

## C2

# NC Fully Automatic Horizontal Bandsaw

(CE Model)

### **Instruction Manual**

The Pinnacle of Cutting Performance
Cosen Mechatronics Co., Ltd.

### FROM THE MANUFACTURER

Thank you for your purchase of COSEN's bandsaw machine and your trust in the COSEN brand.

We are excited to have you as our valued customer and look forward as much as you do to the accelerated productivity, long-lasting endurance and superb cost-effectiveness this machine is about to bring to you.

To ensure you are fully utilizing our machine and taking advantage of it in every possible way, please take your time to read through this instruction manual.

Any comments or suggestions in making our services better, please do not hesitate to let us know. Thank you again!

#### **NOTE:**



- Read this instruction manual carefully to familiarize yourself with the installation, operation and maintenance of your COSEN bandsaw machine.
- Operate the machine following the procedures described in the manual to prevent personal injuries or machine damage.
- Keep this manual handy and refer to it whenever you are uncertain of how to perform procedures.



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Instruction Manual: C2

**NC Fully Automatic Horizontal Bandsaw (CE model)** 

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## **Safety rules**



■ It's essential to power on your bandsaw machine for at least one hour every two years, if you seldomly use the machine.

(This period of power-on must be without proceeding with other operation) Otherwise the machine program may disappear due to not strictly follow this safety rule.

\*\*The restoration-service fee for improper use will be extra charge. Please note.\*\*



■ Make sure your work area is cleared of uninvited people and obstacles every time before you start operating the machine.



■ Never step or stand on the roller table. Your foot may slip or trip on the rollers and you will fall.



- Never wear gloves or loose clothing when operating the machine. It may lead to serious injury if they are caught in the running machine. Wrap or cover long hair.
- Never touch the running saw blade with gloves or not. It is dangerous if your hands, clothing or gloves are caught by the running blade.



■ Make sure any use of fire is prohibited in the shop and install a fire extinguisher or other fire control device near the machine when cutting titanium, magnesium, or any other material that produces flammable chips. Never leave the machine unattended when cutting flammable materials.



■ Use a water-soluble cutting fluid on this machine. Oil-based cutting fluids may emit smoke or catch fire, depending on how they are used.

## Safety rules



■ Never cut carbon or any other material that may produce and disperse explosive dust. It is possible that sparks from motors and other machine parts will ignite and explode the air-borne dust.



■ Never adjust the wire brush or remove chips while the saw blade is still running. It is extremely dangerous if hands or clothing are caught by the running blade.

- Stop the saw blade before you clean the machine. It is dangerous if hands or clothing are caught by the running blade.
- Never start the saw blade unless the workpiece has been clamped firmly. If the workpiece is not securely clamped, it will be forced out of the vise during cutting.



- Take preventive measures when cutting thin or short pieces from the work to keep them from falling. It is dangerous if the cut pieces fall.
- Use roller tables at the front and rear sides of the machine when cutting long work. It is dangerous if the work piece falls off the machine.



■ Turn off the shop circuit breaker switch before performing maintenance on the machine. Post a sign indicating the machine is under maintenance.

### **Table of Contents**

| Section 1 – Safety Information     | 1-1 |
|------------------------------------|-----|
| Safety Instructions                | 1-1 |
| Safeguard Devices                  | 1-3 |
| Emergency Stop                     | 1-4 |
| Illustration: Emergency Stop       | 1-5 |
| Safety Labels                      | 1-6 |
| Illustration: Safety Labels        | 1-7 |
| Hearing Protection                 | 1-8 |
| CE Compliance                      | 1-8 |
| Risk Assessment                    | 1-8 |
| Section 2 – General Information    | 2-1 |
| Specification                      | 2-2 |
| Machine Parts Identification       | 2-3 |
| Floor Plan                         | 2-4 |
| Section 3 – Moving & Installation  | 3-1 |
| Location & Environment             | 3-1 |
| Unpacking & Inspecting             | 3-2 |
| Lifting                            | 3-3 |
| Illustration: Lifting Points       | 3-5 |
| Removing Shipping Bracket          | 3-6 |
| Cleaning                           | 3-6 |
| Installing                         | 3-6 |
| Supplying Hydraulic Oil            | 3-6 |
| Supplying Coolant                  | 3-7 |
| Connecting Electric Power          | 3-7 |
| Leveling                           | 3-8 |
| Anchoring                          | 3-9 |
| Installing Roller Table (Optional) | 3-9 |
| Installing Fire Control Device     | 3-9 |
| Relocating                         | 3-9 |
| Section 4 – Operating Instructions | 4-1 |
| Safety Precautions                 | 4-2 |
| Before Operating                   | 4-3 |
| Control Panel                      | 4-4 |
| Control Panel                      | 4-4 |

### **Table of Contents**

|         | Control Buttons                                | 4-5  |
|---------|--|------|
|         | Blade Descend Pressure & Speed                 | 4-7  |
|         | HMI Touch Screen & Functions                   | 4-7  |
|         | HMI Error Codes                                | 4-21 |
|         | Standard Accessories                           | 4-22 |
|         | Optional Accessories                           | 4-25 |
|         | Unrolling & Installing the Blade               | 4-29 |
|         | Adjusting Wire Brush                           | 4-31 |
|         | Adjusting Coolant Flow                         | 4-31 |
|         | Placing Workpiece onto Workbed                 | 4-32 |
|         | Positioning Workpiece for Cutting              | 4-33 |
|         | Without Using Automatic First Cut Function     | 4-33 |
|         | Using Automatic First Cut Function             | 4-34 |
|         | Adjusting Blade Speed                          | 4-35 |
|         | Breaking-In the Blade                          | 4-35 |
|         | Test -Running the Machine                      | 4-35 |
|         | Cutting Operation                              | 4-36 |
|         | Using Top Clamp for Bundle Cutting             | 4-37 |
|         | Terminating a Cutting Operation                | 4-38 |
| Section | n 5 – Bandsaw Cutting: A Practical Guide       | 5-1  |
|         | Introduction                                   | 5-1  |
|         | Saw Blade Selection                            | 5-1  |
|         | Vise Loading                                   | 5-3  |
|         | Blade Break -In                                | 5-4  |
| Section | n 6 – Maintenance & Service                    | 6-1  |
|         | Introduction                                   | 6-1  |
|         | Basic Maintenance                              | 6-1  |
|         | Maintenance Schedule                           | 6-2  |
|         | Before Beginning a Day's Work                  | 6-2  |
|         | After Ending a Day's Work                      | 6-2  |
|         | Every 2 weeks                                  | 6-2  |
|         | First 600hrs for new machine, then every 1200h | 6-4  |
|         | Every Six Months                               | 6-5  |
|         | Storage Conditions                             | 6-5  |
|         | Terminating the Use of Machine                 | 6-5  |
|         | Oil Pacammandation for Maintanance             | 6 6  |

### **Table of Contents**

| Section 7 – Troubleshooting             | 7-1 |
|---|-----|
| Introduction                            | 7-1 |
| Precautions                             | 7-2 |
| General Troubles & Solutions            | 7-2 |
| Minor Troubles & Solutions              | 7-3 |
| Motor Troubles & Solutions              | 7-3 |
| Blade Troubles & Solutions              | 7-4 |
| Sawing Problems & Solutions             | 7-5 |
| Re-Adjusting the Roller Table           |     |
| Section 8 – Spare Parts Recommendations | 8-1 |
| Spare Parts Recommendations             | 8-1 |
| Part List                               | 8-2 |
| Appendix                                |     |
| Declaration of Conformity               |     |
| Electrical System                       |     |
| Hydraulic System                        |     |

## *SAFETY INFORMATION*

SAFETY INSTRUCTIONS
SAFEGUARD DEVICES
EMERGENCY STOP
SAFETY LABELS
HEARING PROTECTION
CE COMPLIANCE
RISK ASSESSMENT

Safety is a combination of a well-designed machine, operator's knowledge about the machine and alertness at all times. COSEN's band machine has incorporated many safety measures during the design process and used protective devices to prevent personal injuries and potential risks. Warning labels also serve as a reminder to the operator.

Throughout this manual, you will also see various safety-related symbols indicating important information that you should take note of prior to use of the machine or part of its functions. These important safety instructions do not cover all possible situations that might occur. It is your responsibility to take caution and follow procedures stated in this manual when installing, maintaining and operating your machine. Cosen will not be liable for damages resulting from improper use.

### **SAFETY INSTRUCTIONS**

What the icons and signs in this user manual mean:



This icon marks **WARNING**; hazards or unsafe practices that may result in **personal injury or damage to the machine.** 



Supplementary information to the procedures described in this manual.



Call your local agent or our service center for help.



This manual has important safety information. Read through it carefully before operating this machine to prevent personal injury or machine damage. Learn the operation, limitation and the specific potential hazards peculiar to this band saw. All users must read it before performing any activity on the machine, such as replacing the saw band or doing regular maintenance.



Wear proper apparel during operation and when servicing the machine. Some personal protective equipment is required for the safe use of the machine, e.g. protection goggles.



Disconnect the power cord before making adjustment, maintenance or blade changes.



Moving parts should be kept in proper alignment and connection with the machine. Check for breakage, mounting and any other conditions that may affect its operation. Any damaged part or guard should be properly repaired or replaced.



Do not operate this machine unless it is completely assembled.

Make sure the power switch is off before



It is dangerous to operate the machine when the floor is slippery. Keep the floor clean and dry. Check for ice, moisture, or grease before entering.



Always remember to switch off the machine when the work is completed.

plugging in power cord.

before cutting.



Do not use the machine to cut explosive material or high pressure vessels as it will generate great amount of heat during the sawing process and may ignite an explosion.



Use recommended accessories. Improper accessories may be hazardous.

Never hold the material by hand for cutting. Always use the vise and make

sure the material is clamped securely



Keep your work area clean. Cluttered and slippery floors invite accidents.



When a workpiece is too long or heavy, make sure it is supported with a roller table (recommended).



Keep blade protection cover and wheel covers in place and in working order.



Keep your work area well illuminated at minimum 500 lumen.



Never operate while under the influence of drugs, alcohol or medication.



Remove adjusting keys, wrenches or any loose parts or items from the machine before turning on power.



Do not reach over or stand on any part of the machine.



Use a sharp saw blade and keep the machine in its best and safest performance by following a periodical maintenance schedule.



Keep the work environment safe. Do not use band saw in a damp or wet location.



Keep all guards and shields in place before installing or starting up the machine.



Keep unauthorized personnel away.

### **SAFEGUARD DEVICES**

The safeguard devices incorporated in this machine include the following two main parts:

- 1. Protection covers & guards
- 2. Safety-related switches

### **Protection Covers & Guards**

- 1. Idle wheel housing cover
- 2. Drive wheel housing cover
- 3. Gear reducer cover
- 4. Wire brush belt cover
- 5. Blade guard cover (left & right)
- 6. Safety fence (left & right)(CE model only, as shown in Illustration: Safety Fence)
- 7. Chip conveyor cover (CE model only)



The protection devices should always be mounted on the machine whenever the machine is running.



Do not remove any of these safeguard devices under any circumstances except when servicing the machine. Even skilled service technicians should still take cautions when performing repairs or service on the machine with any of these protectors removed. It is the responsibility of the user to make sure all these elements are not lost and damaged.



Take note of the following main moving parts on the machine prior to and during machine operation:

- Saw bow assembly
- Drive and idle wheels
- Blade guide arm
- Saw blade guide rollers
- Quick approach device (optional)
- Wire brush
- Chip conveyor (optional)
- Workpiece clamping vises
- Shuttle vises and workbed rollers
- Top clamps (optional)
- Gear reducer

### **Safety Related Switches**

To protect the operator, the following safety related switches on the machine are actuated when the machine is in operation.

| Wheel motion detector                          | This is a proximity sensor used to detect the motion of the drive wheel. Once the saw blade is broken or as soon as it starts slipping, the sensor will detect and stop the drive wheel and the machine.  |
|--|---|
| Power switch                                   | Located on the cover of electrical cabinet, the power switch controls the main power of the machine. Up to your company's internal rules, this power switch can be locked with a padlock or a luggage lock to protect the operator and the machine. |
| Emergency stop button                          | Located on the control panel, the button when pressed will stop the machine completely.   |
| Vise clamp switch                              | This switch assures firm clamping of the workpiece. If<br>the workpiece is not clamped properly, the saw<br>blade is not allowed to run.  |
| Wheel cover interlock switches (CE model only) | Located on the two wheel housings, these switches are used to assure that the machine will stop whenever the wheel covers are open. This device is to protect users from being cut by the running saw blades.                                       |

Among all these safety switches, some of them are used to protect the users and some of them are used to prevent damage to saw blades, the workpiece and the machine itself, etc. We have taken every precaution to prevent injury or damage and to provide safe and economical operation of the machine.

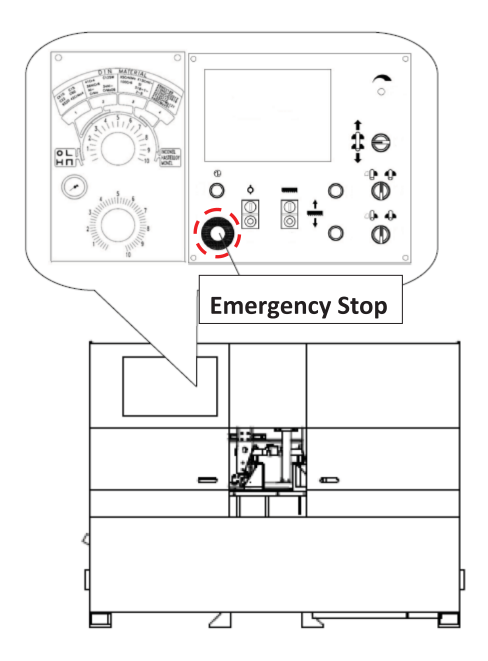
#### **EMERGENCY STOP**

Designed to be easily accessible, the emergency stop button is located on the left bottom corner on the control panel and is made in red color and rubber material. For CE models, supplementary emergency stop button may be available at other area(s) of the machine depending on machine type. Please refer to *Illustration: Emergency Stop*.

When you press the button, the machine will immediately come to a full stop to avoid injury or damage when an accident occurs. The button will be locked when you press it. To unlock it, turn the button clockwise.

You should press it immediately without any hesitation when observing:

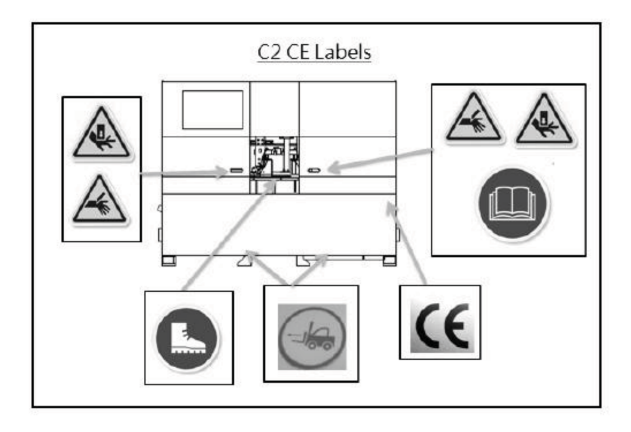
- An emergency situation that would cause any injury or damage
- An abnormal situation or problem such as fire, smoke, abnormal noise and etc.



### **SAFETY LABELS**

Please read through and understand these safety labels before operating the machine. Refer to *Illustration: Safety Labels.* 

| Label     | Meaning  | Label | Meaning   |
|-----------|--|-------|---|
|           | Impact Hazard  WEAR SAFETY SHOES. Do  not approach dropping area during operation.   |       | Read Operator's Manual  This manual has important safety information. Read through it carefully before operating this machine to prevent personal injury or machine damage.   |
|           | Keep Unauthorized<br>Personnel Away  | (A)   | Do not step.  Do not stand on the machine or on the accessories!  |
| - Taranta | DANGER: Running Blade  Blade runs through this area. Keep your hands away from a running blade to avoid severe injury. The arrow indicates direction of the blade. |       | Cutting Hazard  KEEP COVER CLOSED / KEEP HAND OFF while the blade is running. Turn power off before opening cover. Failure to follow the warning can result in severe injury. |
| 4         | Hazardous Voltage  TURN POWER OFF before servicing. Failure to following the warning can result in severe injury.  |       | Burn Hazard/Hot Surface   |
|           | Hand Crush/Force from<br>Above   |       | Crush hazard by vise  |
| - Andrew  | KEEP HAND OFF. Do not touch chip conveyor. Failure to follow the warning can result in severe injury.  |       | Pinch Point/Hand Entanglement   |
|           | CAUTION: Class I invisible Laser Radiation Present.  Avoid direct exposure to beam.  |       |   |



### **HEARING PROTECTION**



Always use ear protection!

When your machine is running, noise generated by the machine may come from the following:

- Saw blade during cutting or material feed mechanism
- Wire brush unit
- Chip conveyor unit
- Speed reducer
- Hydraulic motor/pump
- Belt transmissions variable speed motors
- Blade motor
- Coolant pump
- Drive wheel
- Parts not assembled tightly causing mechanical vibration

Our products pass noise testing less than 78 dBA. Noise level vary according to working conditions and we recommend ear plugs or other hearing protection at all time. If your machine produces an undesirable noise while it is running, you should:

- 1. Make sure all maintenance tasks have been performed following the prescribed maintenance schedule (Refer to Section 6).
- 2. If maintenance does not seem to solve the problem, follow the troubleshooting procedures under Section 7.

### **CE COMPLIANCE**

Cosen's CE model is designed to satisfy regulations of the Council Directive on the approximation of the laws of the Member States relating to machinery (2006/42/EC) - Annex I Essential health and safety requirements relating to the design and construction of machinery.

### **RISK ASSESSMENT**

Risk assessment generally takes account of intended use and foreseeable misuse, including process control and maintenance requirements. We made every effort to avoid any personal injury or equipment damage during the machine design stage. However, the operator (or other people) still needs to take precautions when handling any part of the machine that is unfamiliar and anywhere on the machine that has potential hazards (e.g. the electrical control box).

## *GENERAL INFORMATION*

SPECIFICATION

MACHINE PARTS IDENTIFICATION
FLOOR PLAN

This band saw machine is designed by Cosen's R&D engineers to provide you the following features and advantages:

### Safety

- This machine is designed to fully protect the operator from its moving parts during cutting operation.
- The machine and each component has passed strict testing (Council Directive on the approximation of the laws of the Member States relating to Machinery).
- The machine will shut off automatically when the saw blade is broken, protecting both the operator and the machine.

### Convenience & High-Performance

- The machine is designed in the way that the operation and adjustment can be easily performed.
- The machine will stop automatically when out of stock.
- Dual valve system is designed to achieve optimal cutting performance with the simple setting of feed rate and perspective cutting pressure for different material.

2-1

### **SPECIFICATION**

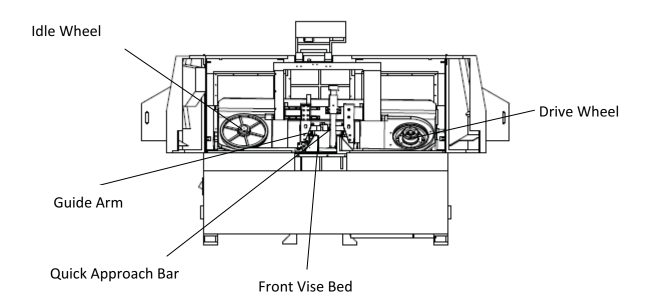
| Model / Name of Equipment |                                       | nt            | C2  |  |  |
|---------------------------|---------------------------------------|---------------|---|--|--|
|                           |                                       |               | NC Fully Automatic Horizontal Bandsaw   |  |  |
|                           | Round                                 |               | 260 mm (10.2")  |  |  |
| Max. Cutting Capacity     | Square                                |               | 260 mm (10.2")  |  |  |
| Capacity                  | Rectangl                              | e (H x W)     | 260 x 300 mm (10.2" x 11.8")  |  |  |
| Top Clamp<br>Capacity     | Bundle C                              | utting        | W: 130 ~ 200 mm (5.12" ~ 7.8")<br>H: 50 ~ 125 mm (1.97" ~ 4.92")  |  |  |
|                           | Speed                                 |               | 15~80 m/min (49~262 ft/min)   |  |  |
|                           | Size (L x W x T)                      |               | 4,100 x 34 x 1.1 mm (161.4" x 1.33" x 0.043")   |  |  |
|                           | Pressure                              |               | 30~34 kgs / cm² (Tolerance: +1~+2 kgs / cm²)  |  |  |
| Saw Blade                 | Tension                               |               | Hydraulic with automatic blade breakage detection 2200~2300 kgs / cm² (Tolerance: +100~+150 kgs / cm² ) |  |  |
|                           | Guide                                 |               | Interchangeable tungsten carbide  |  |  |
|                           | Cleaning                              |               | Steel wire brush with flexible drive shaft driven by main motor   |  |  |
|                           | Saw Blad                              | e             | 5 HP (3.75 kW)  |  |  |
| Main                      | Hydraulio                             | 2             | 1 HP (0.75 kW)  |  |  |
| Electricity Output *      | Coolant Pump                          |               | 1/8 HP (0.09 kW)<br>Option: 1/4HP (0.18kW)  |  |  |
|                           | Other Electri. Components             |               |   |  |  |
| Tank Capacity             | Hydraulic                             |               | 20 L (5.3 gal)  |  |  |
| Tank Capacity             | Coolant                               |               | 45 L (11.9 gal)   |  |  |
|                           | Control Method                        |               | Hydraulic with full stroke cylinder, NC automatic   |  |  |
| Vise Clamping             | Pressure                              |               | 23 kg/cm2   |  |  |
|                           | Minimum Clamping<br>Capacity          |               | 0 mm  |  |  |
| Remnant Length            | า                                     |               |   |  |  |
|                           | Control N                             | Лethod        | Hydraulic, NC Automatic   |  |  |
| Feeding                   | Vise-Clamping<br>Material Pull Weight |               |   |  |  |
| recuirig                  | Speed                                 |               |   |  |  |
|                           | 1                                     | Single Stroke | 403 mm (15.9 in)  |  |  |
|                           | Length                                | Multi Stroke  | Max. 99 meter (3897 in)   |  |  |
| Workbed Height            |                                       |               | 800 mm (31in)   |  |  |
| VVOIRDEU                  | Weight Capacity                       |               |   |  |  |
| Weight                    | Net                                   |               | 1,600 kg (3,530 lb)   |  |  |
| VVEIBIIL                  | Gross                                 |               | 1,800 kg (3,970 lb)   |  |  |
| Floor Space (L)           | Floor Space (L x W x H)               |               | 3,158 x 2,371 x 1,915 mm (124.3" x 93.3" x 75.4")   |  |  |
|                           |                                       |               |   |  |  |

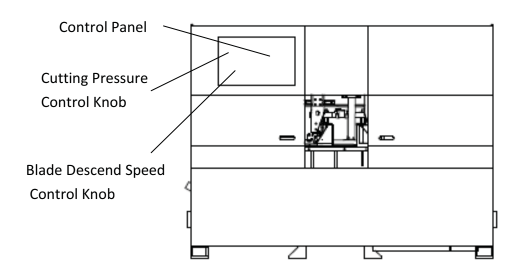
<sup>\*</sup>Please refer to the formula "Watt/Voltage = Amperage" with the information above.

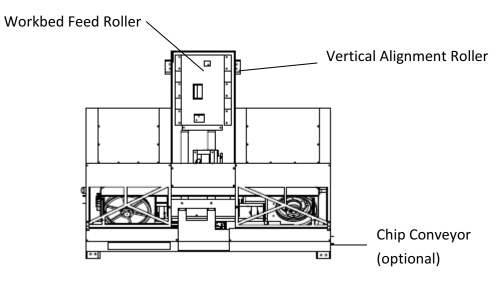
<sup>\*</sup>Design and specification are subjected to change without notice.

<sup>\*</sup> The saw blade pressure and tension standard above are the general values. For special saw blade, please contact to the saw blade manufacturer for the applicable values.

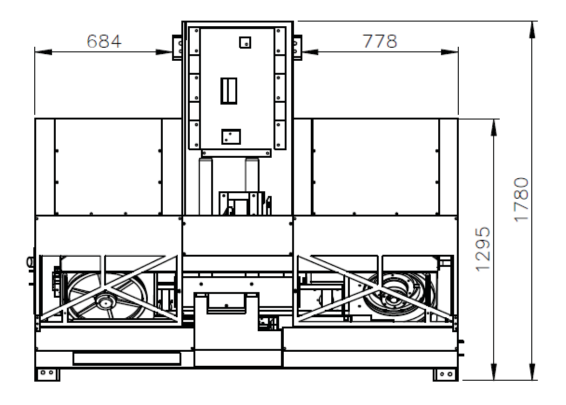
### **MACHINE PARTS IDENTIFICATION**



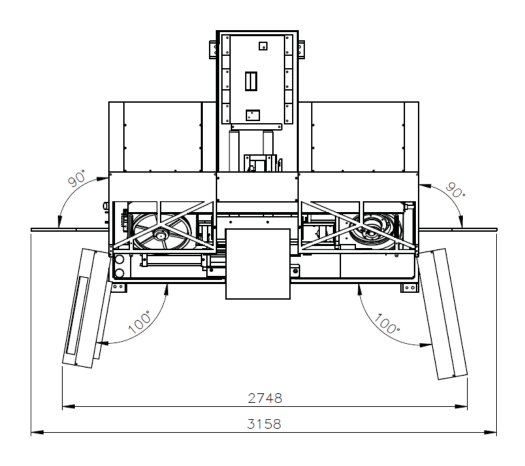




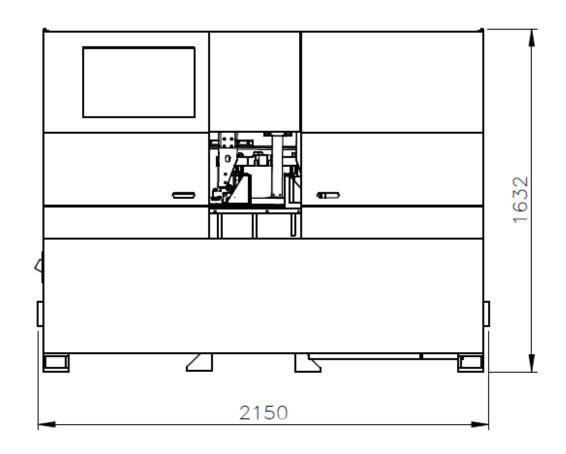
### **FLOOR PLAN**



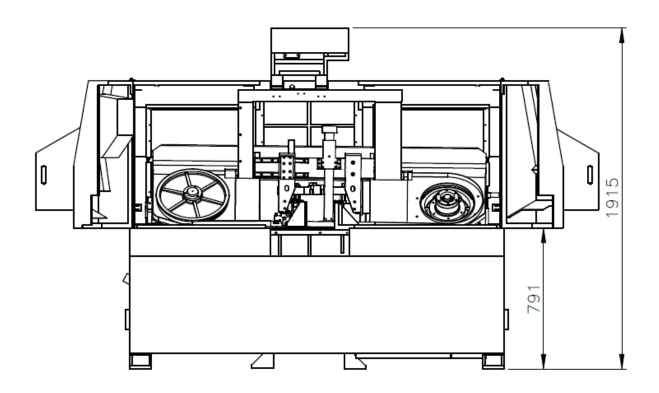
Machine top view (with the doors closed)



Machine top view (with the doors open)

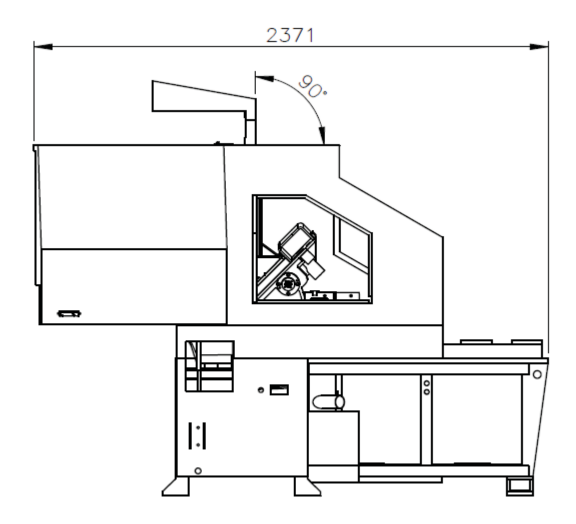


Machine front view (with the doors closed)



Machine front view (with the doors open)

2-5



Machine side view

## *MOVING & INSTALLATION*

LOCATION & ENVIRONMENT
UNPACKING & INSPECTING
LIFTING
REMOVING SHIPPING BRACKET
CLEANING
INSTALLING
RELOCATING

### **LOCATION & ENVIRONMENT**

For your safety, please read all information regarding installation before proceeding. Install your machine in a place satisfying all of the following conditions:

### Space:

• Leave enough free space around the machine for loading work and unloading cut-off pieces as well as for maintenance and inspection. Refer to *Section 2 General Information - Specification* for machine dimensions and floor space.

### **Environment**:

• Well lighted (500 lumen at minimum).



• Floor kept dry at all times in order to prevent operators from slipping.



- Away from direct exposure to the sunlight
- Room temperature between 5°C to 40°C.
- Humidity level kept at 30%~85%"(without condensation) to avoid dew on electric installation and machine.
- Away from vibration of other machines
- Away from powders or dusts emitted from other machines
- Avoid uneven ground. Choose a solid level concrete floor which can sustain weight of both machine and material.



Limit the operation area of the machine to staff only.

### **UNPACKING & INSPECTING**

- Unpack your machine carefully to avoid damage to machine parts or surfaces.
- Upon arrival of your new band saw, please confirm that your machine is the correct model and it comes in the same specification you ordered by checking the model plate on the machine base.
- It is also imperative that a thorough inspection be undertaken to check for any damage that could have occurred during shipping. Pay special attention to machine surface, equipments furnished and the electrical and hydraulic systems for damaged cords, hoses and fluid leaks.
- In the event of damage caused during shipping, please contact your dealer and consult about filing a damage claim with the carrier.
- Your machine comes in with a set of tools for you to maintain the machine. The accessories furnished are as follows:

| 1. | Tool box                            | 1 pc  |
|----|-------------------------------------|-------|
| 2. | Grease gun                          | 1 pc  |
| 3. | Screwdriver (+, -)                  | 2 pcs |
| 4. | Open-ended spanner                  | 3 pcs |
| 5. | Hexagon wrench                      | 1 set |
| 6. | Chip spade (only for manual models) | 1 pc  |
| 7. | Operation manual                    | 1 pc  |



Should you find any missing accessories, please contact your local agent immediately.

### **LIFTING**

When moving the machine, we strongly suggest you choose any one of the methods described below to move your machine.



Use a crane (Only applies to the machine with the design of the hanging point.)

Move the machine to its location by using a crane and a wire rope sling that can fully withstand the weight of the machine (refer to machine specification under Section 2 *General Information*).

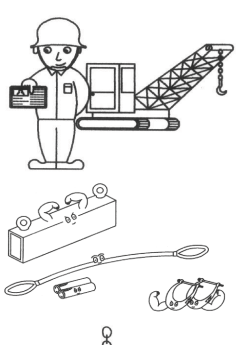
Machine hanging with a crane should be done strictly according to the hanging points designated by the original manufacturer. If there is any doubt on missing hanging points on your machine, please consult with the original manufacturer or its qualified agent before hanging the machine.

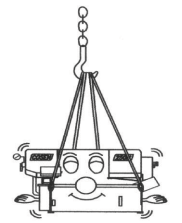
• Machine lifting is likely to damage the machine if not performed properly.



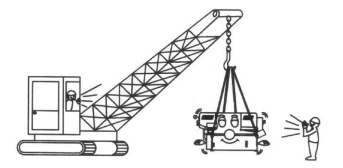
Warning: You must have a qualified crane operator to perform the job.

- You must use tools and equipment with the proper tensile strength and use proper method when moving your machine.
- Apply the wire rope sling to the lifting hooks on the four ends of the machine. Refer to Illustration: Lifting Points for exact locations.
- Slowly lift the machine. Be sure to protect the machine from impact or shock during this procedure. Also watch out your own fingers and feet to avoid injuries.
- Keep the machine well balanced during lifting process and make sure the wire rope does not interfere with the saw frame.





 When you work together with more than two people, it is best to keep constant verbal communication with each other.



2. Use a forklift (Only applies to the machine with the design of the lifting point.)

Make sure that the lifting rod can fully withstand the weight of the machine. (Refer to *Section 2 – General Information for Specifications.*)

Machine lifting with a forklift should be done strictly according to the lifting points designated by the original manufacturer. If there is any doubt on missing lifting points on your machine, please consult with the original manufacturer or its qualified agent before lifting the machine.

 Machine lifting is likely to damage the machine if not performed properly.



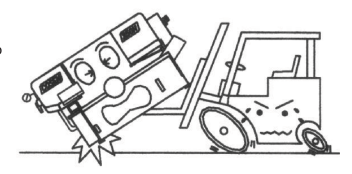
You must have a qualified forklift operator to perform the job.



 You must apply proper forklift technique to avoid damage to the machine.



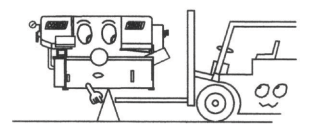
Make sure the forks are able to reach in at least 2/3 of the machine depth.



 You must keep the machine balanced at all times.



Make sure the forks are centered before use.

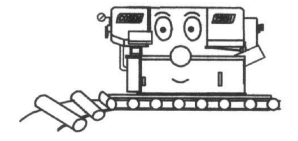


(Illustration only. Please follow user guide of your forklift.)

### 3. Use rolling cylinders

You can use rolling cylinders to move your machine in a small machine shop environment.

 You must use rolling cylinders made in material of proper compressive strength.



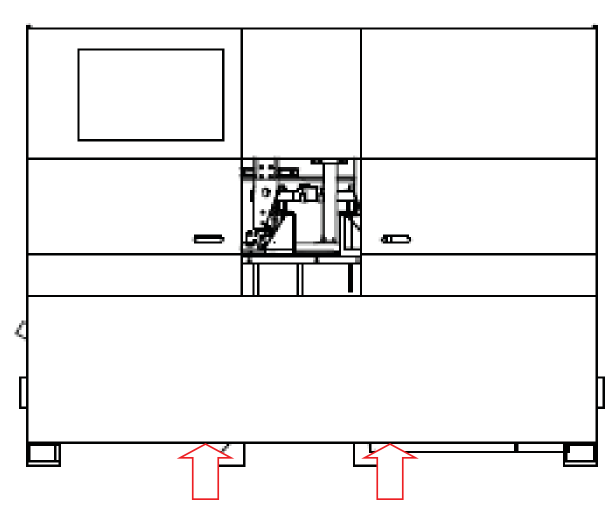
### 4. Other ways to move

If the machine does not have immediately.



stickers, please contact your local agent

### **Illustration: Lifting Points**



Minimum weight capacity for each fork required: 1.5 ton

Total number of fork required: 2

### **REMOVING SHIPPING BRACKET**

- After the machine has been properly positioned, remove the shipping bracket that is used to lock the saw frame and the saw bed.
- Retain this bracket so that it can be used again in the event that your machine must be relocated.

### **CLEANING**

After the machine has been placed at the designated position, remove the rust-preventive grease with wiping cloth dampened with cleaning oil or kerosene. Apply machine oil to machine surfaces that are prone to rust.



Do not remove the rust-preventive grease with a metal scraper and do not wipe the painted surfaces with solvent as doing so would damage surface paint.

### **INSTALLING**

Cosen's bandsaw machine is relatively easy to install. Follow these six easy steps to install your machine.



### **Supplying hydraulic oil**

Open the filler cap and fill the hydraulic oil tank to above 2/3 or full level.

Check the sight gauge to make sure the oil level in the tank.



Refer to specification chart under Section 2 for tank capacity.



Oil tank should be full already if it is a new machine that operates for the first time.



### **Supplying coolant**

Fill the coolant tank to the middle level of the sight gauge by pouring the coolant from above the chip conveyor.

Use the sight gauge to check the coolant level remaining in the tank.



Always check the coolant supply before starting the machine. If the coolant pump is started without enough coolant supply in the tank, the pump and its drive motor may be damaged.



Refer to specification chart under Section 2 *General Information* for tank capacity.



Consult your coolant supplier for bandsaw use regarding coolant type and mix ratio.



### **Connecting electric power**



Have a qualified electrician make the electrical connections.

If the power supply voltage is different from the transformer and motor connection voltage shown on the label attached to the electrical compartment of the machine, contact COSEN or your agent immediately.

Connect to power supply independently and directly. Avoid using the same power supply with electric spark machines such as electric welder. Unstable electric tension may affect your machine's electric installation from working properly.



Ground the machine with an independent grounding conductor.



Supply voltage: 90% - 110 % of nominal supply voltage.



Source frequency: 99% - 101 % of nominal frequency.

Refer to the specification chart under Section 2 for total electric power consumption of the motors and make sure your shop circuit breaker is capable of this consumption amount. Also use a power supply cable of proper size to suit the power supply voltage.

- 1. Turn off the shop circuit breaker.
- 2. Make sure the machine circuit breaker switch on the electrical compartment door is turned to OFF.
- 3. Remove the screw securing the electrical compartment and then open the door.
- 4. Pull the power supply cable and grounding conductor through the power supply inlet into the electrical compartment. (Shown right)
- 5. Connect the power supply cable to the circuit breaker (N.F.B.) to the R, S and T terminals, and connect the ground cable to the E terminal.
- 6. Close the compartment door and fasten the screw back
- 7. Turn on the shop circuit breaker and then turn the machine circuit breaker switch to ON. The *Power Indicator* on the control panel will come on.
- 8. Turn clockwise to unlock the *Emergency Stop* button and press the *hydraulic ON* button to start the hydraulic motor.
- 9. Make sure the sawing area is clear of any objects. Start the blade and check the blade rotation. If the electrical connections are made correctly, the blade should run in a counterclockwise direction. If not, shut the hydraulics off, turn off the machine as well as the shop circuit breaker. Then swap the power the power cable conductors connected to R and T terminals.
- 10. Repeat step 6 to 9 to ensure the electrical connections are in the right order.



Power Supply Inlet

### Leveling

Place spirit level on the vise slide plates and the work feed table.

Level the machine in both directions i.e. along and across the machine. Adjust the level of the machine by turning the leveling bolts.

Make sure all leveling bolts evenly support the machine weight.



### **Anchoring**

Normally there is no need to anchor the machine. If the machine is likely to vibrate, fix the machine to the floor with anchor bolts.

Shock absorption steel plates are provided and can be placed under each leveling bolt to prevent their sinking into the concrete floor.

### **Installing roller table (optional)**

The roller table is used to support long material at the rear and/or the front of the machine.

If you have ordered the optional roller table for cutting long material, position it before or behind the machine.

Level the roller table and the stand with the machine by adjusting the leveling bolts.





### **Installing Fire Control Device**

Install a fire extinguisher or any other fire control device in the shop in case a fire breaks out.

### **RELOCATING**

We recommend you follow these procedures when relocating or shipping your machine to other place:

- 1. Descend the saw frame to its lowest position then turn off the power.
- 2. Fix the saw frame using the shipping bracket that originally came with the machine.
- 3. If you are shipping the machine, pack the machine carefully with industrial plastic wraps to protect it from dust.
- 4. Use a crane or forklift to raise it. If a crane is used to lift the machine, ensure that the lifting cable is properly attached to the machine.
- 5. Do not forget to include the equipments originally furnished including the shock absorption steel plates and the instruction manual.

## OPERATING INSTRUCTIONS

**SAFETY PRECAUTIONS** 

**BEFORE OPERATING** 

**CONTROL PANEL** 

**STANDARD ACCESSORIES** 

**OPTIONAL ACCESSORIES** 

**UNROLLING & INSTALLING THE BLADE** 

**ADJUSTING WIRE BRUSH** 

**ADJUSTING COOLANT FLOW** 

PLACING WORKPIECE ONTO WORKBED

POSITIONING WORKPIECE FOR CUTTING

**ADJUSTING BLADE SPEED** 

**BREAKING-IN THE BLADE** 

**TEST-RUNNING THE MACHINE** 

**CUTTING OPERATION** 

**USING TOP CLAMP FOR BUNDLE CUTTING** 

**TERMINATING A CUTTING OPERATION** 

### **SAFETY PRECAUTIONS**

For your safety, please read and understand the instruction manual before you operate the machine. The operator should always follow these safety guidelines:



The machine should only be used for its designated purpose.



Do not wear gloves, neckties, jewelry or loose clothing/hair while operating the machine.



For eye protection, always wear protective safety glasses.

- Check the blade tension and adjust blade guides before starting the machine.
- Use auxiliary clamping or supporting devices to fix material in place before cutting long workpieces. Always make sure the material is clamped firmly in place before starting to cut.
- Do not remove jammed or cut-off pieces until the blade has come to a full stop.
- Keep fingers away from the path of the blade.



Protection devices should be in place at all times. For your own safety, never remove these devices.



Disconnect machine from the power source before making repairs or adjustments.



Wear protection gloves only when changing the blade.



Do not operate the machine while under the influence of drugs, alcohol or medication.



Do not take your eyes off the machine while in operation.

Do place warning signs to mark out machine work zone and restrict entry to be staff-only.

#### **BEFORE OPERATING**

Choosing an appropriate saw blade and using the right cutting method is essential to your cutting efficiency and safety. Select a suitable saw blade and cutting method based on your work material and job requirements e.g. cutting accuracy, cutting speed, economic concern, and safety control.

#### Wet cutting

If you choose dry cutting or low-speed cutting, the chips may accumulate in machine parts and may cause operation failure or insulation malfunction. We suggest you choose wet cutting to avoid machine damage.

#### Cutting unknown materials

Before cutting an unknown material, consult the material supplier, burn a small amount of chips from the material in a safe place, or follow any other procedure to check if the material is flammable.



Never take your eyes off the machine while in operation.

#### **Cutting fluid**

For cooling and lubrication purpose, we recommend you use water-soluble cutting fluids. The following table lists out its pros and cons for your reference.

| Pro  | Con   |
|--|---|
| <ul> <li>Have a high cooling effect</li> <li>Not flammable</li> <li>Economical</li> <li>Does not require cleaning of the cut products</li> </ul> | <ul> <li>Remove machine paint</li> <li>Lose its rust protection effect if deteriorated</li> <li>Tend to create foam</li> <li>Subject to decay</li> <li>Decline in performance, depending on the quality of the water used for dilution</li> </ul> |



Never use water as your coolant.



Always add coolant into water for better mix result.



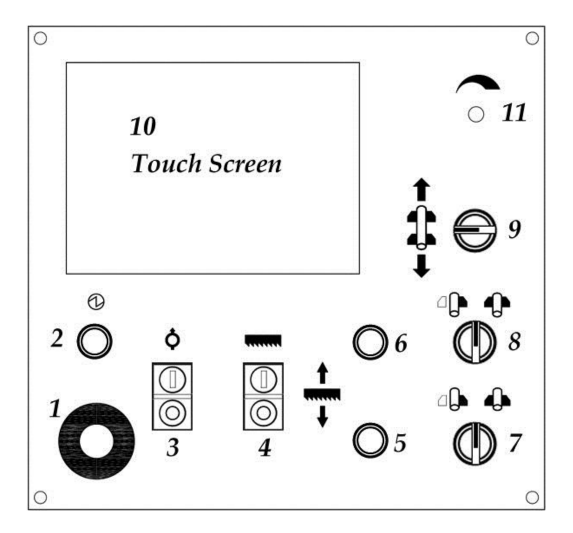
Consult your coolant supplier for bandsaw use regarding coolant type and mix ratio.



Before starting a cutting job, make sure there is sufficient amount of coolant in the tank. Check the fluid level through the sight gauge. Please refer to machine specifications in this manual (Section 2) for tank capacity.

### **CONTROL PANEL**

The control panel is located on the top of the electrical box. It includes the following function: power system, hydraulic system, cooling system and the human-machine—interface (HMI). The operator must fully understand the function of each switch and button before operating the machine.



| No. | Name   | No. | Name   |
|-----|--|-----|--|
| 1   | Emergency stop button                              | 7   | Front vise clamp/open selector switch                      |
| 2   | Power indicator lamp                               | 8   | Rear vise clamp/open selector switch                       |
| 3   | Hydraulic start/stop buttons (with built-in light) | 9   | Feed forward/backward selector switch                      |
| 4   | Saw blade start/stop buttons (with built-in light) | 10  | HMI touch screen   |
| 5   | Saw bow down button                                | 11  | Blade speed control knob (Inactive; moved into HMI system) |
| 6   | Saw bow up button                                  |     |  |

#### **Control Buttons**

#### 1. Emergency stop button

Press this button to stop the machine in an emergency. When the button is pressed, it brings the machine to a full stop. The button locks when pressed. In order to unlock it, please turn the button clockwise.

#### 2. Power indicator lamp

When the lamp is on, it indicates the power to the machine is turned on.

#### 3. Hydraulic start/stop buttons (with built-in light)

Press green button to **start** the hydraulic motor and the built-in light will turn on. Press red button to **stop** the hydraulic motor and the built-in light will turn off.



When the emergency stop button is pressed, the hydraulic motor will be shut off.



When the hydraulic motor is turned on, the chip conveyor will start running at the same time.

Please take cautions and keep your hands away from chip conveyor.

#### 4. Saw blade start/stop buttons (with built-in light)

Press green button to **start** the blade drive motor and the built-in light will turn on. Press red button to **stop** the blade drive motor and the built-in light will turn off.



If idle wheel and drive wheel housing covers are open during cutting, saw blade will immediately stop in 2 seconds to protect the operator.

#### 5. Saw bow down button

When this button is pressed, the saw bow descends until the operator lets go of the button or until the saw bow reaches the lowest position and touches the lower limit switch.

#### 6. Saw bow up button

When this button is pressed, the saw bow rises until the operator lets go of the button or until the saw bow reaches the highest position and touches the upper limit switch.

While pressing the saw bow up button can stop the running blade, please still use the emergency stop button in an emergency.

For the safety concerns, when the idle wheel and drive wheel housing covers are open, all the buttons except *emergency stop* button, *hydraulic stop* button and *saw bow up* button are temporarily unavailable.

#### 7. Front vise clamp/open selector switch

When this switch is turned to the "open" position (to the left), the front vises will continue to open until the operator lets go of the switch. Hold the switch until the desired vise position is reached.

When this switch is turned to the "closed" position (to the right), the front vises will continue to close until the operator lets go of the switch or when the vises are fully clamped. Hold the switch until the desired vise position is reached.



This selector switch only works when the machine is switched to manual mode "["]".

#### 8. Rear vise clamp/open selector switch

When this switch is turned to the "open" position (to the left), the rear vises will continue to open until the operator lets go of the switch. Hold the switch until the desired vise position is reached.

When this switch is turned to the "closed" position (to the right), the rear vises will continue to close until the operator lets go of the switch or when the vises are fully clamped. Hold the switch until the desired vise position is reached.



This selector switch only works when the machine is switched to manual mode "\"".

#### 9. Feed forward/backward selector switch

When the selector switch is turned to the "forward" position (to the lower left), the feeding workbed will move forward, feeding material forward. Turn and hold the switch to feed forward. As soon as the switch is released, the feeding workbed will stop moving forward.

When the selector switch is turned to the "backward" position (to the upper left), the feeding workbed will move backward, feeding material backward. Turn and hold the switch to feed backward. As soon as the switch is released, the feeding workbed will stop moving backward.



This selector switch only works when the machine is switched to manual mode " $\Box$ ".

This selector switch is only in function when the quick approach bar is touching the upper limit switch AND when either of the front and rear vises are unclamped.



After the blade motor starts running, the function of rear vise is disabled due to safety concerns.

#### 10. HMI touch screen

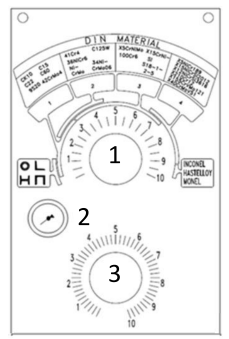
Please refer to later section for detailed introduction.

#### 11. Blade speed control knob (Inactive; moved into HMI system)

Blade speed is controlled by the inverter located in the control box. This button is now inactive as the blade control function has been moved to the HMI system.

#### Blade descend pressure and speed control panel

The part of control panel is where cutting pressure and saw bow descend speed can be adjusted.



Cutting pressure and speed control panel

#### 1. Cutting pressure control knob

- This pressure control knob is used to adjust the cutting pressure of the blade.
- Turning the knob clockwise increases the cutting pressure.
- To obtain a good cutting result, choose the right cutting pressure by turning the knob until it points to your material on the color chart.

#### 2. Cutting pressure gauge

 The gauge shows the current cutting pressure value, which appears upon a started blade.

#### 3. Blade descend speed control knob

- This knob is used to adjust the descend speed of the saw blade.
- Turning the knob clockwise increases the blade descend speed.
- Blade descend speed is a determining factor to a good cutting time and quality cutoff surface.
- Set the blade descend speed in accordance with the *cutting pressure control* knob.
- Also commonly known as the flow control valve.

#### Human-machine-interface (HMI) touch screen

This HMI touch screen displays operation messages so that the operator is able to understand the system condition. It also provides different operating modes and selections for the operator to work with. During a cutting job, the operator can still enter the system and make changes to the cutting operation as needed.



Do not wipe or clean the screen with volatile solvents.

Do not overexert pressure on the screen. The touch screen is very sensitive; all buttons on the screen just need a slight touch to operate.



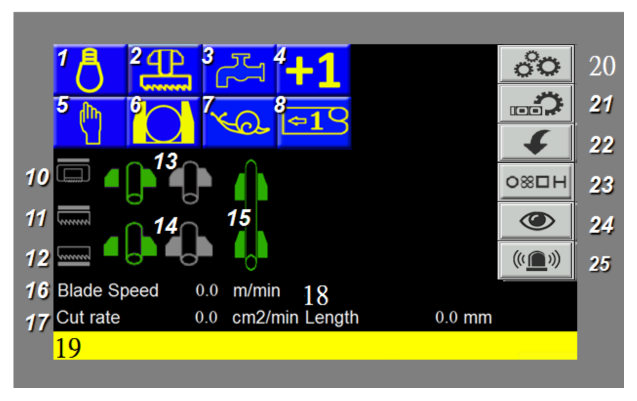
All range parameters in HMI are configured under the "manual" mode.

Please pay attention to the following environment conditions necessary for HMI touch screen to properly operate:

| Item                           | Range                        |
|--------------------------------|------------------------------|
| Ambient temperature            | 5°C ~ 50°C                   |
| Temperature for safe operation | -10°C ~ 60°C                 |
| Ambient humidity               | 30%~85% RH (No condensation) |
| Connection                     | RS422 MMI port               |
| Environment                    | No condensation and rust     |

#### Main control menu

The main control menu includes some operating button that were used on the control panel of the earlier machines. Some convenient functions are added to the page for the operator to better understand the features of the machine. Setting the parameters shown on the screen requires a gentle touch of the finger. You can also look up the parameters or make changes while in the middle of a cut.



Refer to the table below for descriptions of each function.

| No | Item        | Function                    | Description   |
|----|-------------|-----------------------------|---|
| 1  | <b>且</b>    | Work light ON/OFF           | Press this button to turn on the work light.  |
| -  |             |                             | A solid yellow light bulb icon indicates the lamp has been turned on.   |
|    |             |                             | Press again to turn off the work light.   |
| 2  |             | Material retract 2mm ON/OFF | When this function is turned on, the machine will retract the material for 2mm after completing each cut before the blade rises from its lowest position.   |
|    |             |                             | A solid yellow icon indicates the Material retract 2mm mode has been turned on.   |
| 3  | <b>1</b> 5% | Coolant ON/OFF              | Press this button to turn on the coolant pump.  |
|    |             |                             | A solid yellow faucet icon indicates the coolant pump has been turned on.   |
|    |             |                             | Press again to turn off the coolant pump.   |
| 4  | <b>+1</b>   | Trim cut ON/OFF             | +0 : indicates the "one cut" in action, as soon as it is finished, will NOT be counted into the "finished cuts," i.e. "finished cuts" value will increase by 0. (trim cut)  |
|    |             |                             | +1: indicates the "one cut" in action, as soon as it is finished, will be counted into the "finished cuts," i.e. "finished cuts" value will increase by 1.  |
|    |             |                             | When under AUTO mode and before proceeding with your automatic cutting jobs, select +0 if you wish the first cut to be "trim cut" i.e. trimming the edge of your material without the cut being counted into the "finished cuts." |
|    |             |                             | On the other hand, select $\boxed{+1}$ if you do not need to trim cut the material. The first cut will then be counted as the first cut of your programmed jobs.  |
|    |             |                             | This function works with automatic mode.  Different selections under manual mode has no impact on finished cut figures.   |
|    |             |                             | Press this button for about $1^2$ seconds to switch between $\boxed{+1}$ and $\boxed{+0}$ .   |
|    |             |                             | As soon as the trim cut (i.e. the cut using +0 function) is completed, trim cut function will be  |

automatically turned back to OFF, showing +1.

After the first cut begins, you may still change your selection between +1 and +0 before the saw bow has descended to its lowest point.

5



AUTO/Manual mode

Use this button to switch between automatic and manual mode.

- AUTO mode ( ): used to automatically perform continuous cutting jobs. When switched to the AUTO mode, the machine will automatically operate according to the preset parameters.
- Manual mode ( ): used to perform individual cutting job. When switched to the Manual mode, you can execute each individual function.

Trim Cut - When the machine is started up first under the Manual mode and then switched to the AUTO mode, whether the first cut (trim cut) will be counted into finished cuts or not will depend on how the trim cut ON/OFF switch is selected.

Switching from AUTO mode to Manual mode during continuous cutting jobs, the machine will stop at the very next time the blade descends to the lowest point (touching lower limit switch).

If switching to Manual mode while cutting is in action, the machine will stop when the one cut is finished and the blade has descended to the lowest point. Switching at any time other than cutting such as blade rising or vise retracting, the machine will proceed with the following cutting job until it is finished.

6





Single/Bundle cutting mode

This button is used to switch between single or bundle cutting mode.

- Switch to single cutting model ( ) to cut a single work piece.
- Switch to bundle cutting mode ( ) to cut a stack of work pieces.



When under bundle cutting mode, the

| No | ltem        | Function                            | Description  |
|----|-------------|-------------------------------------|--|
|    |             |                                     | feeding vise must be touching the front limit switch for the blade to be able to start.  |
| 7  | YO R        | Slow/Fast material                  | Used only when under Manual mode.  |
| ,  | acc and     | feeding mode                        | When the slow material feeding mode (snail icon) is turned on, the material feeding speed will dramatically reduce to help you position the work piece precisely.  |
| 8  | <u>+1</u> 9 | Automatic first cut function ON/OFF | This selection button works with the automatic cutting mode.   |
|    |             |                                     | When under AUTO mode and before proceeding   |
|    |             |                                     | with your automatic cutting jobs, select you wish the machine to automatically execute the first cut of the cutting jobs you programmed in the system. (For cutting program setting, refer to introduction under "Cutting Parameter Setup-Page 3.")  |
|    |             |                                     | With the first cut function, simply clamp the material with the rear vise with about 60~70 mm sticking out toward the blade, turn on the first cut function and switch to automatic mode, then the machine will automatically feed the material to the right position to execute the first cut, followed by the rest of the programmed cutting jobs. |
|    |             |                                     | The first cut is also counted into finished cuts.  |
|    |             |                                     | Select if you do not need to use automatic first cut function.   |
|    |             |                                     | The cutting material width must be OVER 30mm to be able to use automatic first cut properly.   |
| 9  |             | Reserved for op                     | otional function   |
| 10 |             | Saw bow up indicator                | Indicates that the saw blade has risen to the point of touching upper limit switch. When activated, the saw blade icon will turn solid white.  |
| 11 |             | Saw blade middle indicator          | Indicates that the saw blade has descended to the position of the middle limit switch. When  |

activated, the saw blade icon will turn solid

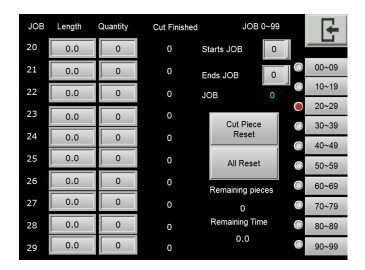
white.

| No | Item               | Function                    | Description   |
|----|--------------------|-----------------------------|---|
|    |                    |                             | Due to safety considerations, the shuttle bed feeding/retracting function will be temporarily disabled while the saw blade middle indicator is activated.                           |
| 12 | mm                 | Saw bow down indicator      | Indicates that a cut is completed and the saw bow is at its lowest position.  |
|    |                    |                             | When the blade completes each cut and triggers the lower limit switch, the saw blade icon will turn solid white.  |
| 13 |                    | Rear vise status indicator  | Indicates if the <b>rear</b> vises have clamped and secured the workpiece.  |
|    |                    |                             | When the rear vises have secured the workpiece, the clamping vise icon on the right will turn solid white. Otherwise, the unclamping vise icon on the left will be in solid green.  |
| 14 |                    | Front vise status indicator | Indicates if the <b>front</b> vises have clamped and secured the workpiece.   |
|    |                    |                             | When the front vises have secured the workpiece, the clamping vise icon on the right will turn solid white. Otherwise, the unclamping vise icon on the left will be in solid green. |
|    |                    |                             | The front vise must be clamped in order for the blade to be able to start.  |
| 15 |                    | Feeding movement indicator  | When the feeding vise reaches the front limit, the vise set icon will turn solid white.   |
| 16 | Blade Speed        | Blade speed display         | Displays current blade speed.   |
| 17 | Cut rate           | Cutting rate display        | Displays the current cutting rate.  |
|    |                    |                             | Cutting rate display is available only if the optional saw blade height decoder is equipped on the machine.   |
| 18 | Length             | Feeding length display      | Displays current feeding length while the material is being fed.  |
| 19 | (yellow highlight) | Error display               | Displays error messages in the order of occurrences; press the message to clear the messages.   |
|    |                    |                             | Error messages must be cleared for the  |

| No | Item             | Function                   | Description  |
|----|------------------|----------------------------|--|
|    |                  |                            | machine to continue to operate normally.   |
| 20 | ိ                | System parameter setting   | Press this button to set up system parameters. Password is required.   |
|    |                  |                            | All parameters have been set up by the manufacturer. In order to prevent random change from being made to these parameters and affect cutting precision and machine life, this function is protected with a set of password. |
| 21 |                  | Cutting program setting    | Press this button to directly enter the cutting job program setup page.  |
|    |                  |                            | A total of 100 cutting programs can be set. Refer to Cutting Program Setup in the following page.  |
| 22 | •                | Cutting parameter setting  | Press this button to display cutting-related information e.g. total number of cuts completed and feeding length OR to set parameters e.g. cutting lengths and quantity. (A total of 100 cutting programs can be set.)        |
|    |                  |                            | Blade deviation detector (optional) can be also configured in this setup page.   |
|    |                  |                            | Refer to Cutting Display & Setup in the following page.  |
| 23 | 08□H             | Material cutting reference | This reference chart lists out the required blade speed and cutting rate for each different material.  |
| 24 |                  | PLC monitor                | Shows current PLC signals.   |
| 25 | ((( <u>(</u> ))) | Error report               | Lists a historical report of the errors and the time of occurrence as well as provides troubleshooting support. 9 pages in total.  |

# Cutting program setup

When cutting is in operation, press to quickly access the cutting program setup page.



# **Notice:**

- **1.** 100 cutting jobs (job 00~99) is the Max Amount for the system to save; more than 100 jobs setting will start to cover the jobs from the first job of the HMI.(EX: If you set-up the 101th job, your first job( job 00) will be rewritten by the 101th job.)
- **2.** The memory can keep 7 days without electric supply.

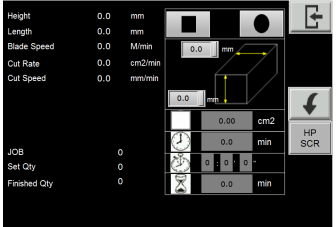
- In this page you can set your desired cutting length and quantity and see the number of finished cuts (*Cut Finished*) and number of current cutting job in operation
- A total of 100 cutting jobs can be set and performed under the automatic mode.
- In "start job" and the "end job" field, fill in the number of the cutting job you wish to start and end with. The machine will automatically perform cutting jobs within this range.
- In *Length* column, set each respective cutting length in mm or inch.
- In Quantity column, set each respective cutting quantity.
- Press Cut Piece Reset button for 3 seconds to reset the cutoff quantity.

If you start a new set of program without clearing cutoff data from previous job, the first cut (trim cut) will be skipped as the second program is deemed as the succeeding part of the previous program.

- All Reset Reset all preset cutting data within *Start Job* and *End Job* by pressing this button for three seconds.
- Press to return to the main control menu.
- Press 00~09, 10~19, 20~29, 30~39 to quickly jump between cutting programs (Job 00 ~ 99)

# Cutting status display & setup

When cutting is in operation, press to enter cutting status display and setup page.



### Page 1 – cutting status display & setup

 This page shows the following information (from top to bottom):

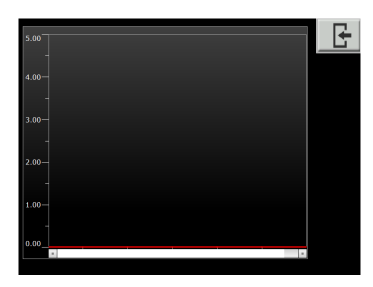
#### **Left Area**

- Blade height
- Feeding length (current feeding vise position)
- Blade speed
- Cut rate
- Cut speed
- JOB: number of current cutting job/step in operation
- Set Qty: preset quantity of current cutting iob
- Finished Qty: number of cuts finished

#### Middle Area

- Press or to switch between material shape: rectangle and circle.
- Press 9999.9 to key in the material size.
  Without inputing the material size, cut rate can not be calculated by the system.
- Cutting area
- The upper clock shows cycle time per cut.
- The lower clock shows estimated cutting time in hour, minute, and seconds.
- The sandglass shows how much time left to
- Error messages (highlighted in yellow; can be cleared by pressing down for one second)
- Press to return to the main control menu.
- Press to go to the next page.
- Press to go to Horse Power screen
  page.

#### As Figure below:

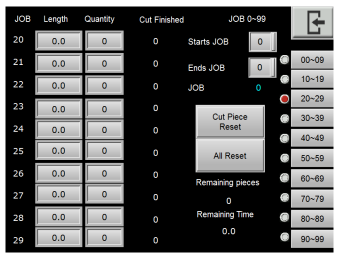


#### **V-Drive Page (Optional)**

Tap this button to enter the HP (horsepower) monitor screen for V\_Drive, which is an optional accessory for enhancing cutting efficiency and reducing cutting vibrations.

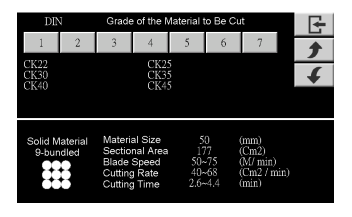
Press to return to the main control menu.

Page 2: Cutting program setup



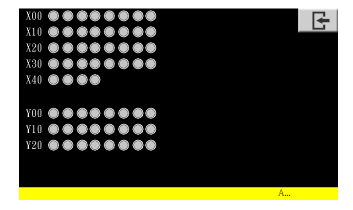
The same with previously described

# O⊗□H Material cutting reference

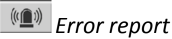


- This reference chart lists out the required blade speed and cutting rate for each different material.
- Press to return to the main control menu.
- Press to go back to the previous page.
- Press to go to the next page.

# PLC Monitor



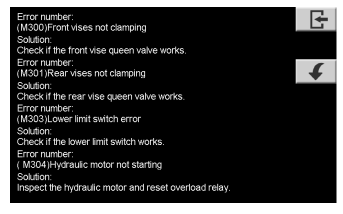
- Shows all signals of the PLC system.
- Press to return to the main control menu.





## Page 1 – error report

- Lists a historical report of the errors and the time of occurrence.
- Press to return to the main control menu.
- Press to go to the troubleshooting support page.



## Page 2 - troubleshooting

- Provides suggestions on troubleshooting.
- Also refer to the below Table for error codes, descriptions and solutions.
- Press to return to the main control menu.
- Press to go to the next page.

| Error Code | Error Description            | Solution   |
|------------|------------------------------|--|
| M300       | Front vises not clamping     | Check if the queen valve works                             |
| M301       | Rear vises not clamping      | Check if the queen valve works                             |
| M303       | Lower limit switch error     | Check if the lower limit switch works                      |
| M304       | Hydraulic motor not starting | Check if the hydraulic motor works                         |
| M306       | Broken blade detected        | 1. Check if the speed switch works                         |
|            |                              | 2. Check if the blade is broken                            |
| M308       | Left safety door abnormal    | 1. Check if the left safety door is shut properly          |
|            |                              | 2. Check if the left safety door limit switch works        |
| M309       | Right safety door abnormal   | 1. Check if the right safety door is hut properly          |
|            |                              | 2. Check if the right safety door limit switch works       |
| M312       | Quick approach bar abnormal  | Check if the quick approach limit switch works             |
| M313       | OL1 abnormal                 | Check if the blade motor overload relay has tripped        |
| M314       | OL2 abnormal                 | Check if the hydraulic motor overload relay has tripped    |
| M315       | OL3 abnormal                 | Check if the coolant pump motor overload relay has tripped |
| M316       | Saw bow upper limit abnormal | Check the upper limit switch works                         |
| M350       | Insuf length – first cut     | Make material 100mm out of vise                            |
| M352       | Front vise clamping error    | 1. Place new material                                      |
|            |                              | 2. Check if the vise queen valve works                     |
|            |                              | 3. Check if the "no material parameter" is too low         |
| M357       | Saw bow descending error     | 1. Check if the descend solenoid valve is stuck            |
|            |                              | 2. Check the quick approach bar works                      |
|            |                              | 3. Check if the quick approach bar limit switch works      |
| M358       | Saw bow ascending error      | 1. Check if the ascend solenoid valve is stuck             |
|            |                              | 2. Check the quick approach bar works                      |
|            |                              | 3. Check the quick approach bar limit switch works         |
| M361       | No material                  | 1. Place new material                                      |
|            |                              | 2. Check if the vise queen valve works                     |
|            |                              | 3.Check if the "no material parameter" is too low          |
| M363       | PLC battery voltage too low  | Replace PLC battery  |

#### STANDARD ACCESSORIES

#### Blade tension device

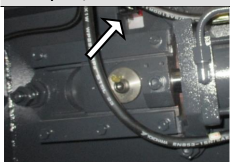


- This blade tension device equipped with hydraulic cylinder provides appropriate tension to the saw blade.
- To tighten the saw blade, turn the selector to .
- Upon saw blade breakage, the safety device will activate and automatically stop all machine operation.
- To change the blade, turn the handle to to release saw blade tension.



Never adjust blade tension while the blade is running.

#### Blade speed/motion detector



- Besides detecting the blade speed, the speed/motion detector also functions as a safety device.
- The speed/motion detector protects operators and the machine by preventing blade overloads and consequent damages if a saw blade breaks or skids.
- Once blade breakage or slippage is detected, the drive wheel will stop in 10 seconds.

#### Inverter



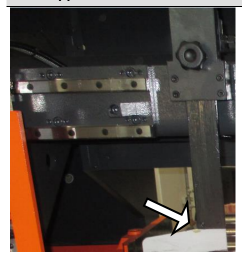
This inverter is installed inside the control box. It is used to control and stabilize the saw blade speed during cutting.

To adjust blade speed, use the *blade speed control* buttons on the HMI touch screen.



- 1. Make sure the terminal points are connected.
- 2. Make sure the ambient temperature is within acceptable range and keep the surroundings well ventilated.
- 3. Keep the inverter away from dust.
- 4. For repair or maintenance, please contact your local agent.

#### Quick approach device



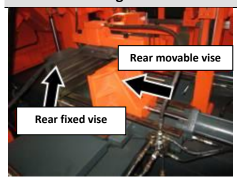
This device is used to allow the saw blade to quickly descend to just above the workpiece. As the quick approach bar touches the material top, the saw bow's descending speed shifts back to cutting mode, which can be changed by adjusting the blade descend speed control knob based on the material to be cut.

#### Split front vise



The spilt vises are a clever design to make sure your workpiece is tightly clamped by the two vises from both sides of the blade, maximizing stability and cutting precision.

#### **Double retracting rear vise**



The rear fixed vise has a built-in hydraulic cylinder. When rear vises start actions, the rear fixed vise will always act ahead of the rear movable vise, compensating for crooked and/or misaligned material. In addition, this design reduces the remnant piece.

#### Gear reducer

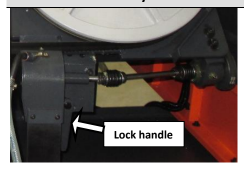


The specially designed gear reducer can work toward your preset blade speed and torque.



Please refer to section 6 for information on maintenance.

#### Wire brush assembly



The wire brush is driven by the main motor to remove the metal chips on the saw blade teeth so that blade life can be extended.

Keep hands away from the transmission shaft and the brush while the wire brush is running.

Turn off the hydraulic motor or the main power switch before performing maintenance or cleaning on the wire brush drive system.

#### Work light



The work light installed on the saw bow is a useful tool when supplementary lighting is needed for material alignment or operation.

#### Height encoder



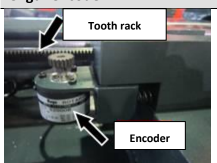
With this device, the operator can input work piece width via HMI touch screen. When cutting begins and the blade starts to descend, the panel will display the current blade height, the blade descend speed, and the cutting rate calculated by the system.

The encoder is a precision electronic device. All configurations have been made in the factory before shipment. Please do not make any random change unless instructed directly by the manufacturer.



Avoid impact of any sort to this device.

#### Length encoder



This encoder detects and interprets the feeding length we need.

The encoder is a precision electronic device. All configurations have been made in the factory before shipment. Please do not make any random change unless instructed directly by the manufacturer.



Avoid impact of any sort to this device.

#### **Coolant pump**



The coolant pump supplies coolant to cool off cutting temperatures during cutting. Also, it can be used to wash off chips.

#### Automatic saw arm moving device



The movable guide arm moves in sync with the blade. When the material is securely clamped by the vise and ready to cut, start the saw blade and movable guide arm will move toward the movable vise until touching the sync rod. This device can make sure the movable guide arm stop at the most appropriate position based on the size of your workpiece. The sync rod can avoid the direct impact of the movable guide arm and the movable vise.

#### **OPTIONAL ACCESSORIES**

#### Vise pressure regulator



- This adjustment valve is used to control vise pressure.
- Adjust vise pressure based on the material of your workpiece.
- When cutting pipes or soft materials, reduce vise pressure to prevent exerted pressure from damaging the workpiece shape or exterior.



Do not adjust vise pressure at any time during cutting.



Vise pressure should never be lower than 8 kg/cm<sup>2</sup>.

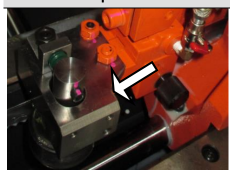
#### Chip conveyor



Chip conveyor is a spiral device to bring chips out during cutting.

As a regular maintenance, remove the chip conveyor and clean all chip deposits inside.

#### **Vibration damper**



Installed in the left guide arm, the vibration damper reduces blade vibration and high frequency noise when the saw blade is cutting heavy material.

### **Hydraulic top clamp**



The top clamp is installed on top of the vise before executing bundle cutting.

#### 2M Roller Table



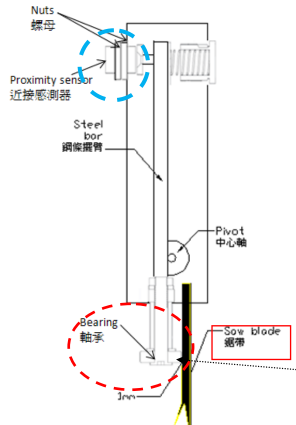
The optional 2M roller table supports the work material and ensures the material is fed in smoothly.

Please refer to section 7 for instructions on adjusting roller tables.

#### **Blade Deviation Detector & Calibration Procedure (Optional)**



**Blade Deviation Detector** 



**Deviation Dectector Side Section** 

This device detects blade deviation. If the blade deviates out of the tolerance range, the machine will stop automatically.

[Remark] When this device is installed, the cutting width will be reduced.

The blade deviation detected value and present values are displayed on the HMI screen.

Before cutting, please make sure if the deviation value is "Zero". If not, please calibrate the deviation detector before proceeding to cutting.

\*Deviation Tolerance (Recommended):

±0.1~0.5 mm (±0.004"~0.02") 。

\* Set up according to the tolerance range the users need.

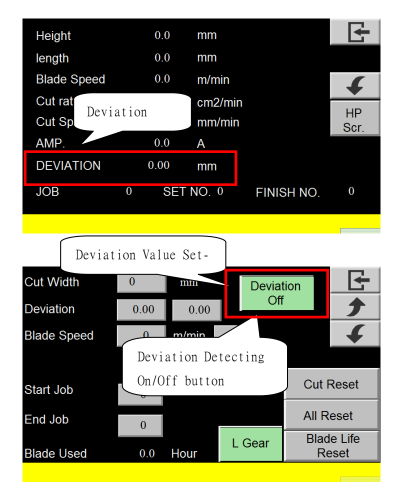
#### **How to Adjust**

- 1. Loosen the nuts.
- 2. Adjust the proximity sensor until the blade deviation value shown the display returns to zero. (Please refer to the next page.)
- 3. Tighten the nuts.

#### **How to Check**

Put a thick ruler (0.1mm) between saw blade and deviation roller for measurement. Also, check the deviation tilt value; it should be 0.1mm.

- Adjust the proximity sensor until the blade deviation displayed on the control panel is zero.
- the deviation value not changed when adjusting the proximity sensor or **bearing**, it means the deviation detector with malfunction. Need to replace a new one.
- Please clean the internal shell of deviation detector sometimes for keeping dry and clean.



#### **Picture B : Deviation Value Display**

- Make the proximity sensor connect with power & adjust the proximity sensor until the blade deviation displayed on the control panel is 0 mm °
- Deviation Tolerance (Recommended):
  ±0.1~0.5 mm (±0.004"~0.02") °
  \* Set up according to the tolerance range the users need.

# <u>Picture C:</u> Deviation Value Set-Up & On/Off button

- Deviation Value Set-Up:
  - Set up the tolerance of deviation value; if the value out of range when blading for 15 seconds, the machine will be automatically full stopped with alarm message.
- Deviation Detecting On/Off button:
  - Turn On/Off the deviation detecting function.

#### [NOTE]

The information shown on HMI display: The format of HMI interface will be different from the difference of model and software design.

#### **UNROLLING & INSTALLING THE BLADE**

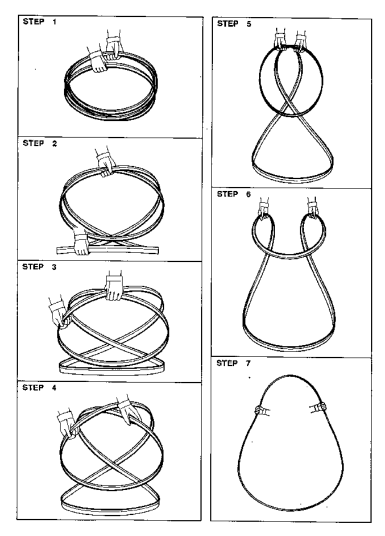




Always wear leather gloves and protection glasses when handling a blade.

#### Unrolling the blade

Please follow the procedures illustrated below.



Unroll and roll the blade

#### Installing a new blade



Before changing the blade, make note of the direction the blade is running and the blade teeth is facing.

- Step 1 Select the most suitable saw blade for your workpiece considering the size, shape and material.
- Step 2 Turn on the machine power by switching to ON and turn on the hydraulic system.
- Step 3 Switch to *manual* ( ) mode.

- Step 4 Press the *saw bow up* button and elevate the saw bow until therer is enough room for blade changing.
- Step 5 Open the left side cover. Turn the tension controller handle from "O" to "O" position to release tension. The idle wheel will then move slightly toward the direction of the drive wheel.



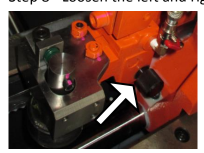
Step 6 - Open the idle and drive wheel covers.

Step 7 - Press the *Blade Clip* device to hold onto the blade. This device makes blade changing easy and feasible even with only one operator available.

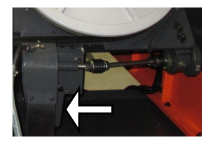


Easy Blade Replacement Device

Step 8 - Loosen the left and right carbide inserts by loosening the "lock nut" shown below.



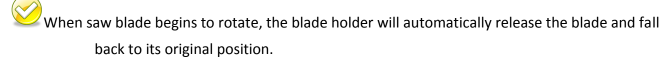
Step 9 - Loosen the wire brush lock handle and move the wire brush away from the blade.



Step 10 - Pull down the worn saw blade from the carbide inserts, wire brush assembly and from the two wheels. Roll up the used blade and place it at a safe place.

- Step 11 If necessary, clean the blade guide rollers before installing a new saw blade.
- Step 12 Place the new blade around the idle wheel and the drive wheel.
- Step 13 Insert the blade into the left and right tungsten carbide inserts. The back and the sides of the blade need to be touching the inserts as well as the adjacent rollers.

Step 14 - Place the blade to the drive wheel and press the back of the blade against the flange of the drive wheel. Use the *Blade Clip* device to tightly hold the blade from falling out of the drive wheel.



- Step 15 Make sure the back of the blade is also pressed against the flange of the idle wheel.
- Step 16 Turn the tension controller handle to [OO] position to obtain blade tension.
- Step 17 Make sure the sides of the blade are in close contact with the carbide inserts and then tighten the left and right carbide inserts by tightening the "lock nut".
- Step 18 Gently close the idle and drive wheel covers.
- Step 19 Press the *saw blade start* button to start the blade. Allow the blade to run for a few rotations then press the *saw bow up* button to elevate the saw bow. Open the wheel covers and make sure the blade has not fallen off the drive and idle wheels. If the blade has shifted, follow the same procedure to reinstall the blade again.

Step 20 - Adjust wire brush to a proper position. Refer to Adjusting Wire Brush in this section.

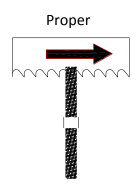
#### **ADJUSTING WIRE BRUSH**

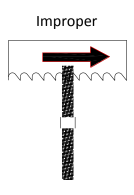
Follow these steps to adjust wire brush to appropriate position:

- Step 1 Loosen the wire brush adjusting handle.
- Step 2 Make brush move up/down until it makes proper contact with the saw blade (also see below illustration).

Step 3 – Tighten the wire brush adjusting handle.







#### ADJUSTING COOLANT FLOW

A total of four coolant flow control valves are in place to provide lubrication, cooling and cleaning for this machine. These valves control coolant flow amount to:

- the left blade guide,
- the right blade guide
- the coolant nozzle and,
- to the wire brush

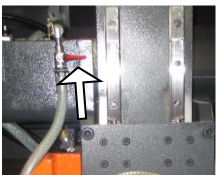
To adjust the coolant flow, follow these steps:

Step 1 – Press the coolant ON button to start the coolant pump.

Step 2 – Use the coolant flow control valves (shown below) to adjust the amount of fluid flowing to the cutting area.







(For right blade guide)

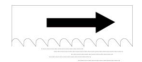


(For coolant nozzle & wire brush)

Adjust the flow amount if you observe the following changes to the chips generated from cutting.



If the chips are sharp and curved, increase the coolant flow amount.



If the chips are granulated, decrease the coolant flow amount.

#### PLACING WORKPIECE ONTO WORKBED

- Step 1 Press the saw bow up button and elevate the saw bow until it reaches to its highest point.
- Step 2 Turn the *front vise and rear vise selector switches* to open vises.
- Step 3 Loosen the vertical roller lock handles and fully open the vertical rollers.
- Step 4 Carefully place the workpiece onto the work feed table to where it extends approximately  $70^{100}$  mm (2.75" $^{3.9}$ ") beyond the rear vise toward the front vise.



### POSITIONING WORKPIECE FOR CUTTING

# A. Without using AUTOMATIC FIRST CUT FUNCTION

Follow these steps to position your workpiece:

| Step   |    | Action   |
|--|----|--|
| rear vises clamp material                        | 1  | After the workpiece has been properly placed on the workbed, turn the rear vise selector switch to the right until the workpiece is securely clamped.  |
| align vertical rollers                           | 2  | Move the vertical alignment rollers toward workpiece until it stands against the workpiece. Lock the vertical alignment rollers by tightening the lock handles.  |
| feed material forward                            | 3  | Turn the <i>feed selector switch</i> to the lower left until the rear vise touches the front limit switch.   |
| front vises clamp material                       | 4  | Turn the <i>front vise selector switch</i> to the right until the workpiece is securely clamped.   |
| rear vises retract to clamp                      | 5  | Turn the rear vise selector switch to the left to open.  |
| material again ¯                                 | 6  | Turn the <i>feed selector switch</i> to the upper left until the rear vise reaches rear limit switch.  |
| _  | 7  | Turn the rear vise selector switch to the right until the workpiece is securely clamped again.   |
| front vises open; prepare for precision position | 8  | Simultaneously turn the <i>front vise selector switch</i> to the left and turn the <i>rear vise selector switch</i> to the right again to make sure the material is clamped.   |
| confirm cutoff point                             | 9  | Press the <i>saw bow down</i> button to lower the saw bow until the quick approach bar descends to just about 10mm (0.4 inch) above the workpiece.   |
|  |    | Under no circumstances should the quick approach bar be lowered below the height of the workpiece.   |
| precision position                               | 10 | Turn the <i>feed selector switch</i> until the cutoff point on the workpiece aligns with the blade line.   |
| front vises clamp material;<br>ready to cut      | 11 | After the workpiece is correctly positioned, turn the <i>front vise selector switch to the right</i> so the workpiece is securely clamped. Now the material is ready for a manual cutting job or making a trim-cut before proceeding to automatic cutting. |

### **B. Using AUTOMATIC FIRST CUT FUNCTION**



The cutting material width must be OVER 30mm to be able to use automatic first cut properly.

Follow these steps to position your workpiece and get it ready for an automatic cutting job using the automatic first cut function.

| Step                                    |   | Action   |
|---|---|--|
| rear vises clamp material               | 1 | After the workpiece has been properly placed on the workbed (with about 70-100 mm sticking out past the rear vises toward the front vises, leaving enough room before the front vises), turn the <i>rear vise selector switch</i> to the right until the workpiece is securely clamped.  |
| align vertical rollers                  | 2 | Move the vertical alignment rollers toward workpiece until it stands against the workpiece. Lock the vertical alignment rollers by tightening the lock handles.  |
| close front vises                       | 3 | Turn the <i>front vise selector switch</i> to the right until the front vises are clamped together.  |
| program cutting jobs                    | 4 | <ul> <li>Via the HMI touch screen, making the following settings:</li> <li>Set your desired length and quantity for the first step of your cutting job. If you wish to apply the first cut as trim-cut, however, set quantity to 1 and remember to turn on trim-cut function (+0) so it will not be counted into finished cuts.</li> <li>Program the rest of your cutting jobs if any. Remember to set your starting step and ending step accordingly.</li> </ul>  |
| turn on automatic first cut<br>function | 5 | Via the HMI touch screen, turn on the <i>automatic first cut</i> function and switch to <i>automatic cutting mode</i> .  |
| ready to cut and start                  | 6 | <ul> <li>Now the material is ready for automatic cutting. Press the blade start button to start cutting. The following actions will take place:</li> <li>The saw bow rises to the upper limit position;</li> <li>the rear vises start feeding material forward until the front end of the workpiece touches the front vise detector block, triggering the feeding motion to stop;</li> <li>the rear vises retract slightly;</li> <li>the front vises start to open;</li> <li>the rear vises feed the material to the exact cutoff position;</li> <li>the front vises close back up;</li> </ul> |
|   |   | <ul> <li>the blade start running and saw bow descend while the movable<br/>guide arm automatically moves to the closest position possible.</li> </ul>  |

#### ADJUSTING BLADE SPEED

- Step 1 Set the flow control to "0" position.
- Step 2 Press the saw blade start button to start the blade.
- Step 3 Via HMI touch screen, you can set the blade speed by directly keying in the value or use the acceleration/deceleration button to adjust the speed. The blade speed should be adjusted based on the size and the material of the workpiece.

#### **BREAKING-IN THE BLADE**

When a new saw blade is used, be sure to first break in the blade before using it for actual, extended operation. Failure to break in the blade will result in less than optimum efficiency. To perform this break-in operation, the following instructions should be followed:

- Step 1 Reduce the blade speed to one-half of its normal setting.
- Step 2 Lengthen the cutting time to 2-3 times of what is normally required.
- Step 3 Start the break-in operation.
- Step 4 After the break-in operation is completed, set all parameters back to normal settings.

#### **TEST-RUNNING THE MACHINE**

Test-running this machine can ensure good machine performance in the future. We suggest you run the following tests on the machine before first use:

#### **Testing machine performance:**

Turn on the power and run a basic performance test after you finish installing the machine. Follow these steps to test machine performance:

- Step 1 Disassemble shipping brackets and bolts.
- Step 2 Install roller table (optional).
- Step 3 Turn on the relay switch in the control box.
- Step 4 Elevate the saw bow. (If your coolant pump is in reverse and the machine cannot run, please change the electrical phase.)
- Step 5 After the saw bow ascends, extend the quick approach device.
- Step 6 Remove the rust-prevention grease with cleaning oil or kerosene.
- Step 7 Start the coolant pump.
- Step 8 Test these functions under manual mode:
  - vise clamping/unclamping
  - saw bow ascending/descending
  - feeding forward and backward.

#### **CUTTING OPERATION**

Step 1 – Check before you cut

- **Power:** Check the voltage and frequency of your power source.
- **Coolant:** Check if you have sufficient coolant in the tank.
- **Hydraulic:** Check if you have sufficient (at least two-thirds or higher) hydraulic oil.
- **Workbed:** Check if there is any object on the feeding bed that may cause interference.
- **Blade:** Check the blade teeth and make sure there is no worn out teeth along the blade.
- Light: Check the work lamp or laser light (optional) and make sure there is sufficient lighting.
- Roller: Check all the rollers on the front and rear workbed can roll smoothly.
- Saw bow: Check the saw bow to see if it can be elevated and lowered smoothly

Step 2 – Place your workpiece onto the workbed manually or by using a lifting tool e.g. a crane. Refer above *Placing Workpiece onto Workbed*.

Before loading, make sure the vises are opened wide enough and the blade is raised high enough to allow enough clearance for the workpiece. When loading, take extra care not to have the workpiece bump into the blade.

Step 3 – Position your workpiece. Decide to use the *automatic first cut function* or not. With the automatic first cut function, the machine can automatically detect material front end and feed it exactly to where it needs to be for your programmed jobs. Refer above *Positioning Workpiece for Cutting*.



The cutting material width must be OVER 30mm to be able to use automatic first cut properly.

Step 4 – Clamp the workpiece.

Step 5 – Turn the *cutting pressure control* knob to adjust blade cutting pressure according to the material.

Step 6 – Adjust *blade descend speed control* knob to obtain a suitable blade descend speed for your material.

Step 7 – Start running the blade.



Before you start cutting, check again that there is no other object in the cutting area.

Step 8 – While the blade descends, adjust the blade speed if necessary. You can do so by pressing the acceleration and deceleration buttons on the HMI touch screen. The blade speed is displayed on the HMI touch screen.

Step 9 – Select the proper cutting condition according to different material.

Step 10 – After the entire cutting job is completed, elevate the saw bow to the top and open the vises to remove the workpiece.

Step 11 – Clean the workbed by removing chips and cutting fluids.

Step 12 – Lower the saw bow to a proper position then turn off the power.

#### USING TOP CLAMP FOR BUNDLE CUTTING

Before Cutting, Make sure that the bundle is properly tightly clamped but not being distorted by clamp force.

Any improper bundle cutting can cause damage to the blade, reduce the blade life.

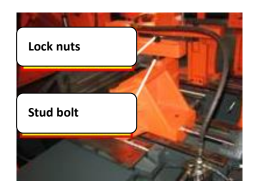
**Notice**: There are several factors to makes bundle cutting more difficult and unstable, such as vibration, wide guide spacing, coolant getting to the teeth and cutting through work hardened chips.

- 1. Each bar of the bundle is suggested to be the same size for being firmly clamped in the bundle.
- 2. Make sure that the bundle is properly placed (before cutting) to refrain from vibration, spinning and changing length position during cutting.
- 3. Tack welding ends of bars will prevent spinning but not vibration.

#### Installing top clamp

To perform bundle cutting, use the top clamps and take the following installation procedures.

Step 1 – Install stud bolts on the front and rear vises and position the top clamp.



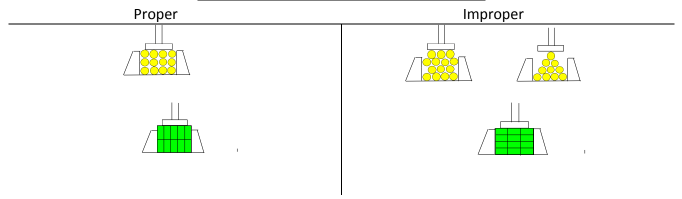
Step 2 – Connect the top clamp hoses to the pressure joints on the vise hydraulic cylinders.



Step 3 – Position the workpiece for bundle cutting.

Note the allowable clamping width and height. (Refer to Section 2 General Information - Specifications)

#### Proper and improper stacking of workpieces



- Step 4 Align the top clamp cylinders with the center of the workpiece and tighten the lock nuts.
- Step 5 Turn the top clamp handles so that the clearance between the top clamp jaw and the top of the bundled workpiece is within 5 to 10 mm ( $0.2 \sim 0.4$  in).
- Step 6 Press Single/Bundle cutting mode button and switch to bundle cutting mode.
- Step 7 For subsequent cutting procedures, refer to the cutting instructions above.

#### Uninstalling top clamp

Follow these steps to uninstall top clamp for cutting single material:

- Step 1 Disconnect the top clamp hoses.
- Step 2 Loosen the lock nuts and remove the top clamp.
- Step 3 Remove the stud bolts.



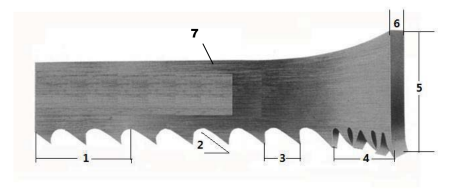
#### **TERMINATING A CUTTING OPERATION**

- To terminate a cutting operation, press either the saw bow up button or the emergency stop button.
- The saw blade will stop running when the saw bow up button is pressed.
- Both the saw blade and hydraulic pump motors will stop running when the emergency stop button is pressed.
- The machine will stop automatically when an error occurs. The error message will be shown on the screen.

# BANDSAW CUTTING: A PRACTICAL GUIDE

INTRODUCTION
SAW BLADE SELECTION
VISE LOADING
BLADE BREAK-IN

#### **INTRODUCTION**



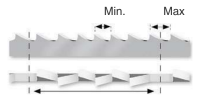
- **1. TPI:** The number of teeth per inch as measured from gullet to gullet.
- 2. Tooth Rake Angle: The angle of the tooth face measured with respect to a line perpendicular to the cutting direction of the saw.
- 3.Tooth Pitch: Tooth pitch refers to the number of teeth per inch (tpi). 1 inch equates to 25.4 mm.

A distinction is made between constant tooth pitches with a uniform tooth distance, 2 tpi for example, and variable tooth pitches with different tooth distances within one toothing interval.

Variable tooth pitches, for instance 2-3 tpi, can be characterized by two measures: 2 tpi stands for the maximum tooth distance and 3 tpi stands for the minimum tooth distance in the toothing interval.

**Constant** Variable





- 4. Set: The bending of teeth to right or left to allow clearance of the back of the blade through the cut.
- 5. Width: The nominal dimension of a saw blade as measured from the tip of the tooth to the back of the band.
- **6. Thickness:** The dimension from side to side on the blade.
- **7. Gullet:** The curved area at the base of the tooth. The tooth tip to the bottom of the gullet is the gullet depth.

#### **SAW BLADE SELECTION**

#### 1. Band length

The dimensions of the band will depend on the band saw machine that has been installed.

Please refer to Section 2 – General Information

#### 2. Band width

Band width: the wider the band saw blade, the more stability it will have.

#### 3. Cutting edge material

The machinability of the material to be cut determines what cutting material you should choose.

#### 4. Tooth pitch

The main factor here is the contact length of the blade in the workpiece.

If it is 4P,  $25.4 \div 4$  P = 6.35 mm, that is, one tooth is 6.35 mm.

If it is 3P,  $25.4 \div 3$  P = 8.46 mm If the number is small, it means that the tooth is large.

What is written as 3/4 is that it is a variable pitch of large (3) / small (4).

The saw blade must contact the cutting material at least two pitches. In the case of a thickness of 15 mm, 4P = OK, 3P = NG.

- The surface conditions will also affect the cutting rate. If there are places on the surface on the material which are hard, a slower blade speed will be required or blade damage may result.
- It will be slower to cut tubing than to cut solids, because the blade must enter the material twice, and because coolant will not follow the blade as well.
- Tough or abrasive materials are much harder to cut than their machinability rating would indicate.
- Tooth spacing is determined by the hardness of the material and its thickness in cross section.
- Tooth set prevents the blade from binding in the cut. It may be either a "regular set" (also called a "raker set" ) or a "wavy set".
- The regular or raker set is most common and consists of a pattern of one tooth to the left, one tooth to the right, and one which is straight, or unset. This type of set is generally used where the material to be cut is uniform in size and for contour cutting.
- Wavy set has groups of teeth set alternately to right and left, forming a wave-like pattern.
   This reduces the stress on each individual tooth, making it suitable for cutting thin material or a variety of materials where blade changing is impractical. Wavy set is often used where tooth breakage is a problem. This is shown in Fig. 7.2 as follows:

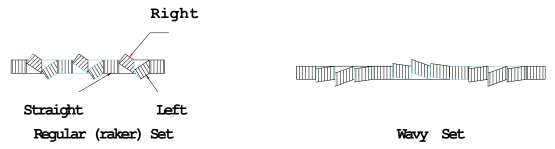


Fig. 7.2 The Saw Set

#### **VISE LOADING**

The position in which material is placed in the vise can have a significant impact on the cost per cut. Often, loading smaller bundles can mean greater sawing efficiency.



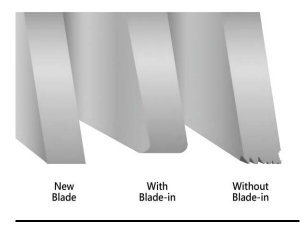
When it comes to cutting odd-shaped material, such as angles, I-beams, channel, and tubing, the main point is to arrange the materials in such a way that the blade cuts through as uniform a width as possible throughout the entire distance of cut.

The following diagrams suggest some costeffective ways of loading and fixturing. Be sure, regardless of the arrangement selected, that the work can be firmly secured to avoid damage to the machine or injury to the operator.



### BladeBreak -In

Completing a proper break-in on a new band saw blade will dramatically increase its life.



- 1. Select the proper band speed for the material to be cut.
- **2.** Reduce the feed force/rate to achieve a cutting rate 20% to 50% of normal (soft materials require a larger feed rate reduction than harder materials).
- 3.Begin the first cut at the reduced rate. Make sure the teeth are forming a chip. Small adjustments to the band speed may be made in the event of excessive noise/vibration. During the first cut, increase feed rate/force slightly once the blade fully enters the workpiece. With each following cut, gradually increase feed rate/force until normal cutting rate is reached.

### MAINTENANCE & SERVICE

**INTRODUCTION** 

**BASIC MAINTENANCE** 

**MAINTENANCE SCHEDULE** 

**BEFORE BEGINNING A DAY'S WORK** 

AFTER ENDING A DAY'S WORK

**Every 2 weeks** 

First 600hrs for new machine, then every 1200hrs for routine change

**EVERY SIX MONTHS** 

STORAGE CONDITIONS

**TERMINATING THE USE OF MACHINE** 

OIL RECOMMENDATION FOR MAINTENANCE

### INTRODUCTION

For the best performance and longer life of the band saw machine, a maintenance schedule is necessary. Some of the daily maintenance usually takes just a little time but will give remarkable results for the efficient and proper operation of cutting.

### **BASIC MAINTENANCE**

It is always easy and takes just a little effort to do the basic maintenance. But it always turns out to be a very essential process to assure the long life and efficient operation of the machine. Most of the basic maintenance requires the operator to perform it regularly.

### **MAINTENANCE SCHEDULE**

We suggest you do the maintenance on schedule.

### Before beginning a day's work

- 1. Please check the hydraulic oil level. If oil level volume is below 1/2, please add oil as necessary. (Filling up to 2/3 level is better for system operation.)
- 2. Please check the cutting fluid level, adding fluid as necessary. If the fluid appears contaminated or deteriorated, drain and replace it.
- 3. Please check the saw blade to ensure that it is properly positioned on both the drive and idle wheels.
- 4. Please make sure that the saw blade is properly clamped by the left and right inserts.
- 5. Please check the wire brush for proper contact with the saw blade. Replace the wire brush if it is worn out.

### After ending a day's work

Please remove saw chips and clean the machine with discharging the cutting fluid when work has been completed.

Do not discharge cutting fluid while the saw blade is operating because it will cause severe injury on operator's hand.



Be sure the saw blade is fully stop, it will be performed after working inspection.

### Every 2 weeks

Please apply Grease to the following points:

- 1. Idle wheel
- 2. Drive wheel
- 3. Blade tension device

### Recommended Grease:

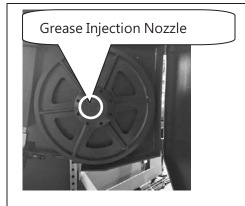
- Shell Alvania EP Grease 2
- Mobil Mobilplex 48

Please apply lubricating oil to the following points: (if applicable) Main shaft (double column)

### Recommended Lubricating Oil:

• CPC Circluation oil R68

### **Grease Injection Hole:**



1. Grease Injection Nozzles at the middle of drive wheel and idle wheel;

(You need to rotate the wheel until you ssee the Grease injection nozzle.)



: The position of injection indicating.

2. Please inject the grease into the Nozzle.



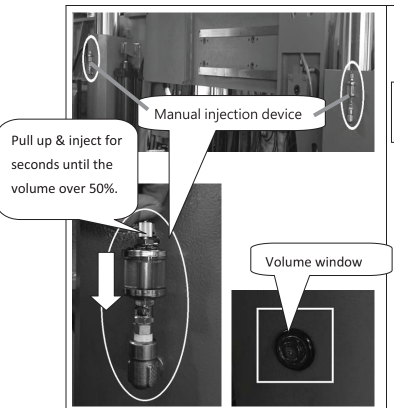
1. Grease Injection Nozzle on the blade tension device.



: The position of injection indicating.

3. Please inject the grease into the Nozzle.

### <u>Lubricating Oil Injection for Main shaft (double column) ( if applicable ):</u>



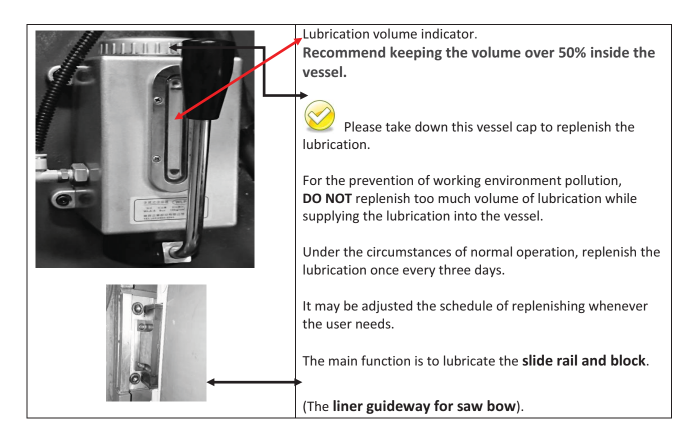
 Two manual injection device for two main shafts (double column)



The position of injection indicating.

- 2. Pull up & inject lubricating oil for seconds
- Recommend always keeping the volume over
   50% inside the vessel of volume window.

### Manual Lubrication Injection Device: (if applicable)



### First 600hrs for new machine, then every 1200hrs for routine change

Replace the transmission oil after operating for first 600hrs for new machine, then every 1200hrs

### Recommended gear oil

- Shell Omala oil HD220
- Mobil gear 630

### Recommended hydraulic oil

- ShellTellus 32
- Mobil DTE Oil Light Hydraulic 24

### Every six months

- 1.Clean the filter of the cutting fluid.
- 2.Replace the transmission oil for every half of a year(or 1200 hours). Check the sight gauge to ascertain the transmission level.

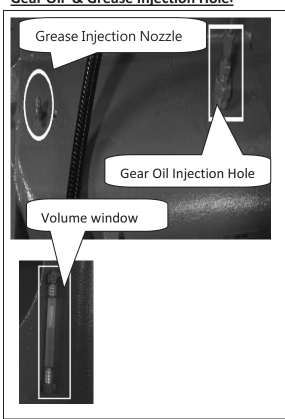
### Recommended TRANSMISSION OIL

- Omala oil HD220
- Mobil comp 632 600W Cylinder oil
- 3. Replace the hydraulic oil.

### Recommended HYDRAULIC OIL

- ShellTellus 32
- Mobil DTE Oil Light Hydraulic 24

### **Gear Oil & Grease Injection Hole:**



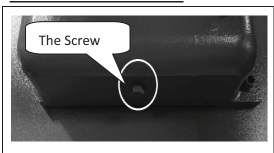
1. A grease injection hole and a gear oil injection hole on the top of gear reducer.



: The position of injection indicating.

2. Recommend keeping the volume over 50% inside the vessel of volume window. °

### To unload the waste fluid:



**Bottom of Gear reducer** 

- 1. Put the waste oil container in the bottom of the reducer for unloading waste fluid
- 2. Use the wrench to open the screw for unloading the waste fluid.
- 3. Make sure the screw bolted tightly after unloading completed,

### **STORAGE CONDITIONS**

Generally, this machine will be stored on the following conditions in future:

- (1) Turn off the power.
- (2) Ambient temperature:  $5^{\circ}$ C ~  $40^{\circ}$ C
- (3) Relative humidity: 30%~85% (without condensation)
- (4) Atmosphere: use a plastic canvas to cover machine to avoid excessive dust, acid fume, corrosive gases and salt.
- (5) Avoid exposing to direct sunlight or heat rays which can change the environmental temperature.
- (6) Avoid exposing to abnormal vibration.
- (7) Must be connected to earth.

### TERMINATING THE USE OF THE MACHINE

Waste disposal:

When your machine can not work anymore, you should drain the oil from machine body. Please store the oil in safe place with bottom tray. Ask a environment specialist to handle the oil. It can avoid soil pollution. The oil list in machine:

- Hydraulic oil
- Cutting fluid
- Drive wheel gear oil

### **OIL RECOMMENDATION FOR MAINTENANCE**

| Item       |             | Method   | Revolution | Suggest oil  |
|------------|-------------|--|------------|--|
| Dovetail g | uide        | Keep grease covered. Antirust.   | Daily      | Shell R2   |
| Roller bea | ring        | Sweep clean and oil with lubricant.  | Daily      | SEA #10  |
| Bed roller | / surface   | Sweep clean and oil with lubricant.  | Daily      | SEA #10  |
| Nipples of | bearing     | Use grease gun, but not excess.  | Monthly    | Shell R2   |
| Blade tens | sion device | Use grease gun, but not excess.  | Monthly    | Shell Alvania EP<br>Grease 2,<br>Mobil Mobilplex<br>48 |
| Reducer    |             | Inspect once a week. Change oil of 600 hours of using. Change it every year. | Regularly  | Omala oil HD220<br>Mobil Gear 630                      |
| Hydraulic  | system      | Inspect half a year. Change oil every year.                                  | Regularly  | Shell Tellus 32<br>Mobil DTE oil<br>Light Hydraulic 24 |
|            | Inserts     | Oil with lubricant, but not excess.  | Daily      |  |
| Di         | Band wheel  | Oil with lubricant, but not excess.  | Weekly     | Cl II D2   |
| Bearing    | Cylinder    | Oil with lubricant, but not excess.  | 6 Monthly  | Shell R2   |
|            | Wire brush  | Oil with lubricant, but not excess.  | 6 Monthly  |  |



- 1. Turn off the stop circuit breaker switch before servicing the machine.
  - 2. Then post a sign to inform people that the machine is under maintenance.
  - 3. Drain all of the cutting fluid and oil off and carefully treat them to avoid pollution.
  - 4. The machine must be either LOCKED OUT OR TAGGED OUT while under maintenance.

### TROUBLESHOOTING

INTRODUCTION
PRECAUTIONS
GENERAL TROUBLES & SOLUTIONS
MINOR TROUBLES & SOLUTIONS
MOTOR TROUBLES & SOLUTIONS
BLADE TROUBLES & SOLUTIONS
SAWING PROBLEMS & SOLUTIONS
RE-ADJUSTING THE ROLLER TABLE

### **INTRODUCTION**

All the machines manufactured by COSEN pass a 72 hours continuously running test before shipping out and COSEN is responsible for the after sales service problems during the warranty period if the machines are used normally. However, there still exist the some unpredictable problems which may disable the machine from operating.

Generally speaking, the system troubles in this machine model can be classified into three types, namely GENERAL TROUBLES, MOTOR TROUBLES and BLADE TROUBLES. Although you may have other troubles which can not be recognized in advance, such as malfunctions due to the limited life-span of mechanical, electric or hydraulic parts of the machine.

COSEN has accumulated enough experiences and technical data to handle all of the regular system troubles. Meanwhile, the engineering department of COSEN had been continuously improving the machines to prevent all possible troubles.

It is hoped that you will give COSEN your maintenance experience and ideas so that both sides can achieve the best performance.

7-1

### **PRECAUTIONS**

When an abnormality occurs in the machine during operation, you can do it yourself safely. If you have to stop machine motion immediately for parts exchanging, you should do so according to the following procedures:

- Press HYDRAULIC MOTOR OFF button or EMERGENCY STOP button.
- Open the electrical enclosure door.
- Turn off breaker.

BEFORE ANY ADJUSTMENT OR MAINTENANCE OF THE MACHINE, PLEASE MAKE SURE TO TURN OFF THE MACHINE AND DISCONNECT THE POWER SUPPLY.

### **GENERAL TROUBLES AND SOLUTIONS**



### DISCONNECT POWER CORD TO MOTOR BEFOER ATTEMPTING ANY REPAIR OR INSPECTION.

| TROUBLE                | PROBABLE CAUSE                      | SUGGESTED REMEDY  |
|------------------------|-------------------------------------|---|
|                        | Excessive belt tension              | Adjust belt tension so that belt does not slip on drive pulley while cutting ( 1/2" Min. deflection of belt under moderate pressure.) |
| Motor stalls           | Excessive head pressure             | Reduce head pressure. Refer to Operating Instructions "Adjusting Feed".   |
|                        | Excessive blade speed               | Refer to Operating Instructions "Speed Selection".  |
|                        | Improper blade selection            | Refer to Operating Instructions "Blade Selection".  |
|                        | Dull blade                          | Replace blade.  |
|                        | Guide rollers not adjusted properly | Refer to Adjustments.   |
| Cannot make            | Rear vise jaw not                   | Set fixed vise jaw 90° to blade.  |
| square cut             | adjusted properly                   |   |
|                        | Excessive head                      | Reduce head pressure. Refer to operating instructions   |
|                        | pressure                            | "Adjusting Feed."   |
|                        | Dull blade                          | Replace blade   |
| Increased cutting time | Insufficient head pressure          | Increase head pressure. Refer to Operating Instructions "Adjusting Feed."   |
|                        | Reduce blade speed                  | Refer to Operating Instructions "Speed Selection."  |
|                        | Motor running in wrong direction    | Reverse rotation of motor. (Motor rotation C.C.W. pulley end.)  |
|                        | Blade teeth pointing in             | Remove blade, turn blade inside out.  |
| Will not cut           | wrong direction                     | Re-install blade. (Teeth must point in direction of travel. )   |
|                        | Hardened material                   | Use special alloy blades. (Consult your industrial distributor for recommendation on type of blade required.)                         |

### **MINOR TROUBLES & SOLUTIONS**

| TROUBLE                        | PROBABLE CAUSE              | SUGGESTED REMEDY |
|--------------------------------|-----------------------------|------------------|
| Saw blade motor does not run   | Overload relay activated    | Reset            |
| even though blade drive button | Saw blade is not at forward | Press SAW FRAME  |
| is pressed.                    | limit position.             | FORWARD button   |
|                                |                             |                  |

### **MOTOR TROUBLES & SOLUTIONS**

| TROUBLE               | PROBABLE CAUSE                  | SUGGESTED REMEDY                                 |
|-----------------------|---------------------------------|--|
|                       | Magnetic switch open, or        | Reset protector by pushing red button (inside    |
|                       | protector open.                 | electric box.)                                   |
| Motor will not start  | Low voltage                     | Check power line for proper voltage.             |
|                       | Open circuit in motor or loose  | Inspect all lead terminations on motor for loose |
|                       | connections.                    | or open connections.                             |
|                       | Short circuit in line, cord or  | Inspect line, cord and plug for damaged          |
|                       | plug.                           | insulation and shorted wire.                     |
| Motor will not start, | Short circuit in motor or loose | Inspect all lead terminations on motor for loose |
| fuse or circuit       | connections                     | or shorted terminals or worn insulation on       |
| breakers "blow".      |                                 | wires.   |
|                       | Incorrect fuses or circuit      | Install correct fuses or circuit breakers.       |
|                       | breakers in power line.         |  |
| · ·                   | Power line overloaded with      | Reduce the load on the power line.               |
| full power. (Power    | lights, appliances and other    |  |
| output of motor       | motors.                         |  |
| decreases rapidly     | Undersize wires or circuit too  | Increase wire sizes, or reduce length of wiring  |
| with decrease in      | long.                           |  |
| voltage at motor      | 1                               | Request a voltage check from the power           |
| terminals.)           | company's facilities.           | company  |
|                       | Motor overloaded.               | Reduce load on motor                             |
| Motor overheat        | Air circulation through the     | Clean out motor to provide normal air            |
|                       | motor restricted.               | circulation through motor.                       |
|                       |                                 | Inspect terminals in motor for loose or shorted  |
| Motor stalls          | connections.                    | terminals or worn insulation on lead wires.      |
| (Resulting in blown   | Low voltage                     | Correct the low line voltage conditions.         |
| fuses or tripped      | Incorrect fuses or circuit      | Install correct fuses circuit breakers.          |
| circuit breakers)     | breakers in power line.         |  |
|                       | Motor overloaded                | Reduce motor load.                               |
|                       | Motor overloaded                | Reduce motor load                                |
| fuses or circuit      | Incorrect fuses or circuit      | Install correct fuses or circuit breakers.       |
| breakers.             | breakers.                       |  |

### **BLADE TROUBLES AND SOLUTIONS**



### DISCONNECT POWER CORD TO MOTOR BEFOER ATTEMPTING ANY REPAIR OR INSPECTION.

| TROUBLE    | PROBABLE CAUSE                        | SUGGESTED REMEDY  |
|------------|---------------------------------------|---|
|            | Too few teeth per inch                | Use finer tooth blade   |
| Teeth      | Loading of gullets                    | Use coarse tooth blade or cutting lubricant.                            |
| strippage  | Excessive feed                        | Decrease feed   |
|            | Work not secured in vise              | Clamp material securely   |
|            | Teeth too coarse                      | Use a finer tooth blade   |
|            | Misalignment of guides                | Adjust saw guides   |
|            | Dry cutting                           | Use cutting lubricant   |
| Blade      | Excessive speed                       | Lower speed. See Operating Instructions "Speed selection."              |
| breakage   | Excessive speed                       | Reduce feed pressure. Refer to Operating Instructions "Adjusting Feed." |
|            | Excessive tension                     | Tension blade to prevent slippage on drive wheel while cutting.         |
|            | Wheels out of line                    | Adjust wheels   |
|            | Guides out of line                    | For a straight and true cut, realign guides, check bearings for wear.   |
| Blade line | Excessive pressure                    | Conservative pressure assures long blade life and clean straight cuts.  |
| Run-out or | Support of blade insufficient         | Move saw guides as close to work as possible.                           |
| Run-in     | Material not properly secured in vise | Clamp material in vise, level and securely.                             |
|            | Blade tension improper                | Loosen or tighten tension on blade.                                     |
| Blade      | Blade not in line with guide bearings | Check bearings for wear and alignment.                                  |
| twisting   | Excessive blade pressure              | Decrease pressure and blade tension                                     |
|            | Blade binding in cut                  | Decrease feed pressure  |
|            | Dry cutting                           | Use lubricant on all materials, except cast iron                        |
| Premature  | Blade too coarse                      | Use finer tooth blade   |
| tooth wear | Not enough feed                       | Increase feed so that blade does not ride in cut                        |
|            | Excessive speed                       | Decrease speed  |

### **SAWING PROBLEMS AND SOLUTIONS**

Other than this manual, the manufacturer also provides some related technical documents listed as follows:

### Sawing Problems and Solutions

|          | Vibra        | ition        | duri     | ng cı        | utting                                  |                                     |
|----------|--------------|--------------|----------|--------------|---|-------------------------------------|
|          | _            | Failu        | ire to   | o cut        |   |                                     |
|          |              | _            | hort     | lifo (       | of saw blade                            |                                     |
|          |              |              |          |              |   |                                     |
|          |              |              | ۲۲       |              | d cutting                               |                                     |
| <u> </u> | <u> </u>     | <u> </u>     | <u> </u> | Ţ E          | Broken blade                            |                                     |
| ✓        | ✓            | ✓            | ✓        | ✓            | Use of blade with incorrect pitch       | Use blade with correct pitch suited |
|          |              |              |          |              |   | to workpiece width                  |
| ✓        | $\checkmark$ | ✓            | ✓        | $\checkmark$ | Failure to break-in saw blade           | Perform break-in operation          |
| ✓        | $\checkmark$ | ✓            |          |              | Excessive saw blade speed               | Reduce speed                        |
|          |              |              | ✓        | ✓            | Insufficient saw blade speed            | Increase speed                      |
| ✓        |              | ✓            | ✓        | ✓            | Excessive saw head descending speed     | Reduce speed                        |
| ✓        |              | ✓            | ✓        |              | Insufficient saw head descending speed  | Increase speed                      |
|          |              | ✓            | ✓        |              | Insufficient saw blade tension          | Increase tension                    |
| ✓        |              | ✓            | ✓        | ✓            | Wire brush improperly positioned        | Relocate                            |
| ✓        |              | ✓            | ✓        |              | Blade improperly clamped by insert      | Check and correct                   |
| ✓        | $\checkmark$ | $\checkmark$ | ✓        | $\checkmark$ | Improperly clamped workpiece            | Check and correct                   |
|          | ✓            | ✓            | ✓        |              | Excessively hard material surface       | Soften material surface             |
|          |              | $\checkmark$ | ✓        | $\checkmark$ | Excessive cutting rate                  | Reduce cutting rate                 |
|          | ✓            | ✓            |          |              | Non-annealed workpiece                  | Replace with suitable workpiece     |
| ✓        |              | ✓            | ✓        | ✓            | Insufficient or lean cutting fluid      | Add fluid or replace                |
| ✓        |              | ✓            | ✓        | ✓            | Vibration near machine                  | Relocate machine                    |
|          |              | ✓            | ✓        |              | Non-water soluble cutting fluid used    | Replace                             |
| ✓        |              | ✓            | ✓        |              | Air in cylinder                         | Bleed air                           |
| ✓        |              | ✓            |          | ✓            | Broken back-up roller                   | Replace                             |
| ✓        | ✓            | ✓            | ✓        | ✓            | Use of non-specified saw blade          | Replace                             |
| ✓        | ✓            | ✓            | ✓        | ✓            | Fluctuation of line voltage             | Stabilize                           |
| ✓        |              | ✓            | ✓        |              | Adjustable blade guide too far from     | Bring blade guide close to          |
|          |              |              |          |              | workpiece                               | workpiece                           |
| ✓        |              | ✓            | ✓        | ✓            | Loose blade guide                       | Tighten                             |
|          |              | ✓            |          | ✓            | Blue or purple saw chips                | Reduce cutting rate                 |
| ✓        |              | ✓            |          | $\checkmark$ | Accumulation of chips at inserts        | Clean                               |
|          | ✓            |              |          |              | Reverse positioning of blade on machine | Reinstall                           |
| ✓        |              | ✓            | ✓        |              | Workpieces are not bundled properly     | Re-bundle                           |
| ✓        |              | ✓            |          | ✓            | Back edge of blade touching wheel       | Adjust wheel to obtain clearance    |
|          |              |              |          |              | flange                                  |                                     |
| ✓        | ✓            | ✓            |          |              | Workpiece of insufficient diameter      | Use other machine, suited for       |
|          |              |              |          |              |   | diameter of workpiece Replace       |
|          | ✓            | ✓            | ✓        |              | Saw blade teeth worn                    | Replace                             |

### **SOLUTIONS TO SAWING PROBLEMS**

**Table Of Contents** 

| #1. Heavy Even Wear On Tips and Corners Of Teeth | #11. Uneven Wear Or Scoring On The Sides Of Band      |
|--|---|
| #2. Wear On Both Sides Of Teeth                  | #12. Heavy Wear And/Or Swagging On Back Edge          |
| #3. Wear On One Side Of Teeth                    | #13. Butt Weld Breakage                               |
| #4. Chipped Or Broken Teeth                      | #14. Heavy Wear In Only The Smallest Gullets          |
| #5. Body Breakage Or Cracks From Back Edge       | #15. Body Breaking – Fracture Traveling In An Angular |
|  | Direction   |
| #6. Tooth Strippage                              | #16. Body Breakage Or Cracks From Gullets             |
| #7. Chips Welded To Tooth Tips                   | #17. Band is Twisted Into A Figure "8" Configuration  |
| #8. Gullets Loading Up With Material             | #18. Used Band Is "Long" On The Tooth Edge            |
| #9. Discolored Tips Of Teeth Due To              | #19. Used Band Is "Short" On The Tooth Edge           |
| Excessive Frictional Heat                        |   |
| #10. Heavy Wear On Both Sides Of Band            | #20. Broken Band Shows A Twist In Band Length.        |

### **#1.** Heavy Even Wear On Tips and Corners Of Teeth



- **A.** Improper break-in procedure.
- **B.** Excessive band speed for the type of material being cut. This generates a high tooth tip temperature resulting in accelerated tooth wear.
- **C.** Low feed rate causes teeth to rub instead of penetrate. This is most common on work hardened materials such as stainless and toolsteels.
- **D.** Hard materials being cut such as "Flame Cut Edge" or abrasive materials such as "Fiber Reinforced Composites".
- **E.** Insufficient sawing fluid due to inadequate supply, improper ratio, and/or improper application

### #2. Wear On Both Sides Of Teeth



### **Probable Cause:**

- **A.** Broken, worn or missing back-up guides allowing teeth to contact side guides.
- B. Improper side guides for band width.
- **C.** Backing the band out of an incomplete cut.

### #3. Wear On One Side Of Teeth



### **Probable Cause:**

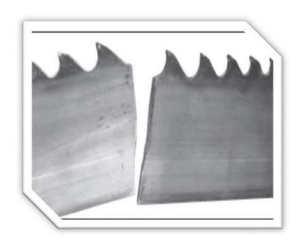
- **A.** Worn wheel flange, allowing side of teeth to contact wheel surface or improper tracking on flangeless wheel.
- **B.** Loose or improperly positioned side guides.
- **C.** Blade not perpendicular to cut.
- **D.** Blade rubbing against cut surface on return stroke of machine head.
- **E.** The teeth rubbing against a part of machine such as chip brush assembly, guards, etc.

### #4. Chipped Or Broken Teeth



- **A.** Improper break-in procedure.
- **B.** Improper blade selection for application.
- **C.** Handling damage due to improper opening of folded band.
- **D.** Improper positioning or clamping of material.
- **E.** Excessive feeding rate or feed pressure.
- F. Hitting hard spots or hard scale in material

### **#5. Body Breakage Or Cracks From Back Edge**



### **Probable Cause:**

- **A.** Excessive back-up guide "preload" will cause back edge to work harden which results in cracking.
- **B.** Excessive feed rate.
- **C.** Improper band tracking back edge rubbing heavy on wheel flange.
- **D.** Worn or defective back-up guides.
- **E.** Improper band tension.
- F. Notches in back edge from handling damage

### #6. Tooth Strippage



### **Probable Cause:**

- **A.** Improper or lack of break-in procedure.
- **B.** Worn, missing or improperly positioned chip brush.
- **C.** Excessive feeding rate or feed pressure.
- **D.** Movement or vibration of material being cut.
- **E.** Improper tooth pitch for cross sectional size of material being cut.
- **F.** Improper positioning of material being cut.
- **G.** Insufficient sawing fluid due to inadequate supply, improper ratio and/or improper application.
- **H.** Hard spots in material being cut.
- Band speed too slow for grade of material being cut.

### **#7. Chips Welded To Tooth Tips**



- **A.** Insufficient sawing fluid due to inadequate supply, improper ratio and/or improper application.
- **B.** Worn, missing or improperly positioned chip brush.
- **C.** Improper band speed.
- **D.** Improper feeding rate.

### #8. Gullets Loading Up With Material



### **Probable Cause:**

- **A.** Too fine of a tooth pitch insufficient gullet capacity.
- **B.** Excessive feeding rate producing too large of a chip.
- **C.** Worn, missing or improperly positioned chip brush.
- **D.** Insufficient sawing fluid due to inadequate supply, improper ratio and/or improper application.

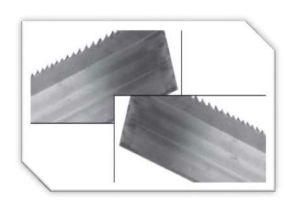
### **#9.** Discolored Tips Of Teeth Due To Excessive Frictional Heat



### **Probable Cause:**

- **A.** Insufficient sawing fluid due to inadequate supply, improper ratio and/or improper application.
- **B.** Excessive band speed.
- **C.** Improper feeding rate.
- **D.** Band installed backwards.

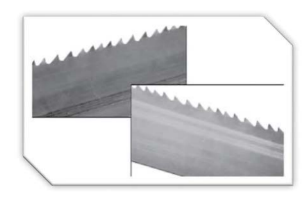
### 10. Heavy Wear On Both Sides Of Band



### **Probable Cause:**

- **A.** Chipped or broken side guides.
- **B.** Side guide adjustment may be too tight.
- **C.** Insufficient flow of sawing fluid through the side guides.
- **D.** Insufficient sawing fluid due to inadequate supply, improper ratio and/or improper application.

### #11. Uneven Wear Or Scoring On The Sides Of Band



- **A.** Loose side guides.
- **B.** Chipped, worn or defective side guides.
- **C.** Band is rubbing on part of the machine.
- **D.** Guide arms spread to maximum capacity.
- **E.** Accumulation of chips in side guides.

### #12. Heavy Wear And/Or Swagging On Back Edge



### **Probable Cause:**

- **A.** Excessive feed rate.
- **B.** Excessive back-up guide "preload".
- **C.** Improper band tracking back edge rubbing heavy on wheel flange.
- **D.** Worn or defective back-up guides.

### #13. Butt Weld Breakage

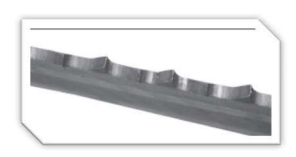


### **Probable Cause:**

**A.** Any of the factors that cause body breaks can also cause butt weld breaks.

(See Observations #5, #15 and #16)

### **#14.** Heavy Wear In Only The Smallest Gullets



### **Probable Cause:**

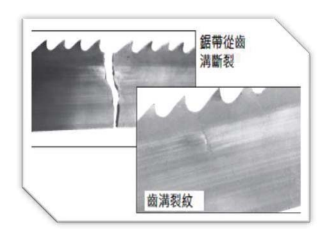
- **A.** Excessive feeding rate.
- **B.** Too slow of band speed.
- **C.** Using too fine of a tooth pitch for the size of material being cut.

### #15. Body Breaking - Fracture Traveling In An Angular Direction



- **A.** An excessive twist type of stress existed.
- **B.** Guide arms spread to capacity causing excessive twist from band wheel to guides.
- **C.** Guide arms spread too wide while cutting small cross sections.
- **D.** Excessive back-up guide "preload".

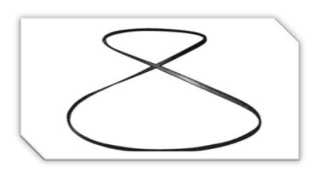
### #16. Body Breakage Or Cracks From Gullets



### **Probable Cause:**

- A. Excessive back-up guide "preload".
- **B.** Improper band tension.
- **C.** Guide arms spread to maximum capacity.
- **D.** Improper beam bar alignment.
- **E.** Side guide adjustment is too tight.
- **F.** Excessively worn teeth.

### **#17.** Band is Twisted Into A Figure "8" Configuration



### **Probable Cause:**

- A. Excessive band tension.
- **B.** Any of the band conditions which cause the band to be long (#18) or short (#19) on tooth edge.
- **C.** Cutting a tight radius.

### #18. Used Band Is "Long" On The Tooth Edge



### **Probable Cause:**

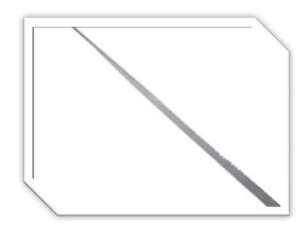
- **A.** Side guides are too tight rubbing near gullets.
- **B.** Excessive "preload" band riding heavily against back-up guides.
- **C.** Worn band wheels causing uneven tension.
- **D.** Excessive feeding rate.
- **E.** Guide arms are spread to maximum capacity.
- **F.** Improper band tracking back edge rubbing heavy on wheel flange.

### #19. Used Band Is "Short" On The Tooth Edge



- **A.** Side guides are too tight rubbing near back edge.
- **B.** Worn band wheels causing uneven tension.
- **C.** Guide arms are spread too far apart.
- **D.** Excessive feeding rate.

### #20. Broken Band Shows A Twist In Band Length



### **Probable Cause:**

- A. Excessive band tension
- **B.** Any of the band conditions which cause the band to be long (#18) or short (#19) on tooth edge.
- **C.** Cutting a tight radius.

### **RE-ADJUSTING THE ROLLER TABLE**

If the feeding table suffers the huge stroke and the alignment is effected, follow the below procedure to adjust.

### TOOL, measuring

Measurement, Horizontal balance

### **Procedure**

- 1. Screw or loosen the adjusting bolt to attain the horizontal balance (leveling) between the roller table and the machine frame.
- 2. Ensure that the machine frame is not struck by the loaded material on the feeding table.
- 3. Check the leveling by the measuring tool.
- 4. After finished the adjusting, fix the roller table.

If the feeding table and the machine frame are not positioned under the horizontal balance, the loaded material may be going up gradually and affect the cutting effect.

### **PARTS**

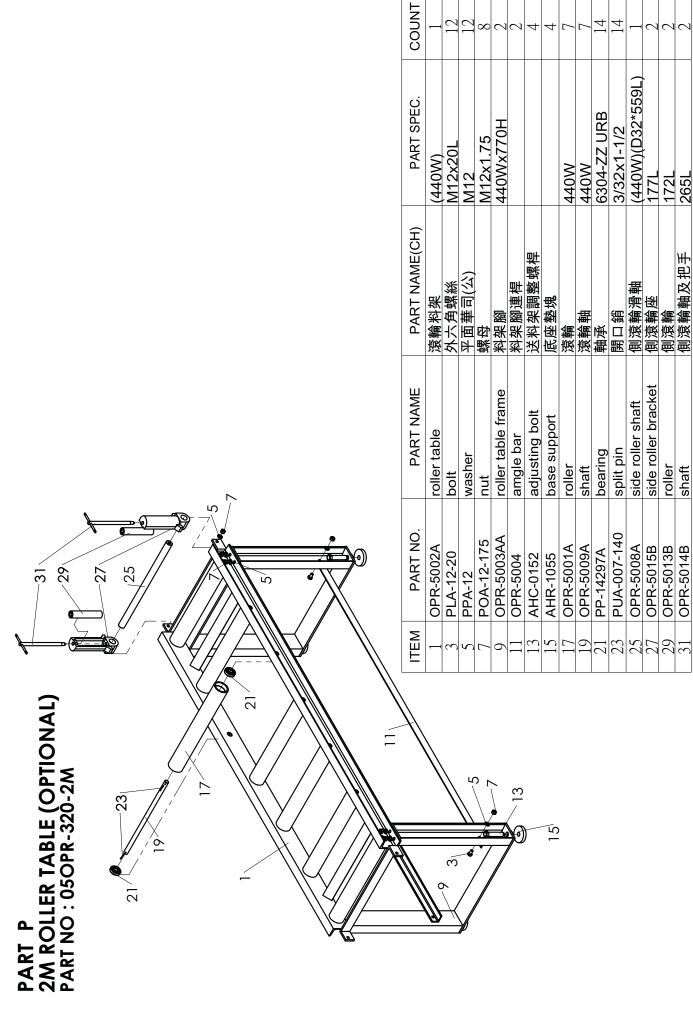
### **SPARE PARTS RECOMMENDATIONS**

### **SPARE PARTS RECOMMENDATIONS**

The following table lists the common spare parts we suggest you purchase in advance:

| Part Name                        | Part Name           |
|----------------------------------|---------------------|
| Saw blade                        | Coolant tank filter |
| Wire brush                       | Steel plates        |
| Carbide inserts                  | Rollers             |
| Bearings                         | Belt                |
| Hydraulic tank leak-proof gasket | Duster seal         |
| Rubber washer                    | Oil seal            |
| O-ring                           | Snap ring           |
| Drive wheel                      | Idle wheel          |





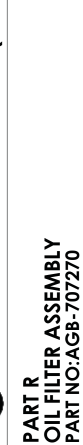
LNN

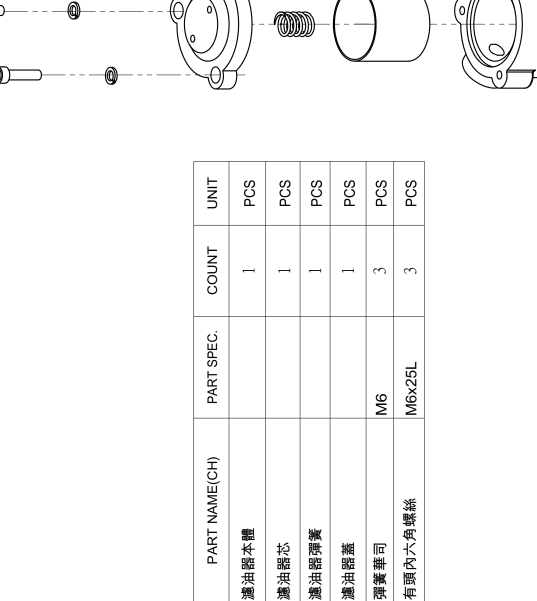
PCS

PCS PCS SO 

### C2(C-260LNC)SERIES PART LIST

### c@scu





PART NAME

PART NO.

ITEM

filter frame

AGB-70727

spring washer

PQA-6

6

bolt

PBA-6-25

spring

AGB-70729

5

cap

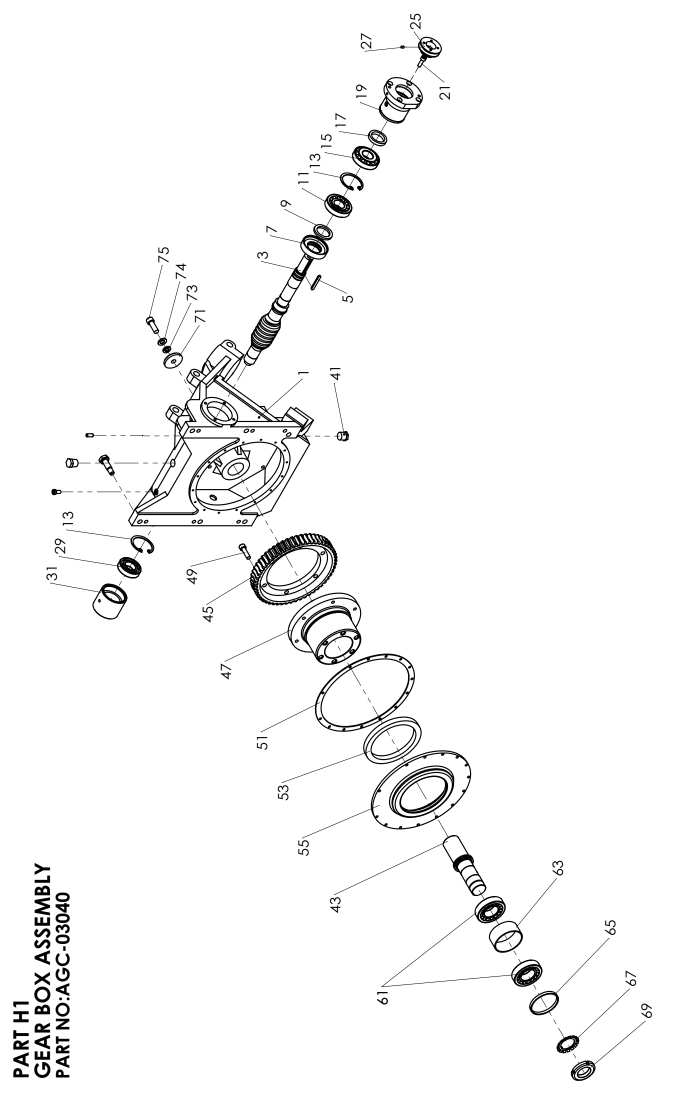
AGB-70728

filter

AGB-70730

 $\mathcal{C}$ 



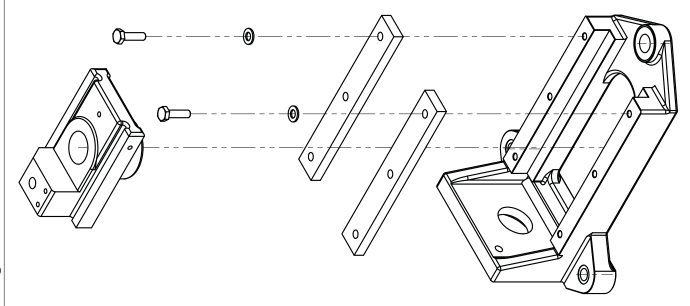


PART H1 GEAR BOX ASSEMBLY PART NO:AGC-03040

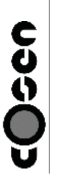
| AGC-3006         Ininge bracket         減速機本體         AVX-50L           PB-4-0305         worm         消離         4x7x50L           PB-4-7         AHA-0314         bearing support         糖素應蓋         4x7x50L           PP-51080         toll seal         AXA-050L         BAT-050L         BAT-050L           PP-51080         toll seal         AXX-050L         BAT-050L         BAT-050L           PP-51070         toll seal         AXX-050L         BAT-050C         BAT-050C         BAT-050C           PP-51070         toll seal         AXX-050C         AXX-050C         AXX-050C         AXX-050C           PB-4-8-25         grease nipple         AAR-020         AXX-050C         AXX-050C         AXX-050C           PD-1-1131         bearing         AXX-050C         AXX-050C         AXX-050C         AXX-050C           AHA-0322         wire brush pulley         AAR-022C         AXX-050C         AXX-050C         AXX-050C           AHA-0324         bracket         AAR-032C         AXX-050C         AXX-050C         AXX-050C           AHA-0325         bracket         AAR-030C         AXX-050C         AXX-050C         AXX-050C           AHA-0307         bracket         bracket         AXX-050C  | ITEM | PART NO.  | PART NAME            | PART NAME(CH) | PART SPEC.       | COUNT | LIND |
|---|------|-----------|----------------------|---------------|------------------|-------|------|
| AHA-0306         worm         编程           AHA-0314         bky         为           AHA-0314         bky         神承座蓋           PP-51080         oil seal         油数座蓋           PP-51080         baper roller bearing         海難輸入           PP-51080         baper roller bearing         海難輸入           PP-51070         oil seal         由本体-0319           PP-51070         bracket         神承座(-)           PP-51070         oil seal         神報           PP-448-25         grease nipple         油域           PD-44-032         wire brush pulley         抽域           PA-8-26         grease nipple         油域           PA-4-0320         wire brush pulley         抽域           PA-4-0320         wire brush pulley         抽域           PA-4-0320         set screw         Lrd 域           PA-4-0320         set screw         Lrd 域           AHA-0404         worm wheel         海域           AHA-0404         worm wheel         海域           PB-51090A         grease nipple         海域           PB-51090A         nubber washer         海域           PB-6-6         spring washer         上面           PD-4-6  | _    | AGC-3008  | bra                  | 減速機本體         |                  | _     | PCS  |
| PS-4-7         key         方鍵           PA-0314         bearing support         轉換座蓋           PP-51080         full seal         油對座蓋           PP-51080         full seal         油對           PP-58103         snap ring         內鎖           PP-58103         snap ring         內鎖           PP-14681         taper roller bearing         內鎖           PP-14681         bolt         海域           PP-140319         bracket         海域           PP-440320         bracket         海域           PP-14131         baaring         神域           PP-14131         baaring         神域           AHA-0326         bracket         正付域総           AHA-0327         set screw         正付域総           AHA-0328         bolt         正付域総           AHA-0407         wheel shaft         正付域総           AHA-0407         wheel shaft         上付域総           AHA-0406         hout         hout         上付域総           AHA-0407         wheel shaft         上付域総           AHA-0406         hout         hout         上付域総           PBA-6.05         spring washer         平面車司           PD-4.6         spring was   | 3    | AHA-0305  | worm                 | 蝸桿            |                  | 1     | PCS  |
| AHA-0314   bearing support  | 5    | PS-4-7    | key                  | 方鍵            | 4x7x50L          | _     | PCS  |
| PP-51080   oil seal   油封   上  | 7    | AHA-0314  | bearing support      | 軸承座蓋          |                  | 1     | PCS  |
| PP14662         taper roller bearing         液维轴承           PP-58103         snap ring         內額           PP-14691         oil seal         油域           PP-51070         oil seal         油域           PP-51070         bolt         有頭內大角螺絲           PUC-005         wire brush pulley         前域           PUC-005         wire brush pulley         前國           PAA-5-8         set screw         Lr付螺絲           PAA-6320         wire brush pulley         前域           PAA-632         set screw         Lr付螺絲           PAA-8-20         set screw         Lr付螺絲           PED-025         socket head plug         海域           AHA-0308         socket head plug         海域           AHA-0404         wmm wheel         上付螺絲           AHA-0404         wmm wheel         上付螺絲           AHA-0404         housing         梅様固定           AHA-0405         lout         Aha           AHA-0406         housing         上付螺絲           AHA-0407         wised ring         海域           AHA-0408         tout         上付螺絲           AHA-0433         fixed ring         Aha           AHA-0434         boat   | 6    | PP-51080  | oil seal             | <b>東</b>      | E3               | 1     | PCS  |
| PP-58103   Snap ring   PP-58103   PP-58103   PP-54691   Laper roller bearing   演雜軸承   PP-14691   Laper roller bearing   海球座   PP-511070   Packet   Baket   PP-511070   Packet   Baket   PP-511070   Packet   Baket   PP-14131   Packet   PP-14131   Packet   PP-14131   Packet   P | 11   | PP14652   |                      | 滚錐軸承          | 30306D           | 1     | PCS  |
| PP-14691   taper roller bearing   溶錐軸承   PP-511070   oil seal   和其  | 13   | PP-58103  | snap ring            | 内鎖            | R62              | 2     | PCS  |
| PP-51070   Diseal   油封  | 15   | PP-14691  | taper roller bearimg | <b>滚錐軸承</b>   | 32206            | _     | PCS  |
| AHA-0319         bracket         軸承座(一)           PBA-8-25         bott         有頭內六角螺絲           PUC-005         grease nipple         補頭           AHA-0320         wire brush pulley         輔角           AHA-0326         set screw         止付螺絲           AHA-0326         bott         洋油螺絲           AHA-0327         socket head plug         洋油螺絲           AHA-0328         bott         洋油螺絲           AHA-0307         socket head plug         海螺           PUC-020         grease nipple         洋油螺絲           AHA-0407         wheel shaft         計構           AHA-0404         worm wheel         歯標           AHA-0404         hout         神科           AHA-0405         nubber washer         神球           AHA-0406         hout         神科           AHA-0454         rubber washer         神球           PCA-6         spring washer         平面華司           PCA-6         spring washer         財産           PP-46         washer         調整           PP-46         washer         調整           PP-14958         toothed washer         調整           PP-14908         toothed washer         調整 </th <th>17</th> <th>PP-511070</th> <th>oil seal</th> <th>                                     </th> <th>V38x50x5</th> <th>-</th> <th>PCS</th>   | 17   | PP-511070 | oil seal             |               | V38x50x5         | -     | PCS  |
| PBA-8-25         bolt         有頭內六角螺絲           PUC-005         grease nipple         油嘴           PA-6-320         wire brush pulley         抽嘴           PA-14131         bear screw         止人螺絲           PP-14131         bearing         神承座(三)           AHA-0326         bot         上个螺絲           AHA-0307         socket head plug         透氣養頭           AHA-0307         set screw         止个螺絲           PED-026         socket head plug         海螺           PED-026         socket head plug         海螺           PED-026         wheel shaft         上体螺絲           AHA-0407         wheel shaft         上輪軸           AHA-0408         housing         神澤           AHA-0409         housing         神澤           AHA-0404         worm wheel         神塚           AHA-0405         uubber washer         神嶽           PEA-6-16         bolt         神塚           PA-6-16         spring washer         平面華司           PP-14693         taper roller bearing         神塚           AHA-0429         adjust coller         神塚           AHA-0429         toothed washer         神塚           PQA-1         sprin   | 19   | AHA-0319  | bracket              | 軸承座(一)        |                  | 1     | PCS  |
| PUC-005         grease nipple         油嘴           AHA-0320         wire brush pulley         期間普利           PA-1320         set screw         止付螺絲           PP-14131         bearing         軸承座(二)           AHA-0326         brote         注油螺絲           AHA-0327         socket head plug         透氣重頭           PUC-020         grease nipple         油嘴           PUC-020         grease nipple         油嘴           PUC-020         grease nipple         油嘴           PUC-020         grease nipple         油嘴           PUC-020         grease plug         管塞           AHA-0407         wheel shaft         下輪軸           AHA-0408         norm wheel         編標           AHA-0409         nowm wheel         編標           AHA-0404         who masher         神頭点           AHA-0405         nubber washer         平面華司           PPA-10-35         bolt         神域           PA-0408         spring washer         平面華司           PPA-14693         taper roller bearing         神域           PPA-14998         toothed washer         平面葉司           PP-14908         toothed washer         平面華司           PPA-129  | 21   | PBA-8-25  | bolt                 | 有頭內六角螺絲       | M8x25L           | 4     | PCS  |
| AHA-0320         wire brush pulley         鋼刷普利           PAA-5-8         set screw         止付螺総           PP-14131         bearing         軸承座(=)           AHA-0326         bracket         連承座(=)           AHA-0328         bolt         注油螺総           AHA-0328         set screw         止付螺総           AHA-0328         socket head plug         上付螺総           PED-025         socket head plug         直塞           AHA-0407         wheel shaft         上付螺総           AHA-0407         wheel shaft         有職和           AHA-0454         worm wheel         衛標整           AHA-0454         rubber washer         海韓国定座           PBA-10-35         bolt         有國方角螺総           AHA-0454         oil seal         油封固定整           AHA-0454         oil seal         油封固定整           PP-1090A         oil seal         油封固定整           PA-6         spring washer         平電華           PA-6         spring washer         車           PP-14693         toothed washer         国際           AHA-0429         adjust collar         上動環           PP-14698         toothed washer         国           PP-14908 <td< th=""><th>23</th><th>PUC-005</th><th>grease nipple</th><th>思想</th><th>1/16"</th><th>_</th><th>PCS</th></td<>   | 23   | PUC-005   | grease nipple        | 思想            | 1/16"            | _     | PCS  |
| PAA-5-8         set screw         止付螺総           PP-14131         bearing         軸承           AHA-0326         bracket         軸承座(-)           AHA-0328         bolt         法無塞頭           AHA-0307         socket head plug         法無塞頭           PAC-8-20         sresserwy         L 付螺総           PUC-025         socket head plug         首塞           PED-025         socket head plug         首塞           PED-025         socket head plug         上韓           PED-025         socket head plug         首塞           PED-025         socket head plug         上韓           PED-025         socket head plug         計域           AHA-0407         worm wheel         海線           AHA-0407         worm wheel         海線           AHA-0406         housing         ABasal           AHA-0406         hout         ABasal           PA-1469         bolt         Abasal           AHA-0433         fixed ring         Abasher           PP-14693         taper roller bearing         東藤華           AHA-0431         bearing washer         東南華           AHA-0429         adjust collar         adjust collar           PD-1  | 25   | AHA-0320  | wire brush pulley    | <b>鋼刷普利</b>   |                  | 1     | PCS  |
| PP-14131         bearing         軸承           AHA-0326         bracket         軸承座(三)           AHA-0328         bolt         注油螺絲           AHA-037         socket head plug         透氣塞頭           PAA-8-20         set screw         油嘴           PUC-020         grease nipple         海離           PED-025         socket head plug         管塞           AHA-0407         wheel shaft         下輪軸           AHA-0407         worm wheel         歯棒           AHA-0406         housing         歯桿固定座           AHA-0406         housing         神科           AHA-0406         housing         神科           AHA-0407         worm wheel         神科           AHA-0406         housing         神科           AHA-0406         housing         神科           AHA-0454         rubber washer         神野           PA-6         spring washer         中面華司           PP-14693         toothed washer         中面華司           PP-14693         toothed washer         中面華           PP-14908         toothed washer         中面華           PA-0429         adjust collar         中動藥           PA-14908         toothed washer  | 27   | PAA-5-8   | set screw            | 上付螺絲          | M5x8L            | 7     | PCS  |
| AHA-0326         bracket         軸承座(三)           AHA-0328         bolt         注油螺絲           AHA-0307         socket head plug         透氣塞頭           PAA-8-20         set screw         止付螺絲           PUC-020         grease nipple         油嘴           PED-025         socket head plug         管塞           AHA-0407         wheel shaft         下輪軸           AHA-0408         housing         解釋           AHA-0409         housing         編輯固定座           AHA-0406         housing         alpa masher           AHA-0406         housing         alpa masher           AHA-0406         housing         alpa masher           AHA-0406         houls masher         alpa masher           PA-6         washer         平面華司           PA-6         washer         平面華司           PA-6         washer         平面華司           PP-14693         taper roller bearing         演離華司           AHA-0429         toothed washer         期極整理           PP-14908         toothed washer         adjust collar           PP-14908         toothed washer         平面華司           PPA-12         spring washer         平面華司           PPA-  | 29   | PP-14131  | bearing              | 軸承            | 6206Z            | 1     | PCS  |
| AHA-0328         bolt         注油螺絲           AHA-0307         socket head plug         透氣塞頭           PAA-8-20         set screw         止付螺絲           PUC-020         grease nipple         油嘴           PED-025         socket head plug         管塞           AHA-0407         wheel shaft         下輪軸           AHA-0406         housing         梅標型           AHA-0406         housing         神域內方角螺絲           PBA-10-35         bolt         神域           PBA-10-35         lixed ring         油封固定盤           PBA-6-16         bolt         神域           PAA-0433         fixed ring         神域           PBA-6-16         bolt         平面華司           PA-6-16         spring washer         平面華司           PP-14693         taper roller bearing         凝離軸承           AHA-0429         adjust collar         平面華司           PP-14908         toothed washer         中事報           PP-14908         toothed washer         中國           PA-03         lock washer         平面華司           PA-1436         lock washer         平面華司           PA-1438         toothed washer         平面華司           PA-14398         too   | 31   | AHA-0326  | bracket              | 軸承座(二)        |                  | 1     | PCS  |
| AHA-0307         socket head plug         透氣塞頭           PAA-8-20         set screw         止付螺絲           PUC-020         grease nipple         油嘴           PED-025         socket head plug         管塞           AHA-0407         wheel shaft         下輪軸           AHA-0404         worm wheel         場桿           AHA-0406         housing         場桿           AHA-0407         unber washer         機態整圈           AHA-0454         rubber washer         神對           AHA-0454         rubber washer         有頭內六角螺絲           PBA-6-16         bolt         有限內六角螺絲           PA-4-043         fraper roller bearing         承董華司           PA-4-043         taper roller bearing         承董華司           PA-1493         taper roller bearing         承董華司           PP-1493         taper roller bearing washer         調整環           PP-14958         toothed washer         調整電           PP-14908         toothed washer         調養華司           PP-14908         toothed washer         平面華司           PPA-12         washer         平面華司           PPA-12         washer         中國           PBA-12-35         bolt         中國 <t< th=""><th>33</th><th>AHA-0328</th><th>bolt</th><th>注油螺絲</th><th>M8x16L(3/16-28牙)</th><th>1</th><th>PCS</th></t<>   | 33   | AHA-0328  | bolt                 | 注油螺絲          | M8x16L(3/16-28牙) | 1     | PCS  |
| PAA-8-20         set screw         止付螺絲           PUC-020         grease nipple         油嘴           PED-025         socket head plug         管塞           AHA-0407         wheel shaft         下輪軸           AHA-0407         worm wheel         蝸桿           AHA-0406         housing         桐桿固定座           AHA-0406         housing         梅霉>           PBA-10-35         bolt         梅霉>           PBA-10-35         bolt         油封           PP-51090A         oil seal         油封           AHA-0433         fixed ring         油封           PBA-6-16         bolt         有HA-043           PP-51090A         oil seal         油封           PP-51090A         oil seal         油封           PA-6         spring washer         平面華司           PD-4-433         frader roller bearing         凍難           AHA-0431         bearing washer         山動環           PP-14693         toothed washer         山動環           PP-14908         toothed washer         山動環           PP-14908         toothed washer         平面華司           PP-14908         toothed washer         平面華司           PD-4-12         washer <th>35</th> <th>AHA-0307</th> <th>socket head plug</th> <th>透氣塞頭</th> <th>1/2"</th> <th>7</th> <th>PCS</th>   | 35   | AHA-0307  | socket head plug     | 透氣塞頭          | 1/2"             | 7     | PCS  |
| PUC-020         grease nipple         油嘴           PED-025         socket head plug         管塞           AHA-0407         wheel shaft         下輪軸           AHA-0404         worm wheel         蝸桿           AHA-0406         housing         蝸桿固定座           AHA-0406         bolt         有頭內六角螺絲           PBA-10-35         bolt         油封           AHA-0454         rubber washer         神野圈           PP-51090A         oil seal         油封           AHA-0433         fixed ring         神封           PBA-6         washer         平面華司           PA-6         washer         平面華司           PA-6         washer         東京華司           AHA-0431         bearing washer         神承整圈           AHA-0429         adjust collar         山東東電           PP-14908         toothed washer         山東東電           PCA-12         spring washer         東面華司           PA-12         spring washer         平面華司           PBA-12         washer         平面華司           PBA-12         polt         有頭內六角螺絲           AHA-0309         fixed bolt         自頭內六角螺線   | 37   | PAA-8-20  | set screw            | 上付螺絲          | M8x20L           | _     | PCS  |
| PED-025         socket head plug         管塞           AHA-0407         wheel shaft         下輪軸           AHA-0404         worm wheel         蝸桿固定座           AHA-0406         housing         有頭內六角螺絲           AHA-0454         rubber washer         棒膠墊圈           PP-51090A         oil seal         油封           AHA-0433         fixed ring         油封固定盤           PBA-6-16         bolt         有頭內六角螺絲           PAA-043         spring washer         平面華司           PPA-6         washer         平面華司           PPA-6         washer         中國養華司           PPA-14693         taper roller bearing         強魔華司           PPA-14958         toothed washer         山野巌電           PP-14908         toothed washer         山野巌電           PQA-12         spring washer         電資華司           PAA-0403         lock washer         平面華司           PPA-12         washer         平面華司           PBA-12-35         bolt         中國共和華司           AHA-0309         fixed bolt         自頭內六角螺絲   | 39   | PUC-020   | grease nipple        | 沖嘴            | 1/4"             | 1     | PCS  |
| AHA-0407         wheel shaft         下輪軸           AHA-0404         worm wheel         编桿           AHA-0406         housing         编桿固定座           PBA-10-35         bolt         有頭內六角螺絲           PBA-0454         rubber washer         機壓墊圈           PP-51090A         oil seal         油封固定盤           PP-51090A         oil seal         油封固定盤           PBA-6-16         bolt         有頭內六角螺絲           PDA-6         spring washer         平面華司           PPA-6         washer         中面華司           PPA-14693         taper roller bearing         液錐軸承           PPA-14693         taper roller bearing         液離轉           PPA-0429         adjust collar         神承整圈           PP-14908         toothed washer         山鹭蜒整圈           PQA-12         spring washer         山鹭鸶華司           PQA-12         spring washer         平面華司           PBA-12-35         bolt         中國共和           AHA-0309         fixed bolt         有頭內六角螺絲           AHA-0309         fixed bolt         自頭內公角螺絲  | 41   | PED-025   | socket head plug     | 管塞            | 1/2"             | _     | PCS  |
| AHA-0404         worm wheel         編桿固定座           AHA-0406         housing         编桿固定座           AHA-0454         rubber washer         橋膠墊圈           AHA-0454         rubber washer         橡膠墊圈           PP-51090A         oil seal         油封           PP-51090A         oil seal         油封           PP-51090A         oil seal         油封           PBA-6-16         bolt         有頭內六角螺絲           PBA-6-16         spring washer         平面華司           PPA-6         spring washer         華華司           PP-14693         toothed washer         神軽整圈           PP-14693         toothed washer         山野環           PP-14693         toothed washer         山野環           PP-14908         toothed washer         山野環           PP-14908         toothed washer         銀繁整圈           PQA-12         spring washer         平面華司           PPA-12         washer         平面華司           PBA-12-35         bolt         有頭內六角螺絲           AHA-0309         fixed bolt         国定線総   | 43   | AHA-0407  | wheel shaft          | 下輪軸           |                  | _     | PCS  |
| AHA-0406         housing         蝸桿固定座           PBA-10-35         bolt         有頭內六角螺絲           AHA-0454         rubber washer         橡膠墊圈           PP-51090A         oil seal         油封固定盤           PP-51090A         oil seal         油封固定盤           AHA-0433         fixed ring         油封固定盤           PBA-6-16         bolt         平面華司           PPA-6         washer         平面華司           PPA-14693         taper roller bearing         東華華司           AHA-0431         bearing washer         神承塾圈           AHA-0429         adjust collar         山野環電           PP-14968         toothed washer         山野環電           PP-14908         toothed washer         山野環           PP-14908         toothed washer         東野電           PP-14908         toothed washer         東面華司           PP-14908         toothed washer         平面華司           PPA-12         spring washer         平面華司           PBA-12-35         bolt         有頭內六角螺絲           AHA-0309         fixed bolt         国定域   | 45   | AHA-0404  | worm wheel           | 蝸桿            |                  | _     | PCS  |
| PBA-10-35         bolt         有頭內六角螺絲           AHA-0454         rubber washer         橡膠墊圈           PP-51090A         oil seal         油封固定盤           AHA-0433         fixed ring         油封固定盤           PBA-6-16         bolt         有頭內六角螺絲           PAA-6         spring washer         彈簧華司           PP-14693         taper roller bearing         液錐軸承           AHA-0429         adjust collar         抽承墊圈           PP-14958         toothed washer         血動環           PP-14908         toothes nut         固定螺母           PP-14908         toothes nut         直接車司           PP-14908         toothes nut         直接車司           PPA-12         spring washer         運業華司           PPA-12         washer         平面華司           PBA-12         washer         平面華司           PBA-12-35         bolt         有限內代           AHA-0309         fixed bolt         同定螺絲  | 47   | AHA-0406  | housing              | 蝸桿固定座         |                  | _     | PCS  |
| AHA-0454         rubber washer         橡膠墊圈           PP-51090A         oil seal         油封           AHA-0433         fixed ring         油封固定盤           PBA-6-16         bolt         有頭內六角螺絲           PCA-6         spring washer         平面華司           PP-14693         taper roller bearing         凍棄趣圈           AHA-0431         bearing washer         調整環           AHA-0429         adjust collar         計動環           PP-14908         toothed washer         正動環           PP-14908         toothes nut         固定螺母           AHA-0403         lock washer         対験整圈           PQA-12         spring washer         平面華司           PPA-12         washer         平面華司           PBA-12-35         bolt         有頭內六角螺絲           AHA-0309         fixed bolt         固定螺絲   | 49   | PBA-10-35 | bolt                 | 有頭內六角螺絲       | M10x35L          | 9     | PCS  |
| PP-51090A         oil seal         油封固定盤           AHA-0433         fixed ring         油封固定盤           PBA-6-16         bolt         有頭內六角螺絲           PCA-6         spring washer         平面華司           PP-14693         taper roller bearing         液錐軸承           AHA-0431         bearing washer         輔承整圈           AHA-0429         adjust collar         計劃環境           PP-14958         toothed washer         止動環           PP-14908         toothed washer         直定螺母           PP-14908         toothes nut         首定螺母           PP-14908         toothes nut         質繁華圖           PP-14908         toothes nut         質繁華           PP-14908         toothes nut         質繁華           PPA-12         spring washer         対域等           PPA-12         washer         平面華司           PPA-12         washer         平面華司           PPA-12-35         bolt         有頭內六角螺絲           AHA-0309         fixed bolt         国定螺絲   | 51   | AHA-0454  | rubber washer        | 橡膠墊圈          |                  | _     | PCS  |
| AHA-0433         fixed ring         油封固定盤           PBA-6-16         bolt         有頭內六角螺絲           PQA-6         spring washer         平面華司           PPA-6         washer         平面華司           PP-14693         taper roller bearing         滚錐軸承           AHA-0431         bearing washer         輔承塾圈           AHA-0429         adjust collar         計劃整環           PP-14908         toothed washer         正動環           PP-14908         toothes nut         國家整團           AHA-0403         lock washer         國家華司           PQA-12         spring washer         平面華司           PBA-12         washer         平面華司           PBA-12         bolt         有頭內六角螺絲           AHA-0309         fixed bolt         固定螺絲  | 53   | PP-51090A | oil seal             | 油封            | 130x160x14       | _     | PCS  |
| PBA-6-16         bolt         有頭內六角螺絲           PQA-6         spring washer         彈簧華司           PPA-6         washer         平面華司           PP-14693         taper roller bearing         滾錐軸承           AHA-0431         bearing washer         軸承整圈           AHA-0429         adjust collar         調整環           PP-14908         toothed washer         止動環           PP-14908         toothes nut         固定螺母           AHA-0403         lock washer         翼撃整圈           PQA-12         spring washer         平面華司           PBA-12         washer         平面華司           AHA-0309         fixed bolt         固定螺絲   | 22   | AHA-0433  | fixed ring           | 油封固定盤         |                  | _     | PCS  |
| PQA-6         spring washer         彈簧華司           PPA-6         washer         平面華司           PP-14693         taper roller bearing         液錐軸承           AHA-0431         bearing washer         軸承整圈           AHA-0429         adjust collar         計劃表標           PP-14908         toothed washer         上動環           PP-14908         toothes nut         固定螺母           AHA-0403         lock washer         対験整圈           PQA-12         spring washer         平面華司           PPA-12         washer         平面華司           PBA-12-35         bolt         有頭內六角螺絲           AHA-0309         fixed bolt         固定螺絲   | 22   | PBA-6-16  | bolt                 | 有頭內六角螺絲       | M6x16L           | 14    | PCS  |
| PPA-6         washer         平面華司           PP-14693         taper roller bearing         滾錐軸承           AHA-0431         bearing washer         軸承墊圈           AHA-0429         adjust collar         計整環           PP-14958         toothed washer         止動環           PP-14908         toothes nut         固定螺母           AHA-0403         lock washer         対験垫圈           PQA-12         spring washer         理董車司           PPA-12         washer         平面華司           PBA-12-35         bolt         有頭內六角螺絲           AHA-0309         fixed bolt         固定螺絲   | 29   | PQA-6     | Ø                    | 彈簧華司          | M6               | 14    | PCS  |
| PP-14693         taper roller bearing washer         滚錐軸承           AHA-0431         bearing washer         輔承墊圈           AHA-0429         adjust collar         im整環           PP-14958         toothed washer         止動環           PP-14908         toothes nut         固定螺母           AHA-0403         lock washer         鎖緊墊圈           PQA-12         spring washer         平面華司           PPA-12         washer         平面華司           PBA-12-35         bolt         有頭內六角螺絲           AHA-0309         fixed bolt         固定螺絲   | 09   | PPA-6     | washer               | 平面華司          | M6               | 14    | PCS  |
| AHA-0431         bearing washer         軸承整圈           AHA-0429         adjust collar         調整環           PP-14958         toothed washer         止動環           PP-14908         toothes nut         固定螺母           AHA-0403         lock washer         鎖緊整圈           PQA-12         spring washer         平面華司           PPA-12         washer         平面華司           AHA-0309         fixed bolt         固定螺絲   | 61   | PP-14693  | taper roller bearimg | 滚錐軸承          | 32208            | _     | PCS  |
| AHA-0429         adjust collar         調整環           PP-14958         toothed washer         止動環           PP-14908         toothes nut         固定螺母           AHA-0403         lock washer         鎖緊墊圈           PQA-12         spring washer         平面華司           PPA-12         washer         平面華司           AHA-0309         fixed bolt         固定螺絲  | 63   | AHA-0431  | bearing washer       | 軸承墊圈          |                  | _     | PCS  |
| PP-14958         toothed washer         止動環           PP-14908         toothes nut         固定螺母           AHA-0403         lock washer         鎖緊墊圈           PQA-12         spring washer         平面華司           PPA-12         washer         平面華司           PBA-12-35         bolt         有頭內六角螺絲           AHA-0309         fixed bolt         固定螺絲  | 65   | AHA-0429  | adjust collar        | 調整環           |                  | 1     | PCS  |
| PP-14908         toothes nut         固定螺母           AHA-0403         lock washer         鎖緊墊圈           PQA-12         spring washer         彈簧華司           PPA-12         washer         平面華司           PBA-12-35         bolt         有頭內六角螺絲           AHA-0309         fixed bolt         固定螺絲  | 29   | PP-14958  | toothed washer       | 上動環           | AW08             | _     | PCS  |
| AHA-0403         lock washer         鎖緊整圈           PQA-12         spring washer         彈簧華司           PPA-12         washer         平面華司           PBA-12-35         bolt         有頭內六角螺絲           AHA-0309         fixed bolt         固定螺絲  | 69   | PP-14908  | toothes nut          | 固定螺母          | AN08             | _     | PCS  |
| PQA-12         spring washer         彈簧華司           PPA-12         washer         平面華司           PBA-12-35         bolt         有頭內六角螺絲           AHA-0309         fixed bolt         固定螺絲  | 71   | AHA-0403  | lock washer          | 鎖緊墊圈          |                  | _     | PCS  |
| PPA-12         washer         平面華司           PBA-12-35         bolt         有頭內六角螺絲           AHA-0309         fixed bolt         固定螺絲  | 73   | PQA-12    | spring washer        | 彈簧華司          | M12              | _     | PCS  |
| PBA-12-35         bolt         有頭內六角螺絲           AHA-0309         fixed bolt         固定螺絲   | 74   | PPA-12    | washer               | 平面華司          | M12              | _     | PCS  |
| AHA-0309 fixed bolt   | 75   | PBA-12-35 | bolt                 | 有頭內六角螺絲       | M12x35L          | _     | PCS  |
|   | 77   | AHA-0309  | fixed bolt           | 固定螺絲          |                  | 2     | PCS  |

### PART G1 TENSION ASSEMBLY PART NO:AHA-06029

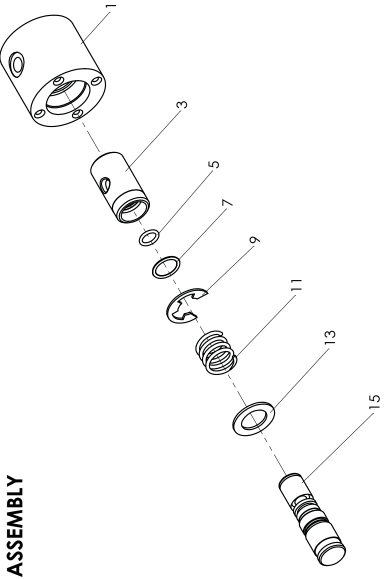
|   | PART NO.    | PART NAME         | PART NAME(CH) | PART SPEC. COUNT UNIT | COUNT    | LINO |
|---|-------------|-------------------|---------------|-----------------------|----------|------|
| 1 | AHA-0612A   | tension body      | 張力:滑座         |                       | 1        | PCS  |
| 3 | 3 AHA-0608A | slide piece       | 張力:滑板         |                       | 1        | PCS  |
| 5 | 5 AHA-0603  | guide plate       | 壓板            |                       | 2        | PCS  |
| 7 | PLA-8-30    | hexagon head bolt | 外六角螺絲         | M8x30L                | 8        | PCS  |
| 6 | 9 PQA-8     | spring washer     | 彈簧華司          | M8                    | 8        | PCS  |
|   | 11 PPA-8    | washer            | 平面華司          | M8                    | $\infty$ | PCS  |







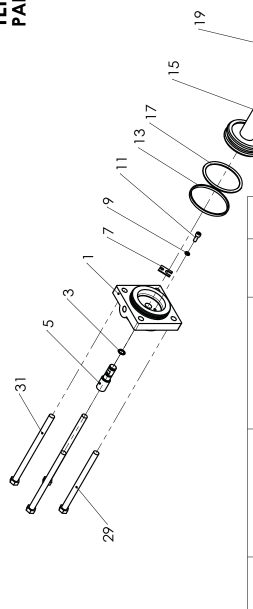
### PART M2 FLOW CONTROL VALVE ASSEMBLY PART NO:AHA-6100



| LINO               | PCS        | PCS          | PCS      | PCS    | PCS       | PCS             | PCS    | PCS   |
|--------------------|------------|--------------|----------|--------|-----------|-----------------|--------|-------|
| COUNT              |            | I            | 1        | 1      | 1         | 1               | 1      |       |
| PART SPEC.         |            |              | P-15     | P-19   | E-19      |                 |        |       |
| PART NAME(CH)      | 閣座         | 針閥套筒         | 〇型環      | 〇型環    | E扣環       | 彈簧              | 彈簧墊圈   | 閥     |
|                    | <u> </u>   | 独            | 0        | Ö      | E持        | 獸               | 牌      | 針閥    |
| PART NAME          | valve seat | valve sleeve | o-ring O | o-ring | snap ring | spring <u>谓</u> | washer | valve |
| PART NO. PART NAME |            |              |          |        |           |                 |        |       |

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PART G2 TENSION CYLINDER ASSMEBLY PART NO:AHA-06189-1



| PART NO.  | PART NAME               | PART NAME(CH) | PART SPEC. | COUNT | LIND |
|-----------|-------------------------|---------------|------------|-------|------|
| AHA-0618C | cylinder rear cap       | 張力油缸後蓋        |            | -     | PCS  |
| PP-59050  | o-ring                  | 〇型環           | P-11       | 2     | PCS  |
| AHB-0651  | needle rod              | 切換閥針          |            | 1     | PCS  |
| AHB-0655  | plate                   | 閥針定位板         |            | П     | PCS  |
| PQA-6     | spring washer           | 彈簧華司          | M6         | 1     | PCS  |
| PBA-6-16  | bolt                    | 有頭內六角螺絲       | M6x16L     | 2     | PCS  |
| PP-59600  | o-ring                  | 〇型環           | G-85       | 2     | PCS  |
| AHA-0618A | piston                  | 活塞及桿(張力油缸)    |            |       | PCS  |
| PP-59180  | o-ring                  | 〇型環           | P-80       | -     | PCS  |
| AHN-3313  | spring                  | 張力油壓缸內彈簧      |            | 1     | PCS  |
| AHA-0618D | cylinder                | 張力油壓缸管        |            | T     | PCS  |
| AHA-0618B | cylinder front cap      | 張力油壓缸前蓋       |            |       | PCS  |
| PP-59120  | o-ring                  | 〇型環           | P-32       | 1     | PCS  |
| PP-51141  | oil seal                | 油封            | 32x45x7    | 4     | PCS  |
| PP-90859  | hexagon head bolt 外六角螺栓 | 外六角螺栓         | M12*165L   | 2     | PCS  |
| PP-90860  | hexagon head bolt 外六角螺栓 | 外六角螺栓         | M12*190L   | 2     | PCS  |

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/23

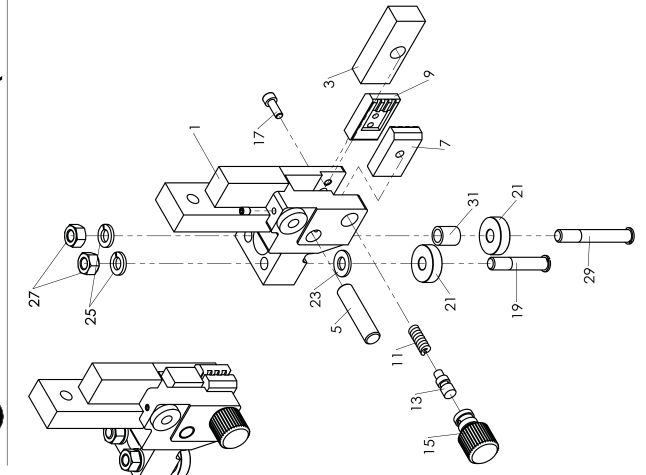
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## C2 (C-260LNC) SERIES PART LIST FR

### PART J1 LEFT INSERT HOLDER ASSEMBLY PART NO:AHA-07120

| ITEM     | PART NO.   | PART NAME                               | PART NAME(CH) | PART SPEC. | COUNT UNIT   | LIND |
|----------|------------|---|---------------|------------|--------------|------|
| $\vdash$ | AHA-0712B  | left insert holder 左導輪座                 | 左導輪座          | 1 1/4      | $\vdash$     | PCS  |
| 3        | AHA-0704A  | pressure block                          | 下壓座           | (EU79用)    | 1            | PCS  |
| 5        | AHA-0713-1 | shaft                                   | 軸承座固定軸        |            | Π            | PCS  |
| 7        | AHA-0702B  | left fixed insert                       | 左活動鎢鋼片        | 1 1/4      | 1            | PCS  |
| 6        | AHA-0701B  | left movable insert <mark>右固定鎢鋼片</mark> | 右固定鎢鋼片        | 1 1/4      | Н            | PCS  |
| 11       | AHA-0710   | spring                                  | 鎢鎁片彈簧         |            | 1            | PCS  |
| 13       | AHA-0709   | left fitting                            | 左簧塞           |            | 1            | PCS  |
| 15       | AHA-0711   | left insert knob 左調整螺絲                  | 左調整螺絲         |            | $\leftarrow$ | PCS  |
| 17       | PBA-6-20   | bolt                                    | 有頭內六角螺絲       | M6x20L     | 2            | PCS  |
| 19       | AHA-0707C  | roller pin                              | 導輪軸(三)        |            | 1            | PCS  |
| 21       | PP-14270   | bearing                                 | 軸承            | 6200VV     | 2            | PCS  |
| 23       | PPA-10     | washer                                  | 平面華司(公)       | M10        | 1            | PCS  |
| 25       | PQA-10     | spring washer                           | 彈簧華司          | M10        | 2            | PCS  |
| 27       | POA-10-15  | nut                                     | 螺帽            | M10        | 4            | PCS  |
| 29       | AHA-0707B  | roller pin                              | 導輪軸           | 1 1/4      | 1            | PCS  |
| 31       | AHA-0708B  | washer                                  | 導輪墊圈          | 1 1/4      | 1            | PCS  |

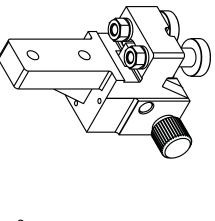


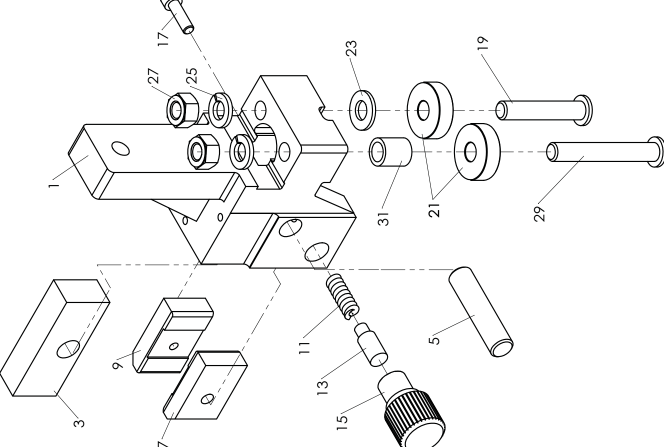
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## C2 (C-260LNC) SERIES PART LIST

## LIST RIGHT INSERT HOLDER ASSEMBLY PART NO:AHA-07480

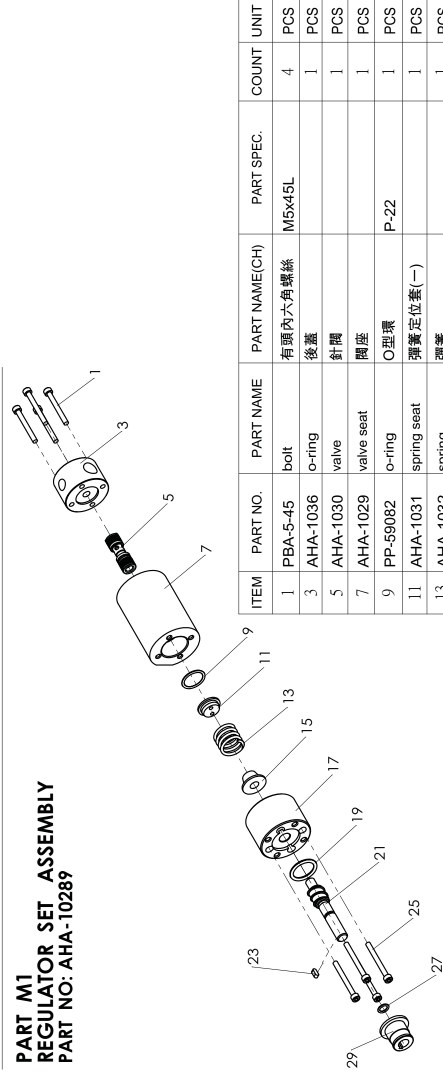
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|------|------------|---|---------------|------------|-------|------|
| ITEM | PART NO.   | PART NAME                               | PART NAME(CH) | PART SPEC. | COUNT | LINO |
|      | AHA-0748B  | right insert holder                     | 右導輪座          | 1 1/4      |       | PCS  |
| 3    | AHA-0704A  | pressure block                          | 下壓座           | (EU79用)    | 1     | PCS  |
| 5    | AHA-0713-1 | shaft                                   | 軸承座固定軸        |            | -     | PCS  |
| 7    | AHA-0702B  | left fixed insert                       | 左活動鎢鋼片        | 1 1/4      | 1     | PCS  |
| 6    | AHA-0701B  | left movable insert <mark>右固定鎢鋼片</mark> | 右固定鎢鋼片        | 1 1/4      | П     | PCS  |
| 11   | AHA-0710   | spring                                  | 鎢鎁片彈簧         |            | 1     | PCS  |
| 13   | AHA-0709   | left fitting                            | 左簣塞           |            | 1     | PCS  |
| 15   | AHA-0711   | left insert knob 左調整螺絲                  | 左調整螺絲         |            | 1     | PCS  |
| 17   | PBA-6-20   | bolt                                    | 有頭內六角螺絲       | M6x20L     | 2     | PCS  |
| 19   | AHA-0707C  | roller pin                              | 導輪軸(三)        | 54L        | 1     | PCS  |
| 21   | PP-14270   | bearing                                 | 軸承            | 6200VV     | 2     | PCS  |
| 23   | PPA-10     | washer                                  | 平面華司(公)       | M10        | 1     | PCS  |
| 25   | PQA-10     | spring washer                           | 彈簧華司          | M10        | 2     | PCS  |
| 27   | POA-10-15  | nut                                     | 螺帽            | M10        | 4     | PCS  |
| 29   | AHA-0707B  | roller pin                              | 導輪軸           | 70L        | 1     | PCS  |
| 31   | AHA-0708B  | washer                                  |               | 1 1/4      | 1     | PCS  |





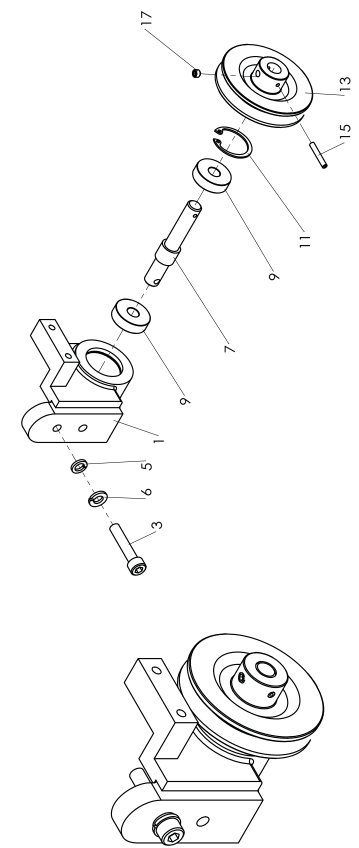






| <u>-</u><br>- |           |                |          | 5       |              | -<br>-<br>5 |
|---------------|-----------|----------------|----------|---------|--------------|-------------|
| -             | PBA-5-45  | bolt           | 有頭內六角螺絲  | M5x45L  | 4            | PCS         |
| 3             | AHA-1036  | o-ring         | 後蓋       |         | 1            | PCS         |
| 5             | AHA-1030  | valve          | 針閥       |         | 1            | PCS         |
| 7             | AHA-1029  | valve seat     | 閥座       |         | <u>—</u>     | PCS         |
| 6             | PP-59082  | o-ring         | 〇型環      | P-22    | $\leftarrow$ | PCS         |
| 11            | AHA-1031  | spring seat    | 彈簧定位套(一) |         | 1            | PCS         |
| 13            | AHA-1032  | spring         | 彈簧       |         | П            | PCS         |
| 15            | AHA-1033  | spring seat    | 彈簧定位套(二) |         | 1            | PCS         |
| 17            | AHA-1035  | front cap      | 前蓋       |         | 1            | PCS         |
| 19            | PP-59090  | o-ring         | 〇型環      | P-24    |              | PCS         |
| 21            | AHA-1034  | adjusting bolt | 調整螺栓     |         | 1            | PCS         |
| 23            | PS-4-4-10 | key            | 方鍵       | 4x4x10L | 1            | PCS         |
| 25            | PBA-5-50  | bolt           | 有頭內六角螺絲  | M5x50L  | 4            | PCS         |
| 27            | PP-59030  | o-ring         | 〇型環      | P-9     | <b>—</b>     | PCS         |
| 29            | AHA-1037  | dial seat      | 旋鈕座      |         | -            | PCS         |

### PART K1 BRUSH SHAFT ASSEMBLY PART NO:AHA-12110-1





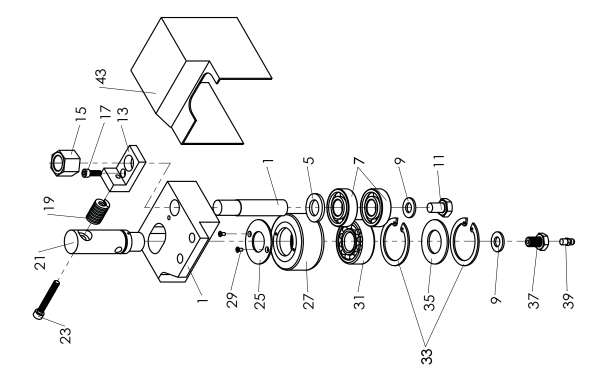


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# PART O ANTI-VIBRATION ROLLER ASSEMBLY (OPTIONAL) PART NO: AHA-33010

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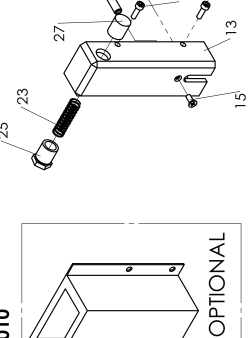
| ITEM | PART NO.    | PART NAME                         | PART NAME(CH) | PART SPEC | COUNT UNIT | LINI |
|------|-------------|-----------------------------------|---------------|-----------|------------|------|
| -    | C320G-4221  | roller housing                    | 防震座           |           | 1          | PCS  |
| 3    | AHA-3305    | anti-vibration roller shaft 固定導輪座 | 固定導輪座         |           | 1          | PCS  |
| 5    | PPA-16      | flat washer                       | 平面華司(公)       | M16       | _          | PCS  |
| 7    | PP-14267    | bearing                           | 軸承            | 62032R    | 2          | PCS  |
| 6    | PPA-10      | flat washer                       | 平面華司(公)       | M10       | 2          | PCS  |
| 11   | PLA-10-16   | bolt                              | 外六角螺絲         | M10x16L   | -          | PCS  |
| 13   | AGB-3306N   | spring adapter                    | 防震彈簧座         |           | 1          | PCS  |
| 15   | POA-16-20   | nut                               | 螺母            | M16       | 1          | PCS  |
| 17   | PBA-5-16    | bolt                              | 有頭內六角螺絲       | M5x16L    | _          | PCS  |
| 19   | PP-57403    | spring                            | 彈簧            | TH-1625   | _          | PCS  |
| 21   | C510M-4231A | anti-vibration roller shaft 的震導輪軸 | 防震導輪軸         |           | _          | PCS  |
| 23   | PBA-6-45    | bolt                              | 有頭內六角螺絲       | M6x45L    | 1          | PCS  |
| 25   | AGB-3308    | rubber plate                      | 遮水橡皮          |           | 1          | PCS  |
| 27   | AHA-3301    | anti-vibration roller             | 防震導輪          |           | 1          | PCS  |
| 29   | PJA-3-6     | screw                             | 平頭螺絲          | M3x6L     | 2          | PCS  |
| 31   | PP-14507    | bearing                           | 調心軸承          | 2204      | _          | PCS  |
| 33   | PP-58111    | snap ring                         | 扣環            | R47       | 2          | PCS  |
| 35   | AGB-3307A   | grease seal plate                 | 牛油擋           | 26x47x2   | _          | PCS  |
| 37   | AGB-3309    | nipple bolt                       | 油嘴螺絲          |           | 1          | PCS  |
| 39   | PUC-020     | nipple                            | 油嘴            | 1/4-28UNF | 1          | PCS  |
| 41   | PRD-8-40    | pin                               | 平行銷           | Ø8x40mmL  | 7          | PCS  |
| 43   | C320G-3397A | cover                             | 防震導輪護蓋        |           | _          | PCS  |

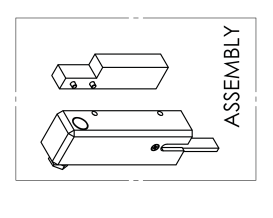


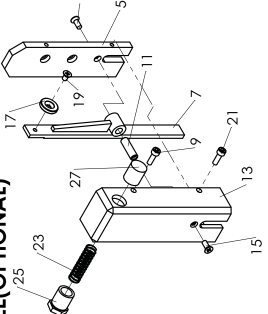












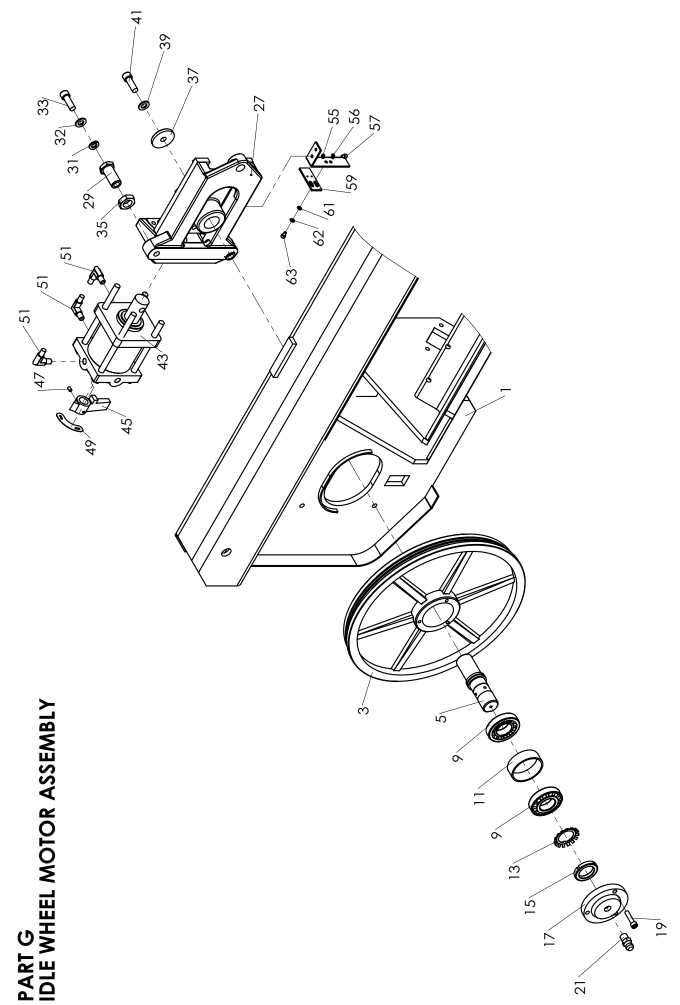
| ITEM | PART NO. | PART NAME        | PART NAME(CH) | PART SPEC.                | COUNT | LINU |
|------|----------|------------------|---------------|---------------------------|-------|------|
| 1    | NGG-3323 | fixed plate      | 歪斜檢知固定板       |                           | 1     | PCS  |
| 3    | PBA-5-20 | bolt             | 有頭內六角螺絲       | M5xP0.8x20L               | 2     | PCS  |
| 5    | AHC-3301 | base             | 歪斜檢知本體        | (32W)                     | 1     | PCS  |
| 7    | AHC-3302 | bed plate        | 偵測底板          | 鋸帶32W用                    | 1     | PCS  |
| 6    | NGG-3303 | thimble          | 鎢鎁頂針          |                           | 1     | PCS  |
| 11   | AHC-3304 | sensor rod       | 偵測板轉軸         |                           | 1     | PCS  |
| 13   | AHC-3305 | protecting cover | 歪斜檢知護蓋        |                           | 1     | PCS  |
| 15   | PJA-5-15 | bolt             | 平頭螺絲(十字)      | <i>ϕ</i> 5x15L            | 2     | PCS  |
| 17   | AHC-3306 | sensor board     | 偵測板           |                           | 1     | PCS  |
| 19   | PJA-5-8  | bolt             | 平頭螺絲(十字)      | Ø 5x8L                    | 1     | PCS  |
| 21   | PBA-5-15 | bolt             | 有頭內六角螺絲       | M5xP0.8x15L               | 7     | PCS  |
| 23   | M3L-9-10 | spring           | 微動彈簧          |                           | 1     | PCS  |
| 25   | NGG-3309 | holder           | 偵測彈簧座         |                           | 1     | PCS  |
| 27   | PP-90419 | sensor           | 近接開關          | BAW M18ME-UAC50B-<br>BP03 | 1     | PCS  |
| 29   | AER-3107 | protecting cover | 線速表護蓋(視機種選配)  | OPTIONAL                  | 1     | PCS  |

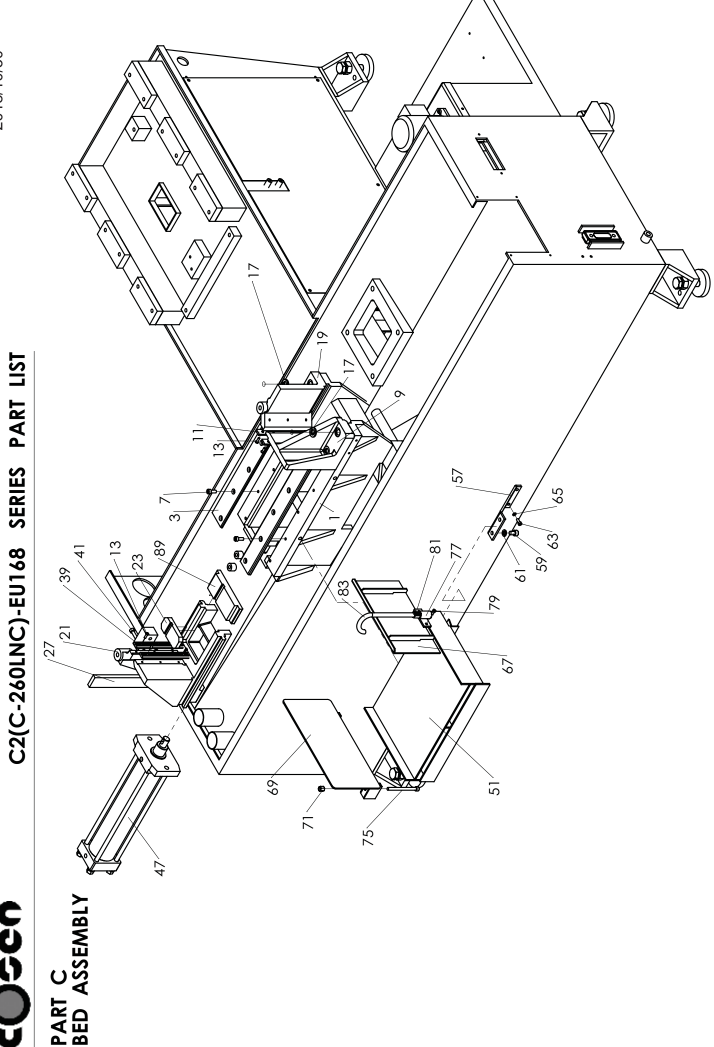


### PART GIDLE WHEEL MOTOR ASSEMBLY

| ITEM | PART NO.    | PART NAME                       | PART NAME(CH) | PART SPEC.  | COUNT | LIND |
|------|-------------|---------------------------------|---------------|-------------|-------|------|
| _    | C260L-3001A | saw bow                         | 鋸弓            |             | _     | PCS  |
| 3    | AHA-0634B   | idle wheel                      | 上輪            |             | _     | PCS  |
| 2    | AHA-0635    | wheel shaft                     | 上輪軸           |             | ~     | PCS  |
| 6    | PP-14613    | bearing                         | 滾錐軸承          | 30207       | 2     | PCS  |
| 11   | AHA-0637    | bearing collar                  | 上輪軸承墊圈        |             |       | PCS  |
| 13   | PP-14957    | toothed ring                    | 止動環           | AW07        | _     | PCS  |
| 15   | PP-14907    | toothed nut                     | 固定螺母          | AN07        | ~     | PCS  |
| 17   | SHA-04140   | bearing cap                     | 上輪軸蓋          |             | ~     | PCS  |
| 19   | PBA-8-35    | bolt                            | 有頭內六角螺絲       | M8x35L      | 3     | PCS  |
| 21   | PUC-005     | grease nipple                   | 油嘴            | 1/16"       | ~     | PCS  |
| 27   | AHA-06029   | tension assembly                | 張力滑座滑板組       |             | _     | PCS  |
| 29   | AHA-0610    | adjusting bolt                  | 調整螺絲          |             | 3     | PCS  |
| 31   | PQA-12      | spring washer                   | 彈簧華司          | M12         | 3     | PCS  |
| 32   | PPA-12      | washer                          | 平面華司          | M12         | 3     | PCS  |
| 33   | PBA-12-80   | bolt                            | 有頭內六角螺絲       | M12x80L     | 3     | PCS  |
| 35   | AHA-0611    | adjusting nut                   | 調整螺母          |             | 3     | PCS  |
| 37   | AHA-0403    | lock washer                     | 鎖緊墊圈          |             | _     | PCS  |
| 39   | PPA-12      | washer                          | 平面華司          | M12         | 7     | PCS  |
| 41   | PBA-12-35   | bolt                            | 有頭內六角螺絲       | M12x35L     | _     | PCS  |
| 43   | AHA-06189-1 | tension cylinder                | 張力油壓缸組        | (市購件)       | 1     | PCS  |
| 45   | AHB-0653    | valve lever                     | 切換把手          |             | ~     | PCS  |
| 47   | PAA-6-10    | set screw                       | 上付螺絲          | M6x10L      |       | PCS  |
| 49   | AHB-0660    | legend plate                    | 鋸片鬆緊銘牌        | CS-88       | ~     | PCS  |
| 51   | PP-20250    | blug                            | 彎管接頭          | PT1/8"*1/4" | 4     | PCS  |
| 53   | AHA-0670A   | bracket                         | 感應器底板座        |             | _     | PCS  |
| 55   | PQA-5       | spring washer                   | 彈簧華司          | M5          | 2     | PCS  |
| 56   | PPA-5       | washer                          | 平面華司          | M5          | 2     | PCS  |
| 22   | PBA-5-6     | bolt                            | 有頭內六角螺絲       | M5x6L       | 2     | PCS  |
| 59   | AHA-0672    | proximity switch mounting plate | 感應器底板座        |             | _     | PCS  |
| 61   | PQA-5       | spring washer                   | 彈簧華司          | M5          | 2     | PCS  |
| 62   | PPA-5       | washer                          | 平面華司          | M5          | 2     | PCS  |
| 63   | PBA-5-8     | bolt                            | 有頭內六角螺絲       | M5x8L       | 2     | PCS  |





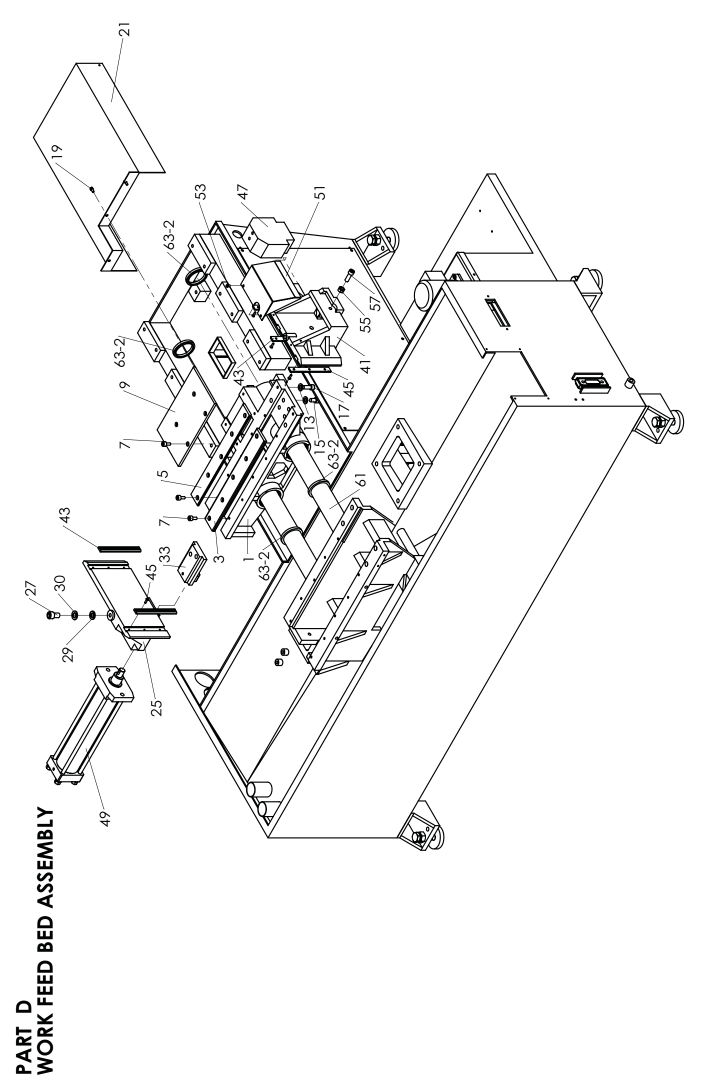


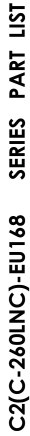


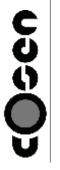


PART C BED ASSEMBLY

| TINU           | PCS         | PCS         | PCS         | PCS          | PCS                  | PCS         | PCS         | PCS         | PCS           | PCS                  | PCS                    | PCS             | PCS         | PCS           | PCS    | PCS      | PCS       | PCS           | PCS         | PCS          | PCS           | PCS                  | PCS           | PCS           | PCS      | PCS          | PCS           | PCS         | PCS           | PCS         | PCS         | PCS      | PCS           | PCS       | PCS         | PCS        | PCS      | PCS       | PCS             |
|----------------|-------------|-------------|-------------|--------------|----------------------|-------------|-------------|-------------|---------------|----------------------|------------------------|-----------------|-------------|---------------|--------|----------|-----------|---------------|-------------|--------------|---------------|----------------------|---------------|---------------|----------|--------------|---------------|-------------|---------------|-------------|-------------|----------|---------------|-----------|-------------|------------|----------|-----------|-----------------|
| COUNT          | _           | 1           | _           | 10           | _                    | 4           | 12          | 4           | 4             | _                    | _                      | 3               | 1           | 2             | 2      | 4        | 4         | 4             | 1           | 3            | 1             | 1                    | 2             | 2             | 1        | 2            | 2             | 2           | 2             | _           | _           | 2        | 2             | 1         | 2           | _          | _        | 1         | 3               |
| PART SPEC.     |             |             |             | M8xP1.25x20L |                      |             | M5xP0.8x16L | M14x2.0xL20 | ∅ 16          |                      |                        |                 |             | 8 ∅           | 8 ∅    | N8x30L   | M14x45L   | M14           |             | M8xP1.25x30L |               |                      | M12xP1.75x30L | M12           |          | M10xP1.5x15L | M10           | M6xP1.0x15L | M6            |             |             |          | M8xP1.25x100L |           | M5xP0.8x12L | A103 PT3/8 | 3/8 25"  | M6x8L     |                 |
| PART NAME (CH) | 床面          | 床面鍋板(一)     | 床面鍋板(二)     | 有頭內六角螺絲      | 前固定虎鉗(二)             | 虎鉗鋼板(EU168) | 九頭內六角螺絲     | 固定螺絲(二)     | 彈簧華司          | 前固定虎鉗(一)             | 前活動虎鉗                  | 輔助板(一)          | 鋸臂連動擋板      | 彈簧華司          | 本国華    | 外六角螺絲    | 外六角螺絲     | 彈簧華司          | 第一次自切定位板    | 有頭內六角螺絲      | 虎鉗油缸組         | <b>光</b> 紫           | 有頭內六角螺絲       | 彈簧華司          | 托架支持板    | 有頭內六角螺絲      | 彈簧華司          | 有頭內六角螺絲     | 彈簧華司          | 托架右板        | 托架左板        | 普利護蓋螺母   | 有頭內六角螺絲       | 戜         | 有頭內六角螺絲     | 開關閥        | 出水管      | 止付螺絲      | 床面輔助板           |
| PART NAME      | vise bed    | slide plate | slide platr | bolt         | front fixed vise jaw | vise plate  | screw       | fixed bolt  | spring washer | front fixed vise jaw | front movable vise jaw | auxiliary plate | guide block | spring washer | washer | bolt     | bolt      | spring washer | bracket     | bolt         | vise cylinder | stock receiving tray | bolt          | spring washer | support  | bolt         | spring washer | bolt        | spring washer | right fence | left fence  | nut      | bolt          | bracket   | bolt        | valve      | hose     | set screw | auxiliary plate |
| ITEM PART NO.  | C260L-2001A | C260L-2003  | C260L-2005  | PBA-8-20     | AHC-0230             | AHC-0239J   | PDA-5-16    | AHA-0122B   | PQA-16        | AHC-0229             | AHC-0223-NC            | AHA-0227        | C260L-3175  | PQA-8         | PPA-8  | PLA-8-30 | PLA-14-45 | PQA-14        | AHC-0224-NC | PBA-8-30     | C260L-23000-1 | AHC-1427-CE          | PBA-12-30     | PQA-12        | AHC-1437 | PBA-10-15    | PQA-10        | PBA-6-15    | PQA-6         | AHC-1424    | AHC-1423-CE | PP-52044 | PBA-8-100     | AGB-70220 | PBA-5-12    | PP-43136   | PP-57079 | PPA-6-8   | AHA-0227S       |







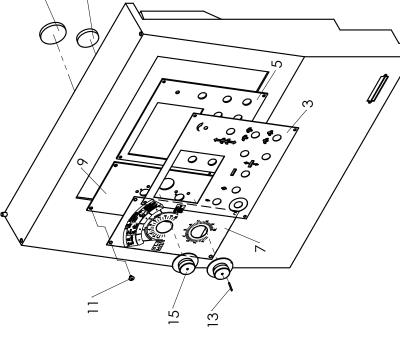
### PART D WORK FEED BED ASSEMBLY

| ITEM PART NO.    | PART NAME                    | PART NAME (CH) | PART SPEC.    | COUNT | LINO |
|------------------|------------------------------|----------------|---------------|-------|------|
| C260L-2011       | feed vise bed                | 送料床面           |               | _     | PCS  |
| C260L-2003       | slide plate                  | 床面鋼板(一)        |               | _     | PCS  |
| C260L-2005       | slide plate                  | 床面鍋板(二)        |               | _     | PCS  |
| PBA-8-20         | bolt                         | 內六角螺絲          | M8xP1.25x20L  | 4     | PCS  |
| AHC-1524Y2       | plate                        | 遮板             |               | _     | PCS  |
| AGC-2202T        | rear fixed vise jaw          | 後固定虎鉗(單動)      |               | -     | PCS  |
| 13 PPA-12        | washer                       | 平面華司           | Ø12           | 2     | PCS  |
|                  | bolt                         | 有頭內六角螺絲        | M12xP1.75x20L | _     | PCS  |
| 17 PBA-12-30     | bolt                         | 有頭內六角螺絲        | M12xP1.75x30L | _     | PCS  |
| 19 AGC-1039      | cylinder cover               | 送料軸護蓋          |               | _     | PCS  |
| 21 PBA-6-12      | bolt                         | 內六角螺絲          | M6*12L        | က     | PCS  |
| 25 AHC-1520      | rear movable vise jaw        | 後活動虎鉗          |               | _     | PCS  |
| 27 PBA-16-25     | bolt                         | 有頭內六角螺絲        | M16xP2.0x25L  | 2     | PCS  |
| 29 PQA-16        | spring washer                | 彈簧華司           | <i>ϕ</i> 16   | 2     | PCS  |
| 30 PPA-16        | washer                       | 平面華司           | <i>∕</i> 16   | 2     | PCS  |
| 33 AHA-2310A-NC  | vise body                    | 虎鉗滑座           |               | 1     | PCS  |
| 41 AGC-2202T     | rear fixed vise jaw          | 後固定虎鉗(雙動虎鉗)    |               | 1     | PCS  |
| 43 AHC-0239J     | vise plate                   | 虎鉗鋼板(EU168)    |               | 2     | PCS  |
| 45 PDA-5-16      | screw                        | 丸頭內六角螺絲        | M5xP0.8x16L   | 12    | PCS  |
| 47 AGC-2200-1    | rear fixed cylinder assembly | 後固定虎鉗油缸組(雙動虎鉗) |               | _     | PCS  |
| 49 C260L-23000-1 | vise cylinder                | 虎鉗油缸組          |               | _     | PCS  |
| 51 AGC-2209B     | cover                        | 雙動虎鉗護蓋         |               | _     | PCS  |
| 53 PDA-6-10      | screw                        | 丸頭內六角螺絲        | M6xP1.0x10L   | 2     | PCS  |
| 55 POA-12-175    | nut                          | <b>本本</b>      | M12xP1.75     | _     | PCS  |
| 57 PBA-12-30     | bolt                         | 有頭內六角螺絲        | M12xP1.75x30L | _     | PCS  |
| 61 C260L-2021    | feed shaft                   | 送料軸            |               | 2     | PCS  |
| 63 AHC-02020A    | feeding bed assebly          | 送料床面組          |               | 1     | PCS  |
| 63-1 PP-13620    | du bushing                   | 乾式軸承           | MB6540        | 4     | PCS  |
| 63-2 PP-51146    | dust seal                    | 防塵套            | 65x79x8/11    | 4     | PCS  |
| 67 AGC-2204      | spacer                       | 後虎鉗墊片          |               | 2     | PCS  |



PART M ELECTRIC BOX ASSEMBLY

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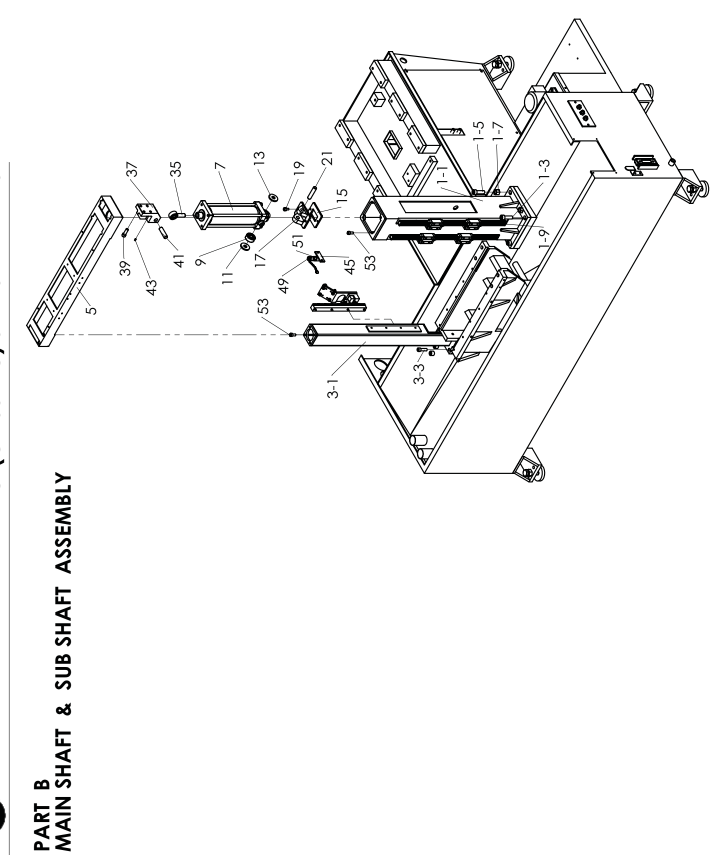


| <u> </u> |               | PCS           | PCS           | PCS              | PCS           | PCS         | PCS        | PCS          | PCS           | PCS                |
|----------|---------------|---------------|---------------|------------------|---------------|-------------|------------|--------------|---------------|--------------------|
| 1        | COON          | _             | _             | 1                | _             | 8           | 2          | 2            | _             | 1                  |
| C L      | PAKI SPEC.    | CS-222        |               | DIN CS-198       |               | M8x8L       | SPP-3*26MM |              |               |                    |
|          | PAKI NAME(CH) | 控制面板          | 面板底板          | 流量閥控制面板          | 面板底板(二)       | 丸頭螺絲(十字)(公) | 彈簧銷        | 流量閥旋鈕        | 調壓閥整組         | 流量控制閥              |
| L<br>Z   | PAKI NAME     | control panel | control plate | elec. data plate | control plate | screw       | spring pin | vernier dial | regulator set | flow control valve |
| ( 2 H    | PAKI NO.      | C260L-1321    | C260L-1323    | AHC-0134A-CE     | AHC-0135-CE   | PFA-8-8     | PRA-3-26   | AHA-1806     | AHA-10289     | AHA-6100           |
| L<br>L   | E E           | 8             | 5             | 7                | 6             | 11          | 13         | 15           | 17            | 19                 |



## PART A MACHINE FOUNDATION ASSEMBLY

| ITEM | PART NO.    | PART NAME             | PART NAME(CH) | PART SPEC.   | COUNT | LINO |
|------|-------------|-----------------------|---------------|--------------|-------|------|
| 1    | C260L-1001A | base seat             | 底座            |              | 1     | PCS  |
| က    | AHC-0153    | adjusting bolt        | 底座調整螺桿        | M20xP2.5xL80 | 9     | PCS  |
| 2    | POA-20-25   | nut                   | 古             | M20xP2.5     | 9     | PCS  |
| 7    | AHR-1055    | table stand pad       | 底座墊塊          | Ø 80xD15     | 9     | PCS  |
| 6    | AHA-0131    | filiter               | 浸水泵浦濾網        | 40目濾網        | 1     | PCS  |
| 11   | AHA-0136    | coolant pump cover    | 冷卻幫浦固定蓋       |              | 1     | PCS  |
| 13   | PDA-5-10    | bolt                  | 丸頭內六角螺絲(公)    | M5xP0.8xL10  | 3     | PCS  |
| 15   | PP-32081    | dwnd                  | 浸水幫浦          | 1/8hp 3Ψ210L | ~     | PCS  |
| 17   | PBA-6-10    | hex soc cap screw     | 有頭內六角螺絲       | M6xP1.0xL10  | 4     | PCS  |
| 19   | AHA-0102    | oil tank cover        | 油箱蓋           |              | _     | PCS  |
| 21   | AHA-0108    | leak-proof asbestos   | 油箱蓋防漏海綿       | 配AHA-0102油箱蓋 | ~     | PCS  |
| 23   | PDA-6-10    | bolt                  | 丸頭內六角螺絲(公)    | M6xP1.0xL10  | 10    | PCS  |
| 25   | PP-90857    | cap                   | 油箱蓋螺帽         |              | ~     | PCS  |
| 27   | AGC-1054    | left rear ride cover  | 底座左後蓋         |              | 7     | PCS  |
| 29   | PDA-6-5     | bolt                  | 丸頭內六角螺絲(公)    | M6xP1.0xL5   | 19    | PCS  |
| 31   | AGC-1052A   | left rear side cover  | 底座後左邊蓋        |              | _     | PCS  |
| 33   | AGC-1050A   | right rear cover      | 底座右後蓋         |              | 1     | PCS  |
| 35   | AGC-1051A   | right rear side cover | 底座後右邊蓋        |              | _     | PCS  |
| 37   | AHA-0139    | filiter               | 水箱通管濾網(小)     |              | 1     | PCS  |
| 39   | PP-21030    | fluid level           | 油面計(含固定螺絲螺帽)  | LS-3"        | 1     | PCS  |
| 41   | PP-21030A   | fluid level           | 水面計(含固定螺絲螺帽)  | LS-3"        | 1     | PCS  |
| 51   | AHA-1309    | bracket               | 軟管架           |              | _     | PCS  |
| 71   | AHG-0138    | bracket               | 水管接頭座         |              | _     | PCS  |
| 73   | PDA-6-10    | screw                 | 丸頭內六角螺絲(公)    | M6xP1.0xL10  | 2     | PCS  |
| Ì    |             |                       |               |              |       |      |





## PART B MAIN SHAFT & SUB SHAFT ASSEMBLY

| ITEM | PART NO.      | PART NAME              | PART NAME(CH) | PART SPEC.               | COUNT UNIT | LINN |
|------|---------------|------------------------|---------------|--------------------------|------------|------|
| 1-1  | C260L-1101A   | main shaft             | 大主軸           |                          | _          | PCS  |
| 1-3  | PBA-16-50     | bolt                   | 有頭內六角螺絲       | M16P2.0x50L              | 3          | PCS  |
| 1-5  | AGC-1030      | bolt                   | 下限定位支桿        |                          | ~          | PCS  |
| 1-7  | POA-16-20     | nut                    | <b>虫果中</b>    | M16xP2.0                 | _          | PCS  |
| 1-9  | PP-92020A     | sliding block          | 滑軌滑塊          | RBS25B2x650L/NZ1(勁亨ABBA) | 2          | PCS  |
| 3-1  | C260L-1121A   | sub shaft              | 小主軸           | ZCK-M                    | ~          | PCS  |
| 3-3  | PBA-12-40     | bolt                   | 有頭內六角螺絲       | M5xP0.8x12L              | 3          | PCS  |
| 2    | C260L-1131A   | cross link             | 主軸樑           |                          | _          | PCS  |
| 7    | C260L-32500-1 | saw bow cylinder       | 鋸弓油壓缸組        |                          | _          | PCS  |
| 6    | PP-14510      | bearing                | 軸承            | 2303                     | 1          | PCS  |
| 7    | AHA-1105A     | washer                 | 活動軸墊圈         |                          | ~          | PCS  |
| 13   | AHA-1105      | washer                 | 橡膠墊圈          |                          | 7          | PCS  |
| 15   | AGC-1032      | hydraulic holder plate | 油壓缸固定板        |                          | 7          | PCS  |
| 17   | AGC-1031      | hydraulic holder       | 油壓缸固定座        |                          | 1          | PCS  |
| 19   | PBA-8-16      | bolt                   | 有頭內六角螺絲       | M8xP1.25x16L             | 2          | PCS  |
| 21   | AGB-70304B    | pin                    | 鋸弓油缸下插銷       |                          | ~          | PCS  |
| 23   | C260L-21000   | encoder assembly       | 高度譯碼器組        |                          | 7          | PCS  |
| 35   | PP-14480      | link bearing           | 連桿軸承          | POS18                    | ~          | PCS  |
| 37   | AGC-3011      | cylinder upper ear     | 鋸弓油缸上耳        |                          | 1          | PCS  |
| 39   | PBA-10-35     | bolt                   | 有頭內六角螺絲       | M10xP1.5x35L             | 4          | PCS  |
| 41   | AGB-70304A    | pin                    | 鋸弓油缸上插銷       |                          | 1          | PCS  |
| 43   | PAA-6-10      | set screw              | 止付螺絲          | M6xP1.0x10L              | _          | PCS  |
| 45   | AGB-70220     | coolant bracket        | 冷卻水管固定板       |                          | _          | PCS  |
| 47   | PBA-5-12      | bolt                   | 有頭內六角螺絲       | M5xP0.8x12L              | 2          | PCS  |
| 49   | AHA-1932      | dust seal              | 母防塵套          |                          | _          | PCS  |
| 51   | PP-21099      | connect                | 快速接頭          | 1/4"                     | _          | PCS  |
| 53   | PBA-10-20     | bolt                   | 有頭內六角螺絲       | M10xP1.25x20L            | 8          | PCS  |



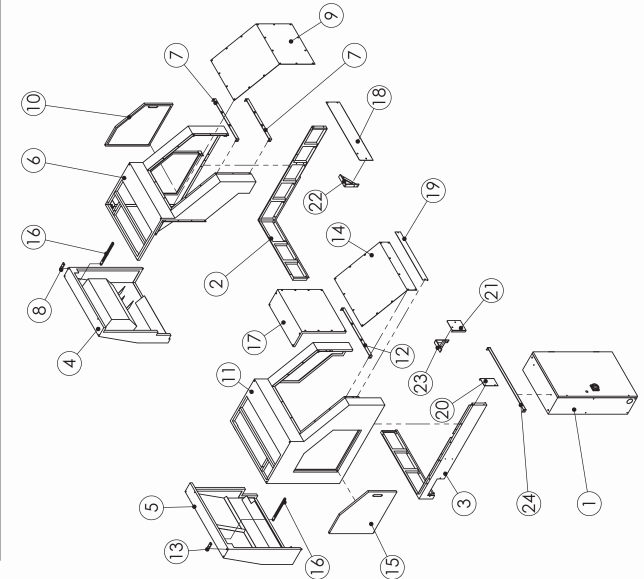
| )/24       | UNIT                     | PCS      | PCS      | PCS            | PCS       | PCS                  | PCS                 | PCS       | PCS       | PCS      | PCS              | PCS       | PCS          |  |
|------------|--------------------------|----------|----------|----------------|-----------|----------------------|---------------------|-----------|-----------|----------|------------------|-----------|--------------|--|
| 2018/10/24 | COUNT                    | 2        | 4        | 2              | 8         | 1                    | 1                   | 1         | 1         | 4        | 2                | 2         | 7            |  |
|            | PART SPEC.               |          | 6205ZZ   |                | M12x25L   |                      |                     |           |           | M8x25L   | 157L             |           | 150L         |  |
|            | PART NAME(CH) PART SPEC. | 滾輪       | 軸承       | 滾輪固定座          | 有頭內六角螺絲   | 滾輪固定座(右)             | 滾輪固定座(左)            | 側滾輪固定軸    | 側滾輪擋板     | 有頭內六角螺絲  | 側滾輪座             | 側滾輪軸及把手   | 側滾輪          |  |
|            | PART NAME                | roller   | bearing  | roller bracket | bolt      | right roller bracket | left roller bracket | guide bar | late      | bolt     | side roller seat | shaft (   | sside roller |  |
|            | PART NO.                 | AHC-1625 | PP-14275 | AHA-1636       | PBA-12-25 | AHB-1653             | AHB-1656            | AHC-1662A | AHC-1675A | PBA-8-25 | OPR-5015A        | OPR-5014A | OPR-5013A    |  |
|            | ITEM                     | 1 /      | 3        | 2              | 7         | 6                    | 11                  | 13        | 15        | 17       | 19               | 21        | 23           |  |
| 23         |                          |          |          |                |           |                      |                     |           |           |          |                  |           |              |  |



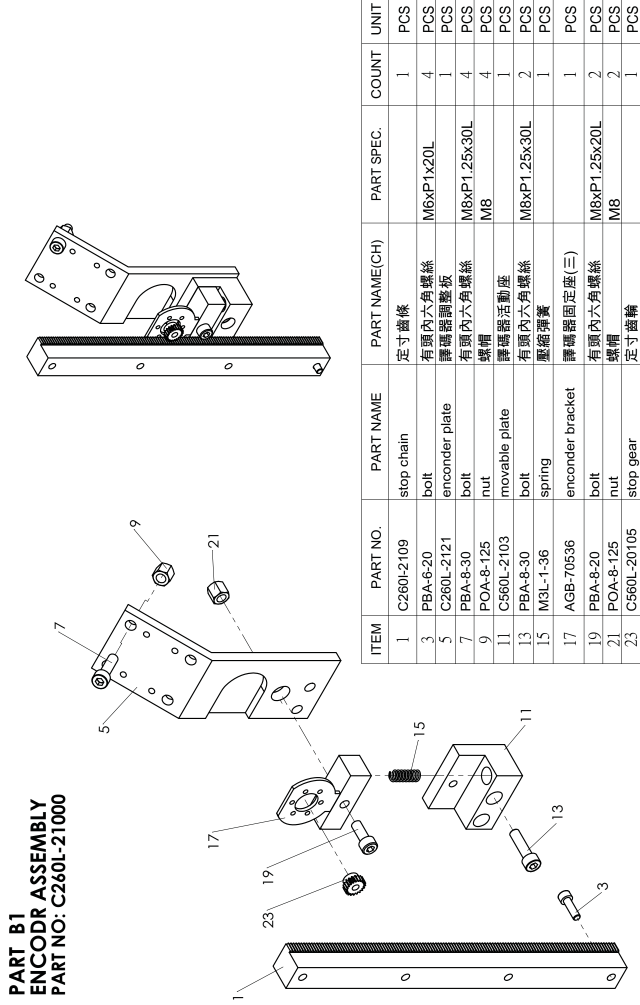
## **SERIES PART LIST**

| C260L-14000C 全包護蓋組(無前單)       |
|-------------------------------|
| NTEGRATION COVER SET ASSEMBLY |
|                               |

| 1 C 2 C 3 C 3 | ITEM PART NO  | DAPT NAME                    | TOTH STATE OF THE |     |
|---------------|---------------|------------------------------|---|-----|
|               |               | FANT INDIVID                 | PART NAME IN CHINESE  | QTY |
|               | C260L-1301    | Electircal box               | 電器箱   | 1   |
|               | C260L-1401A   | Left base plate              | 左底盤   | 1   |
|               | C260L-1403A   | Right base plate             | 右底盤   | 1   |
| 4             | C260L-1407A   | Left front cover             | 左前軍   | 1   |
| 5 C           | C260L-1409A   | Right front cover            | 右前軍   | 1   |
| 9             | C260L-1411A   | Left rear housing            | 左後罩   | 1   |
| 7 C           | C260L-1411A-1 | Left bracket                 | 左支架   | 2   |
| 8             | C260L-1411A-2 | Left fixed plate             | 左固定板  | 1   |
| 6             | C260L-1411A-3 | Left rear cover              | 左後蓋   | 1   |
| 10 C          | C260L-1413A   | Left side door               | 左側門   | 1   |
| 11 C          | C260L-1417A   | Right rear housing           | 右後罩   | 1   |
| 12 C          | C260L-1417A-1 | Right bracket                | 右支架   |     |
| 13 C          | C260L-1417A-2 | Right fixed plate            | 右固定板  | 1   |
| 14 C          | C260L-1417A-3 | Right rear cover             | 右後蓋   |     |
| 15 C          | C260L-1419A   | Right side door              | 右側門   | 1   |
| 16 C          | C260L-1421    | Cover limit plate            | 護蓋限動板   | 2   |
| 17 C          | C260L-1431A   | Rear cover connection plate  | 後罩連接板(一)  | 1   |
| 18 C          | C260L-1435A   | Left rear housing cover      | 左後軍護蓋   | 1   |
| 19 C          | C260L-1437A   | Right rear housing cover (1) | 右後罩護蓋(一)  | 1   |
| 20 C          | C260L-1439A   | Right rear housing cover (2) | 右後單護蓋(二)  | 1   |
| 21 C          | C260L-1441A   | Right rear housing cover (3) | 右後單護蓋(三)  | 1   |
| 22 C          | C260L-1443A   | Left rear bracket            | 左後支撐架   | 1   |
| 23 C          | C260L-1445A   | Right rear bracket           | 右後支撑架   | 1   |
| 24 C          | C260L-1447A   | Bracket                      | 支撑架   | 1   |

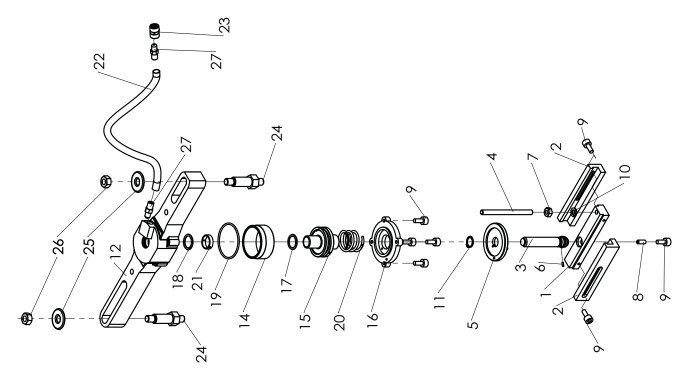






# PART U REAR TOP CLAMP

|                                |               | SPEC 數量QTY  | 1              | 2             | 1             | 1           | 1                   | 1          | 1          | 1         | 7                  | 1             | 1             | 1                             | 1               | 1             | 1        | 1          | 1       | 1        | 1        | 1        | 1               | 1           | 1            | 2          | 2           | 2         | 2                 |
|--------------------------------|---------------|-------------|----------------|---------------|---------------|-------------|---------------------|------------|------------|-----------|--------------------|---------------|---------------|-------------------------------|-----------------|---------------|----------|------------|---------|----------|----------|----------|-----------------|-------------|--------------|------------|-------------|-----------|-------------------|
|                                |               | PART S      |                |               |               |             |                     | Ø3X10      | 10MM       | M8X20     | M8X20              | M10           |               |                               |                 |               |          |            |         |          |          |          |                 |             |              |            | M14         | M14       | 1/4*1/4P          |
| nt Top Clamp                   | m             | 零件名稱        | 下壓板            | 下壓滑板          | 下壓調整螺桿        | 推把          | 調整手輪                | 彈簧銷        | 古路         | 止付螺絲      | 有頭內六角螺絲            | 彈簧墊片          | 820扣環         | 前下壓虎鉗油缸座                      | 2608乾式軸承        | 下壓缸管          | 活塞       | 後蓋         | O行環     | 0行環      | 0行環      | 彈簧       | 2608乾式軸承        | 油管          | 快速接頭         | 固定螺栓       | 平面華司        | 古路        | 直接頭               |
| C2後下壓組立爆炸圖/ C2 Front Top Clamp | C260L-24000-B | PART NAME   | Clamping block | Sliding block | Adjusting rod | Pushing rod | Adjusting handwheel | Spring pin | Nut        | Set screw | Hex head cap screw | Spring washer | S20 snap ring | Front top clamp cylinder seat | 2608 DU bushing | Clamping tube | Piston   | Back cover | O-ring  | O-ring   | O-ring   | Spring   | 2608 DU bushing | Oil pipe    | Tube fitting | Fixed bolt | Flat washer | Nut       | Stright connector |
|                                |               | 品號PART NO.  | AHC-1924       | AHC-1926      | AHC-1912      | AHA-1908    | AHA-1923            | PRA-3-10   | POA-10-15B | PAA-8-20  | PBA-8-20           | PQA-10        | PP-52093      | AHC-1904                      | PP-13149        | AHA-1925      | AHA-1917 | AHA-1915A  | PP-5910 | PP-59101 | PP-59585 | AHA-1919 | PP-13149        | PHD-02D-600 | PP-21100     | C260L-2431 | PPA-14A     | POA-14-20 | PUI-020-0202      |
|                                |               | 項次編號<br>NO. | 1              | 2             | 3             | 4           | 5                   | 9          |            | $\infty$  | 6                  | 10            | 11            | 12                            | 13              | 14            | 15       | 16         | 17      | 18       | 19       | 20       | 21              | 22          | 23           | 24         | 25          | 26        | 27                |



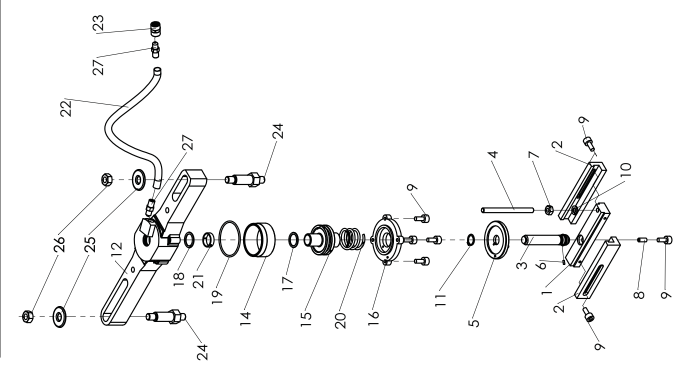


### Occ O

# C2(C-260LNC) SERIES PART LIST

# PART T FRONT TOP CLAMP

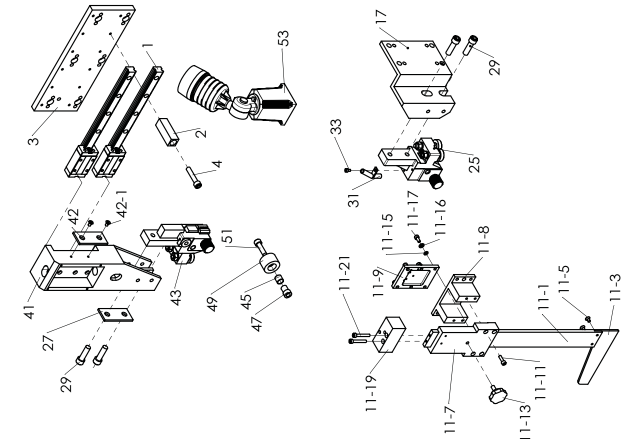
|                         |               | 數量QTY       |                | 2             |               | -           | 1                   | 1          | 1          | 1         |                    | 1             | 1             | 1                             | 1               | Ţ             | 1        | 1          | 1       | Ţ        | I        | 1        | 1               | Ţ           | Ţ            | 2          | 2           | 2         | 2                 |
|-------------------------|---------------|-------------|----------------|---------------|---------------|-------------|---------------------|------------|------------|-----------|--------------------|---------------|---------------|-------------------------------|-----------------|---------------|----------|------------|---------|----------|----------|----------|-----------------|-------------|--------------|------------|-------------|-----------|-------------------|
|                         |               | PART SPEC   |                |               |               |             |                     | Ø3X10      | 10MM       | M8X20     | M8X20              | M10           |               |                               |                 |               |          |            |         |          |          |          |                 |             |              |            | M14         | M14       | 1/4*1/4P          |
| nt Top Clamp            |               | 零件名稱        | 下壓板            | 下壓滑板          | 下壓調整螺桿        | 推把          | 調整手輪                | 彈簧銷        | 格容         | 止付螺絲      | 有頭內六角螺絲            | 彈簧墊片          | S20扣環         | 前下壓虎鉗油缸座                      | 2608乾式軸承        | 下壓缸管          | 活塞       | 後蓋         | O行環     | O行環      | O行環      | 彈簧       | 2608乾式軸承        | 油管          | 快速接頭         | 固定螺栓       | 平面華司        | <b>本</b>  | 直接頭               |
| C2前下壓組立爆炸圖/C2 Front Top | C260L-24000-F | PART NAME   | Clamping block | Sliding block | Adjusting rod | Pushing rod | Adjusting handwheel | Spring pin | Nut        | Set screw | Hex head cap screw | Spring washer | S20 snap ring | Front top clamp cylinder seat | 2608 DU bushing | Clamping tube | Piston   | Back cover | O-ring  | O-ring   | O-ring   | Spring   | 2608 DU bushing | Oil pipe    | Tube fitting | Fixed bolt | Flat washer | Nut       | Stright connector |
|                         |               | 品號PART NO.  | AHC-1924       | AHC-1926      | AHC-1912      | AHA-1908    | AHA-1923            | PRA-3-10   | POA-10-15B | PAA-8-20  | PBA-8-20           | PQA-10        | PP-52093      | AHC-1904                      | PP-13149        | AHA-1925      | AHA-1917 | AHA-1915A  | PP-5910 | PP-59101 | PP-59585 | AHA-1919 | PP-13149        | PHD-02D-600 | PP-21100     | C260L-2431 | PPA-14A     | POA-14-20 | PUI-020-0202      |
|                         |               | 項次編號<br>NO. | -              | 2             | 3             | 4           | 5                   | 9          | 7          | 8         | 6                  | 10            | 11            | 12                            | 13              | 14            | 15       | 16         | 17      | 18       | 19       | 20       | 21              | 22          | 23           | 24         | 25          | 26        | 27                |





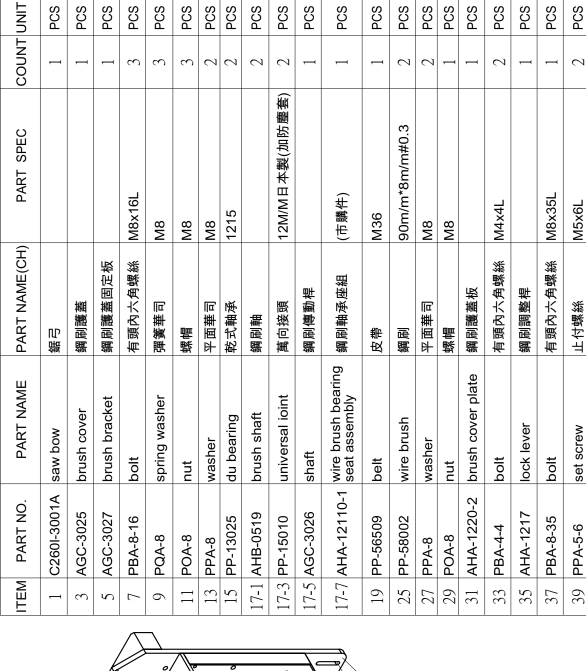
### PART J T LIST GUIDE BRACKET ASSEMBLY

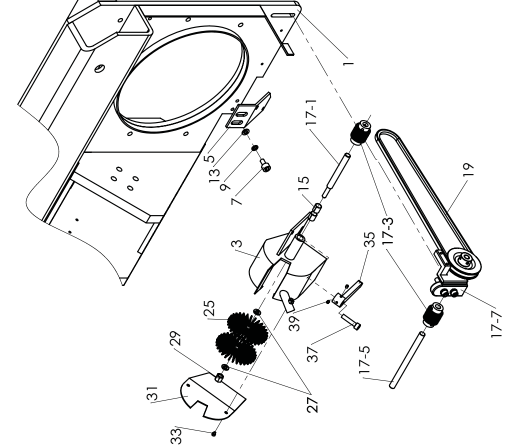
|               | PCS                          | PCS   | PCS                                    | PCS   | PCS  | PCS   | PCS   | PCS   | PCS  | PCS  | PCS  | PCS   | PCS  | PCS  | PCS   | PCS  | PCS  | PCS  | PCS   | PCS  | PCS  | PCS   | PCS  | PCS   | PCS  | PCS   | PCS   | PCS   | PCS   | PCS   | PCS   | PCS  | PCS   | PCS   | PCS   | PCS  | S.  |
|---------------|------------------------------|---|--|---|--|---|---|---|--|--|--|---|--|--|---|--|--|--|---|--|--|---|--|---|--|---|---|---|---|---|---|--|---|---|---|--|---|
| COUNI         | 1                            | 1   | _                                      | _   | 1  | _   | 2   | 1   | _  | _  | 4  | _   | 9  | 9  | 9   | _  | 2  | 1  | 2   | -  | _  | _   | 4  | _   | _  | _   | 2   | 2   | _   | _   | 2   | 1  | _   | -   | _   | _  | •   |
| PARI SPEC.    | BRS25B1x450L/NZ1<br>(勁亨ABBA) |   |  | M10x50L   |  |   | M6x10L  |   |  |  | M6x20L   | M8x20L  | M6   | M6   | M6x12L  |  | M6x40L   | M6   | M5x25L  |  | (1 1/4")   |   | M12x40L  |   | M5x8L  |   | 1/8"  | M5*8L   |   |   | M6x10L  |  | 1415  |   |   | M0x35L   | JL-35   |
| PARI NAME(CH) | 滑軌滑塊                         | 鋸臂前擋  | 滑板調整板                                  | 有頭內六角螺絲   | 急降桿  | 急降桿檔板   | 平頭內六角螺絲   | 急降桿固定座  | 急降桿固定座(50W)  | 急降桿座蓋  | 有頭內六角螺絲  | 梅花螺絲  | 彈簧華司   | 平面華司   | 有頭內六角螺絲   | 限動開關座  | 有頭內六角螺絲  | 螺帽   | 有頭內六角螺絲   | 固定右鋸臂  | 右導輪座組  | 導輪座墊片   | 有頭內六角螺絲  | 冷卻水噴嘴   | 有頭內六角螺絲  | 水龍頭座板   | 開關閥(無頭)   | 有頭內六角螺絲   | 活動鋸臂  | 檔板  | 平面內六角螺絲   | 左導輪座組  | 乾式軸承  | 連動擋輪套環  | 鋸臂連棟擋輪  | 有頭內六角螺絲  | 十九年   |
| PARI NAME     | sliding block                | saw arm front<br>stopper                                  |  | hex soc cap screw   | ٦  | quick approach<br>stopper   | bolt  | quick approach<br>fixed seat  | quick approach<br>fixed seat   | cover plate  | screw  |   | spring washer  | washer   | hex soc cap screw   | limit block  | hex soc cap screw  | nut  | hex soc cap screw   | right guide bracket  | right insert holder<br>set   | plain washer  | hex soc cap screw  | coolant nozzle  |  | bracket   | coolant valve   | hex soc cap screw   |   |   | crop hexagram<br>screw  | left insert holder set   | bearing   |   |   | bolt   |   |
| PARI NO.      | PP-92024                     | C260L-3167  | C260L-3102                             | PBA-10-50   | AHA-1753A  | AHA-1755C   | PCA-6-10  | AHA-1752  | C260L-3211   | AHA-1754   | PBA-6-20   | PP-53010  | PQA-6  | PPA-6  | PBA-6-12  | AHA-1756   | PBA-6-40   | POA-6  | PBA-5-25  | C260L-3105   | AHA-07480  | AHA-0719  | PBA-12-40  | AHA-0745  | PBA-5-8  | MJA-2041  | PP-43132  | PBA-5-8   | C260L-3103  | C260L-3128  | PCA-6-10  | AHA-07120  | PP-13045  | C560L-3173  | C560L-3171  | PBA-10-35  |   |
| EM            | _                            | _   |  |   | 11-1   | 11-3  | 11-5  |   | 11-8   | 11-9   | 11-11  | က   | 5  | 9  | _   | 0  | 7  | 23   | 15  | 17   | 25 /   | 27  |  | 31  |  | 35  | T   | 39  | 41  | 42  | 42-1  | 43   | 45  |   | _   | 51   | -   |
|               | . PAKI NAME PAKI NAME(CH)    | I NO. PAKI NAME PAKI SPEC. BRS25B1x450L/NZ1 sliding block | NO. PAKI NAME PAKI SPEC. Sliding block | NO. PAKI NAME PAKI SPEC. Sliding block 滑軌滑塊 (勁亨ABBA) saw arm front 鋸臂前擋 stopper 滑板調整板 | NO. PAKI NAME PAKI NAME(CH) PAKI SPEC. Sliding block 滑軌滑塊 (勁亨ABBA)  zaw arm front 鋸臂前擋 stopper 滑板調整板 hex soc cap screw 有頭內六角螺絲 M10x50L | NO. PAKI NAME PAKI SPEC.  Sliding block 滑軌滑塊 (勁亨ABBA)  Saw arm front 鋸臂前擋 (勁亨ABBA)  plate 滑板調整板 M10x50L  quick approach bar 急降桿 | NO. PAKI NAME PAKI SPEC.  Sliding block 滑軌滑塊 (勁亨ABBA)  Saw arm front 鋸臂前擋 (勁亨ABBA)  PAKI SPEC.  (勁亨ABBA)  Say arm front 鋸臂前擋 (勁亨ABBA)  PAKI SPEC.  (勁亨ABBA)  (勁亨ABBA)  Stopper 滑板調整板 M10x50L  quick approach bar 急降桿 quick approach stopper | Some and the state of the stat | NO. PART NAME PART NAME (CH) PART SPEC. Sliding block 滑軌滑塊 (勁亨ABBA)  Saw arm front 鋸臂前擋 (勁亨ABBA)  Stopper 滑板調整板 M10x50L  A quick approach bar 急降桿檔板 Stopper  C stopper  C stopper  Dolt 平頭內六角螺絲 M6x10L  quick approach 急降桿菌症 Aguick approach 急降桿菌症 Aguick approach 高降桿菌板 Stopper  E stopper  C stopper  C stopper  C stopper  C stopper  Dolt 平頭內六角螺絲 M6x10L | NO. PAKI NAME PAKI NAME(CH) PAKI SPEC. Sliding block 滑軌滑塊 (動亨ABBA)  Saw arm front 鋸臂前擋 (動亨ABBA)  Stopper | NO. PART NAME PART NAME (CH) PART SPEC. sliding block 滑軌滑塊 (動亨ABBA)  saw arm front 鋸臂前擋 (動亨ABBA)  stopper 滑板調整板 M10x50L  d quick approach bar 急降桿菌板 stopper  bolt 平頭內六角螺絲 M6x10L  quick approach 急降桿固定座 fixed seat cover plate 急降桿菌症 急降桿菌症 (50W) | PAKI NAME         PAKI SPEC.           PP-92024         sliding block         滑軌滑塊         PAKI SPEC.           PP-92024         sliding block         滑軌滑塊         (勁亨ABBA)           C260L-3167         saw arm front stopper         滑板調整板         (勁亨ABBA)           C260L-3102         plate         滑板調整板         M10x50L           PBA-10-50         hex soc cap screw 有頭內六角螺絲         M10x50L           AHA-1753A         quick approach at polt         學降桿菌症         M6x10L           PCA-6-10         bolt         平頭內六角螺絲         M6x10L           AHA-1752         fixed seat         急降桿菌定座(50W)         max soc cap screw 有頭內六角螺絲           AHA-1754         cover plate         急降桿菌定產         M6x20L           PBA-6-20         hex soc cap screw 有頭內六角螺絲         M6x20L | PAKI NAME         PAKI SPEC.           PP-92024         sliding block         滑軌滑塊         BRS25B1x450L/NZ1           C260L-3167         saw arm front stopper         銀臂前擋         (勁亨ABBA)           C260L-3102         plate         滑板調整板         M10x50L           PBA-10-50         hex soc cap screw 有頭內六角螺絲         M10x50L           AHA-1753A         quick approach bar 急降桿         無降桿菌族         M6x10L           AHA-1755C         stopper stopper         平頭內六角螺絲         M6x10L           AHA-1752         fixed seat         急降桿固定座(50W)         m6x20L           AHA-1754         cover plate         急降桿座蓋         M6x20L           PBA-6-20         hex soc cap screw 有頭內六角螺絲         M6x20L           PBA-6-20         knob screw         有頭內六角螺絲         M8x20L | PAKI NO.         PAKI NAMIE         PAKI SPEC.           PP-92024         sliding block         滑軌滑塊         (勁亨ABBA)           C260L-3167         saw arm front stopper         編轉前擋         (勁亨ABBA)           C260L-3167         stopper         滑板調整板         M10x50L           PBA-10-50         hex soc cap screw 有頭內六角螺絲         M10x50L           AHA-1753A         quick approach bar 急降桿管板         無降相位           AHA-1755C         stopper         平頭內六角螺絲         M6x10L           AHA-1755         quick approach arm 急降桿固定座         急降桿固定座         (50W)           AHA-1752         fixed seat         急降桿固定座         AHA-1754           C260L-3211         fixed seat         急降桿固定座           PBA-6-20         hex soc cap screw         有頭內六角螺絲         M6x20L           PP-53010         knob screw         有頭內六角螺絲         M6x20L           PQA-6         spring washer         彈簧華司         M6 | PAKI NO.         PAKI NAME         PAKI NAME (CH)         PAKI SPEC.           PP-92024         sliding block         滑軌滑塊         (劉亨ABBA)           C260L-3167         saw arm front stopper         湯板調整板         (劉亨ABBA)           C260L-3102         plate         滑板調整板         M10x50L           PBA-10-50         hex soc cap screw         有頭內六角螺絲         M10x50L           AHA-1753A         quick approach bar 急降桿         急降桿樹灰         M6x10L           AHA-1755C         stopper         平頭內六角螺絲         M6x10L           AHA-1752         fixed seat         急降桿固定座(50W)         A6x20L           AHA-1754         cover plate         急降桿固定座(50W)         M6x20L           PBA-6-20         hex soc cap screw         有頭內六角螺絲         M6x20L           PDA-6         washer         平面華司         M6 | PAKI NAME         PAKI NAME(CH)         PAKI SPEC.           PP-92024         sliding block         滑軌滑塊         BRS25B1x450L/NZ1           C260L-3167         saw arm front stopper         錦臂前擋         動亨ABBA)           C260L-3102         plate         滑板調整板         M10x50L           PBA-10-50         hex soc cap screw         有頭內六角螺絲         M10x50L           AHA-1753A         quick approach are approach stopper         急降桿檔板         M6x10L           PCA-6-10         bolt         平頭內六角螺絲         M6x10L           AHA-1754         quick approach approach fixed seat         急降桿固定座         M6x20L           PBA-6-20         hex soc cap screw         有頭內六角螺絲         M6x20L           PP-53010         knob screw         有頭內六角螺絲         M6           PQA-6         spring washer         平面華司         M6           PBA-6-20         washer         平面華司         M6x12L           PBA-6-12         hex soc cap screw         平面華司         M6x12L | PAKI NAME         PAKI NAME         PAKI SPEC.           PP-92024         sliding block         滑軌滑塊         BRS2581x450L/NZ1           C260L-3167         saw arm front stopper         報臂前擋         (勁亨ABBA)           C260L-3102         plate         海板調整板         M10x50L           PBA-10-50         hex soc cap screw         有頭內六角螺絲         M10x50L           AHA-1753A         quick approach bar 急降桿型         急降桿菌板         M6x10L           PCA-6-10         quick approach approach gered         急降桿菌症         M6x20L           AHA-1752         quick approach gered         急降桿固定座(50W)         M8x20L           PBA-6-20         hex soc cap screw         有頭內六角螺絲         M6           PPA-6         spring washer         平面華司         M6           PPA-6         washer         平面華司         M6           PBA-6-12         hex soc cap screw         有頭內六角螺絲         M6           PBA-6-12         hex soc cap screw         有頭內六角螺絲         M6           PBA-6-12         hex soc cap screw         有頭內六角螺絲         M6x12L           AHA-1756         limit block         限動開關座         M6x12L | PARI NO.         PARI NAME (CH)         PARI NAME (CH)         PARI SPEC.           PP-92024         sliding block         滑軌滑塊         (勁亨ABBA)           C260L-3167         saw arm front         鋸臀前擋         (勁亨ABBA)           C260L-3102         plate         滑板調整板         M10x50L           AHA-1753A         quick approach         急降桿檔板         M6x10L           AHA-1755C         stopper         平頭內六角螺絲         M6x10L           AHA-1755         polt         平頭內六角螺絲         M6x10L           AHA-1754         quick approach         急降桿固定座         M6x20L           AHA-1754         quick approach         急降桿固定座         M8x20L           PBA-6-20         hex soc cap screw         有頭內六角螺絲         M6           PP-53010         knob screw         有頭內六角螺絲         M6           PPA-6         washer         平面華司         M6           PPA-6         washer         平面華司         M6           PBA-6-12         hex soc cap screw         中面動開關座           AHA-1756         limit block         取動開關座           PBA-6-12         hex soc cap screw         有頭內六角螺絲           AHA-1756         limit block         Ra動開關本           AHA-1756         limit block | PARI NO.         PARI NAME (CH)         PARI NAME (CH)         PARI SPEC.           PP-92024         sliding block         滑軌滑塊         (勁亨ABBA)           C260L-3167         saw arm front         鋸臀前擋         (勁亨ABBA)           C260L-3102         plate         海板調整板         M10x50L           PBA-10-50         hex soc cap screw         有頭內六角螺絲         M10x50L           AHA-1753A         quick approach         急降桿檔板         M6x10L           PCA-6-10         bolt         平頭內六角螺絲         M6x10L           AHA-1752         fixed seat         急降桿固定座         M6x20L           PBA-6-20         hex soc cap screw         有頭內六角螺絲         M6           PPA-6         spring washer         平面華司         M6           PDA-6         washer         平面華司         M6           PBA-6-12         hex soc cap screw         有頭內六角螺絲         M6           AHA-1756         limit block         甲面勒六角螺絲         M6x12L           PBA-6-12         hex soc cap screw         有頭內六角螺絲         M6x12L           AHA-1756         limit block         限動開關座         M6x12L           AHA-1756         limit block         限動開關产         M6x12L           PDA-6         nut         M6x10L | PARI INO.         PARI INAME         FARI INAME (CH)         PARI SPEC.           PP-92024         sliding block         滑軌滑塊         (劉亨ABBA)           C260L-3167         saw arm front stopper         滑軌滑塊         (劉亨ABBA)           C260L-3102         plate plate         滑板調整板         M10x50L           PBA-10-50         hex soc cap screw 有頭內六角螺絲         M10x50L           AHA-1753A         quick approach are plate pcA-1755         急降桿檔板         M6x10L           PCA-6-10         bolt point approach are plate proach fixed seat cover plate pproach proach fixed seat per proach pare per proach are plate per per plate per per per per per per per per per pe | PARI NO.         PARI NAME         FARI NAME (CH)         PARI SPEC.           PP-92024         sliding block         滑軌滑塊         (劉亨ABBA)           C260L-3167         saw arm front stopper         清極調整板         (劉亨ABBA)           C260L-3102         plate stopper         清板調整板         M10x50L           PBA-10-50         hex soc cap screw         有頭內六角螺絲         M10x50L           AHA-1753A         quick approach auck approach stopper         急降桿檔板         M6x10L           PCA-6-10         bolt         平頭內六角螺絲         M6x10L           AHA-1755         stopper         平頭內六角螺絲         M6x20L           PBA-6-20         hex soc cap screw         有頭內六角螺絲         M6x20L           PPA-6         washer         平面華司         M6           PBA-6-20         hex soc cap screw         有頭內六角螺絲         M6x12L           PBA-6-12         hex soc cap screw         有頭內六角螺絲         M6x40L           PBA-6-40         nut         40         有頭內六角螺絲         M6x40L           POA-6         nut         40         有頭內六角螺絲         M6x40L           POA-6         nut         40         40         40           POA-6         nut         40         40         40      < | PAKI NO.         PAKI NAMIE         PAKI NAMIE (CH)         PAKI SPEC.           PP-92024         sliding block         海軌海塊         BRS2581x450L/NZ1           C260L-3167         saw arm front         銀臂前擋         BRS2581x450L/NZ1           C260L-3102         plate         BRS-00L-30L/D         BRS-00L-30L/D           AHA-1753A         quick approach bar 急降桿         急降桿菌体         MM0x50L           AHA-1755C         quick approach approach spread         急降桿菌症         M6x10L           AHA-1754         quick approach approach spread         急降桿菌症         M6x10L           AHA-1754         quick approach approach spread         急降桿菌症         M6x20L           PP-5.00         hex soc cap screw 有頭內六角螺絲         M6x20L           PP-5.310         knob screw 有頭內六角螺絲         M6           PPA-6         spring washer 要專用         平面華司         M6           PBA-6-12         hex soc cap screw 有頭內六角螺絲         M6x40L           PBA-6-12         hex soc cap screw | PAKI NO.         PAKI NAMIE         PAKI NAMIE (CH)         PAKI SPEC.           PP-92024         sliding block         清軌清塊         BRS25B1x450L/NZ1           C260L-3167         saw arm front stopper         海板調整板 MI0x50L/NZ1           PBA-10-50         hex soc cap screw 有頭內六角螺絲 MI0x50L           AHA-1753A         quick approach alpha approach specific approach approach specific approach appro | PARI INO.         PARI INAME         PARI INAME         PARI INAME         PARI SPEC.           PP-92024         sliding block         滑板調整         (勤亨ABBA)           C260L-3167         saw arm front         錦臂前擋         (勤亨ABBA)           C260L-3167         stopper         滑板調整         M10x50L           PBA-10-50         plate         滑板調整         M10x50L           AHA-1753A         quick approach bar 高降桿瘤板         無降桿菌板         M6x10L           AHA-1755C         stopper         平頭內六角螺絲         M6x10L           AHA-175A         quick approach         急降桿座蓋         M6x20L           PP-6.20         hex soc cap screw         有頭內六角螺絲         M6x20L           PPA-6         washer         平面華司         M6           PBA-6-12         hex soc cap screw         有頭內六角螺絲         M6x40L           PBA-5-55         hex soc cap screw         有頭內六角螺絲         M740L | PART I NO.   PART I NAME   PART I NAME | PAK I NO.         PAK I NAMIE (CH)         PAK I NAMIE (CH)         PAK I NAMIE (CH)           PP-92024         sliding block         滑軌滑塊         BR525B1x450L/NZ1           C260L-3167         saw arm front stopper         海韓灣山衛         (勁亨ABBA)           C260L-3102         plate         (勁亨ABBA)         (勁亨ABBA)           C260L-3102         plate         (¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬ | PAK I NO.         PAK I NAMIE (CH)         PAK I NAMIE (CH)         PAK I NAMIE (CH)           PP-92024         sliding block         滑軌滑塊         BR525B1x450L/NZ1           C260L-3167         saw arm front stopper         海韓灣山衛         (動亨ABBA)           C260L-3102         plate         (動亨ABBA)         (動亨ABBA)           C260L-3102         plate         (動車を取りた)         (動亨ABBA)           C260L-3102         plate         (動藤株園藤         M10x50L           AHA-1754         quick approach approach approach approach approach approach approach approach approach appear         海棒桿菌症         M6x10L           PBA-6-20         knob scew         有頭內大角螺絲         M6x20L           PBA-6-20         knob scew         有頭內大角螺絲         M6           PBA-6-12         knob scew         有頭內大角螺絲         M6           PBA-6-12         lex soc cap screw         有頭內大角螺絲         M6           PBA-5-25         lex soc cap screw         有頭內大角螺絲         M7           AHA-0749         plain washer         薄輪座型< | PAK I NO.         PAK I NAMIE (CH)         PAK I NAMIE (CH)         PAK I NAMIE (CH)           PP-92024         sliding block         滑軌滑塊         BRS25B1x450L/N21           C260L-3107         saw arm front         編輯前端         (國亨ABBA)           C260L-3102         plate         (國亨ABBA)           C260L-3102         plate         (國亨ABBA)           AHA-1753A         quick approach         急降桿備板           AHA-1755C         quick approach         急降桿備板           AHA-1754         quick approach         急降桿固定座           AHA-1754         quick approach         急降桿固定座           C260L-3211         fixed seat         M6x20L           PD-A-6         spring washer         平面本内           PD-A-6         washer         平面本与           PBA-6-12         hex soc cap screw         有頭為六角螺絲         M6x12L           PBA-6-12         hex soc cap screw         有頭為六角螺絲         M6x20L           PBA-6-12         hex soc cap screw         有頭為六角螺絲         M6x20L           PBA-6-12         hex soc cap screw         有頭為六角螺絲         M6x20L           PBA-5-5         nex soc cap screw         有頭為六角螺絲         M6x20L           PBA-12-40         hex soc cap screw         有頭為六角螺絲         M7x40 | PAKI NO.         PAKI NAMIE (CH)         PAKI NAMIE (CH)         PAKI NAMIE (CH)           PP-92024         sliding block         清軟清塊         (劉亨ABBA)           C260L-3167         saw arm front         錦蘭前端         (劉亨ABBA)           C260L-3102         plate         (30pper         (30pper           AHA-1753A         quick approach bar 急降桿衛板         無降桿衛板         (30pper           AHA-1755C         quick approach approach         急降桿菌症 (50w)         (30pper           AHA-1754         quick approach ap | PAKI NO.         PAKI NAMIE (CH.)         PAKI NAMIE (CH.)         PAKI SPEC.           PP-92024         sliding block         滑軌滑塊         BRS25B1x450L/NZ1           C260L-3167         saw arm front         錦轉前擋         (劉亨ABBA)           C260L-3102         plate         (公本)         (公本)           PBA-10-50         hex soc cap screw         有頭內六角螺絲         M10x50L           AHA-175A         quick approach         急降桿衛衛         M6x10L           AHA-175D         quick approach         急降桿衛衛         M6x10L           AHA-175D         quick approach         急降桿衛衛         M6x20L           PBA-6-10         bolt         quick approach         急降桿菌定座           AHA-175D         quick approach         急降桿菌定         M8x20L           PBA-6-10         hox soc cap screw         有頭內六角螺絲         M6x12L           PBA-6-20         hex soc cap screw         有頭內六角螺絲         M6x12L           PBA-6-12         hex soc cap screw         有頭內六角螺絲         M6x12L           PBA-6-12         hex soc cap screw         有頭內六角螺絲         M6x12L           PBA-6-13         hex soc cap screw         有頭內六角螺絲         M6x12L           PBA-6-14         hex soc cap screw         有頭內六角螺絲         M6x12L <t< td=""><td>PAKI NAMIE (CH)         PAKI NAMIE (CH)         PAKI NAMIE (CH)         PAKI SPEC.           PP-92024         sliding block         清軌清塊         (勤亨ABBA)           C260L-3167         saw arm front         編積前擋         (勤亨ABBA)           C260L-3102         plate         海板調整板         M10x50L           PBA-10-50         hex soc cap screw         有頭內六角螺絲         M10x50L           AHA-1753A         quick approach         急降桿檔板         M6x10L           AHA-1755C         slopper         平頭內六角螺絲         M6x10L           AHA-1754         quick approach         急降桿菌定座         M6x20L           PBA-6-20         hex soc cap screw         有頭內六角螺絲         M6x20L           PBA-6-20         hex soc cap screw         有頭內六角螺絲         M6x20L           PBA-6-1         hex soc cap screw         有頭內六角螺絲         M6x20L           PBA-6-1         hex soc cap screw         有頭內六角螺絲         M6x20L           PBA-6-1         hex soc cap screw         有頭內六角螺絲         M6x20L           PBA-12-40         hex soc cap screw         有頭內六角螺絲         M7x40L           PBA-12-40         hex soc cap screw         有頭內六角螺絲         M6x3L           PBA-28         hex soc cap screw         有頭內六角螺絲         M6x3L</td><td>PAKI NO.         PAKI NAMIE         PAKI NAMIE(CH)         PAKI NAMIE(CH)           PP-92024         sliding block         滑軌滑塊         (動享ABBA)           C260L-3167         saw arm front         鋸臂前端         (動享ABBA)           C260L-3102         plate         海板調整板         M10x50L           PBA-10-50         hex soc cap screw         有頭內六角螺絲         M10x50L           AHA-1753A         quick approach         急降桿檔板         M6x10L           AHA-1755C         quick approach         急降桿檔板         M6x10L           AHA-1754         bolt         平頭內方角螺絲         M6x10L           C260L-3211         quick approach         急降桿固定座         M6x10L           PBA-6-10         pulick approach         急降桿固定座         M6x10L           PBA-6-10         pulick approach         急降桿固定座         M6x10L           PBA-6-10         pulick approach         急降桿固定座         M6x10L           PBA-6-10         hout         本のccap screw         有頭内內角螺絲         M6x20L           PBA-6-1         hex soc cap screw         有頭內六角螺絲         M6x10L           PBA-6-1         hex soc cap screw         有頭內六角螺絲         M5x25L           C260L-3105         inght insert holder         海輪座整片         M6x10L</td><td>PAKI NO.         PAKI NAMIE         FAKI NAMIE(CH)         PRS2581x450L/NZ1           PP-92024         sliding block         海軌滑塊         (數享ABBA)           C260L-3167         saw arm front         縮轉前端         (數享ABBA)           C260L-3102         plate         (國享ABBA)           PBA-10-50         hex soc cap screw         有頭方內角螺絲         M10x50L           AHA-1753A         quick approach         急降桿檔板         M8x10L           AHA-175C         quick approach         急降桿檔板         M8x10L           AHA-175C         quick approach         急降桿菌液         M8x20L           PBA-6-10         bolt         M6x10L         M8x20L           PBA-6-20         hex soc cap screw         有頭內內角螺絲         M8x20L           PBA-6-20         hex soc cap screw         有頭內內角螺絲         M6x40L           PBA-6-30         hex soc cap screw         有頭內內角螺絲         M6x40L           PBA-6-30         hex soc cap screw         有頭內內角螺絲         M6x40L           PBA-6-5         hex soc cap screw         有頭內內角螺絲         M6x12L           PBA-5-5         hex soc cap screw         有頭內內角螺         M7x40L           AHA-0748         pell masher         有導輪座板           PBA-5-8         hex soc cap screw</td><td>PAKI INDM         PAKI INAME         PAKI INAME(CH)         PAKI STACE           PP-92024         sliding block         滑車滑塊         (動享ABBA)           C260L-3167         saw arm front         編輯前檔         (動享ABBA)           C260L-3102         plate         (財政         (財政           PBA-10-50         hex soc cap screw         有頭內方角螺絲         M10x50L           AHA-175A         quick approach         急降桿檔板         M6x10L           AHA-175C         slopper         平頭內方角螺絲         M6x10L           AHA-175C         quick approach         急降桿菌液         M6x10L           AHA-175C         quick approach         急降桿菌液         M6x20L           PB-53010         plot         AHA-175A         M6x20L           PBA-6-12         hex soc cap screw         有頭內方角螺絲         M6x20L           PBA-6-13         hex soc cap screw         有頭內方角螺絲         M6x20L           PBA-6-10         nut         中x soc cap screw         有頭內方角螺絲           AHA-0749</td><td>PAKI INAMIC (PAKI INAMIC (CF)         PAKI INAMIC (CF)         PAKI INAMIC (CF)           PP-92024         siding block         滑軌滑塊         國享ABBA)           C260L-3167         saw arm front         鋸彎前擋         國享ABBA)           C260L-3102         plate         通路         MI0x50L           PBA-10-50         hex soc cap screw         角頭內大角螺絲         MI0x50L           AHA-1753A         quick approach         急棒桿菌灰         M6x10L           AHA-1755C         stopper         平頭內大角螺絲         M6x10L           AHA-1754         quick approach         急棒桿菌灰         M6x20L           PBA-6-10         pounck approach         急棒桿菌灰         M6x20L           PBA-6-20         hex soc cap screw         有頭內大角螺絲         M6x12L           AHA-1754         cover plate         全棒桿菌灰         M6x20L           PBA-6-20         hex soc cap screw         有頭內大角螺絲         M6x12L           AHA-1755         inntt block         Raping washer         本國東北         M6x20L           PBA-6-20         hex soc cap screw         有頭內大角螺絲         M6x21L           AHA-07480         sriphit quide bracket 固定右線轉         M6x21L         M6x30L           PBA-6-25         hex soc cap screw         有頭內大角螺絲         M6x30L     &lt;</td><td>PAKI NO.         PAKI NAME (CH)         PAKI NAME(CH)         PAKI SPEC.           PP-92024         sliding block         滑軌滑塊         國亨ABBA)           C260L-3167         slow arm front         銀樓前端         國亨ABBA)           C260L-3102         plate         海板調整板         M10x50L           AHA-1753A         quick approach         海棒桿磨板         M10x50L           AHA-1755A         quick approach         海棒桿磨板         M6x10L           AHA-1755A         quick approach         海棒桿磨板         M6x10L           AHA-175A         quick approach         海棒桿菌症         M6x10L           PBA-6-10         boltick approach         海棒桿菌症         M6x10L           PBA-6-20         hex soc cap screw         有頭內六角螺絲         M6x20L           PPA-6         spring washer         海摩科BAB         M6x20L           PBA-6-10         hex soc cap screw         有頭內六角螺絲         M6x10L           PBA-6-10         hex soc cap screw         有頭內六角螺絲         M6x20L           PBA-6-10         hex soc cap screw         有頭內六角螺絲         M6x20L           PBA-6-10         hex soc cap screw         有頭內六角螺絲         M6x40L           PBA-6-10         plain washer         海聯母         M6x30L           PBA-6-1</td><td>PARI NO.         PARI NAME (CH)         PARI SPACE.           PP-92024         sliding block         海軌滑塊         (動享ABBA)           C260L-3167         saw arm front         縮臀前端         (動享ABBA)           C260L-3102         plate         (動享ABBA)         (動享ABBA)           C260L-3102         plate         (動享ABBA)         (動享ABBA)           PBA-10-50         hex soc cap screw         有機額整施         M10x50L           PCA-6-10         quick approach         急棒桿極板         M6x10L           AHA-1754         quick approach         急棒桿極極         M6x10L           AHA-1754         quick approach         急棒桿面定         M6x20L           PBA-6-10         quick approach         急棒桿面         M6x20L           PBA-6-10         quick approach         急棒桿面         M6x20L           PBA-6-10         hex soc cap screw         有頭內六角螺絲         M6x10L           PBA-6-10         nut         bea screw         有頭內六角螺絲         M6x40L           PBA-6-20         hex so</td></t<> | PAKI NAMIE (CH)         PAKI NAMIE (CH)         PAKI NAMIE (CH)         PAKI SPEC.           PP-92024         sliding block         清軌清塊         (勤亨ABBA)           C260L-3167         saw arm front         編積前擋         (勤亨ABBA)           C260L-3102         plate         海板調整板         M10x50L           PBA-10-50         hex soc cap screw         有頭內六角螺絲         M10x50L           AHA-1753A         quick approach         急降桿檔板         M6x10L           AHA-1755C         slopper         平頭內六角螺絲         M6x10L           AHA-1754         quick approach         急降桿菌定座         M6x20L           PBA-6-20         hex soc cap screw         有頭內六角螺絲         M6x20L           PBA-6-20         hex soc cap screw         有頭內六角螺絲         M6x20L           PBA-6-1         hex soc cap screw         有頭內六角螺絲         M6x20L           PBA-6-1         hex soc cap screw         有頭內六角螺絲         M6x20L           PBA-6-1         hex soc cap screw         有頭內六角螺絲         M6x20L           PBA-12-40         hex soc cap screw         有頭內六角螺絲         M7x40L           PBA-12-40         hex soc cap screw         有頭內六角螺絲         M6x3L           PBA-28         hex soc cap screw         有頭內六角螺絲         M6x3L | PAKI NO.         PAKI NAMIE         PAKI NAMIE(CH)         PAKI NAMIE(CH)           PP-92024         sliding block         滑軌滑塊         (動享ABBA)           C260L-3167         saw arm front         鋸臂前端         (動享ABBA)           C260L-3102         plate         海板調整板         M10x50L           PBA-10-50         hex soc cap screw         有頭內六角螺絲         M10x50L           AHA-1753A         quick approach         急降桿檔板         M6x10L           AHA-1755C         quick approach         急降桿檔板         M6x10L           AHA-1754         bolt         平頭內方角螺絲         M6x10L           C260L-3211         quick approach         急降桿固定座         M6x10L           PBA-6-10         pulick approach         急降桿固定座         M6x10L           PBA-6-10         pulick approach         急降桿固定座         M6x10L           PBA-6-10         pulick approach         急降桿固定座         M6x10L           PBA-6-10         hout         本のccap screw         有頭内內角螺絲         M6x20L           PBA-6-1         hex soc cap screw         有頭內六角螺絲         M6x10L           PBA-6-1         hex soc cap screw         有頭內六角螺絲         M5x25L           C260L-3105         inght insert holder         海輪座整片         M6x10L | PAKI NO.         PAKI NAMIE         FAKI NAMIE(CH)         PRS2581x450L/NZ1           PP-92024         sliding block         海軌滑塊         (數享ABBA)           C260L-3167         saw arm front         縮轉前端         (數享ABBA)           C260L-3102         plate         (國享ABBA)           PBA-10-50         hex soc cap screw         有頭方內角螺絲         M10x50L           AHA-1753A         quick approach         急降桿檔板         M8x10L           AHA-175C         quick approach         急降桿檔板         M8x10L           AHA-175C         quick approach         急降桿菌液         M8x20L           PBA-6-10         bolt         M6x10L         M8x20L           PBA-6-20         hex soc cap screw         有頭內內角螺絲         M8x20L           PBA-6-20         hex soc cap screw         有頭內內角螺絲         M6x40L           PBA-6-30         hex soc cap screw         有頭內內角螺絲         M6x40L           PBA-6-30         hex soc cap screw         有頭內內角螺絲         M6x40L           PBA-6-5         hex soc cap screw         有頭內內角螺絲         M6x12L           PBA-5-5         hex soc cap screw         有頭內內角螺         M7x40L           AHA-0748         pell masher         有導輪座板           PBA-5-8         hex soc cap screw | PAKI INDM         PAKI INAME         PAKI INAME(CH)         PAKI STACE           PP-92024         sliding block         滑車滑塊         (動享ABBA)           C260L-3167         saw arm front         編輯前檔         (動享ABBA)           C260L-3102         plate         (財政         (財政           PBA-10-50         hex soc cap screw         有頭內方角螺絲         M10x50L           AHA-175A         quick approach         急降桿檔板         M6x10L           AHA-175C         slopper         平頭內方角螺絲         M6x10L           AHA-175C         quick approach         急降桿菌液         M6x10L           AHA-175C         quick approach         急降桿菌液         M6x20L           PB-53010         plot         AHA-175A         M6x20L           PBA-6-12         hex soc cap screw         有頭內方角螺絲         M6x20L           PBA-6-13         hex soc cap screw         有頭內方角螺絲         M6x20L           PBA-6-10         nut         中x soc cap screw         有頭內方角螺絲           AHA-0749 | PAKI INAMIC (PAKI INAMIC (CF)         PAKI INAMIC (CF)         PAKI INAMIC (CF)           PP-92024         siding block         滑軌滑塊         國享ABBA)           C260L-3167         saw arm front         鋸彎前擋         國享ABBA)           C260L-3102         plate         通路         MI0x50L           PBA-10-50         hex soc cap screw         角頭內大角螺絲         MI0x50L           AHA-1753A         quick approach         急棒桿菌灰         M6x10L           AHA-1755C         stopper         平頭內大角螺絲         M6x10L           AHA-1754         quick approach         急棒桿菌灰         M6x20L           PBA-6-10         pounck approach         急棒桿菌灰         M6x20L           PBA-6-20         hex soc cap screw         有頭內大角螺絲         M6x12L           AHA-1754         cover plate         全棒桿菌灰         M6x20L           PBA-6-20         hex soc cap screw         有頭內大角螺絲         M6x12L           AHA-1755         inntt block         Raping washer         本國東北         M6x20L           PBA-6-20         hex soc cap screw         有頭內大角螺絲         M6x21L           AHA-07480         sriphit quide bracket 固定右線轉         M6x21L         M6x30L           PBA-6-25         hex soc cap screw         有頭內大角螺絲         M6x30L     < | PAKI NO.         PAKI NAME (CH)         PAKI NAME(CH)         PAKI SPEC.           PP-92024         sliding block         滑軌滑塊         國亨ABBA)           C260L-3167         slow arm front         銀樓前端         國亨ABBA)           C260L-3102         plate         海板調整板         M10x50L           AHA-1753A         quick approach         海棒桿磨板         M10x50L           AHA-1755A         quick approach         海棒桿磨板         M6x10L           AHA-1755A         quick approach         海棒桿磨板         M6x10L           AHA-175A         quick approach         海棒桿菌症         M6x10L           PBA-6-10         boltick approach         海棒桿菌症         M6x10L           PBA-6-20         hex soc cap screw         有頭內六角螺絲         M6x20L           PPA-6         spring washer         海摩科BAB         M6x20L           PBA-6-10         hex soc cap screw         有頭內六角螺絲         M6x10L           PBA-6-10         hex soc cap screw         有頭內六角螺絲         M6x20L           PBA-6-10         hex soc cap screw         有頭內六角螺絲         M6x20L           PBA-6-10         hex soc cap screw         有頭內六角螺絲         M6x40L           PBA-6-10         plain washer         海聯母         M6x30L           PBA-6-1 | PARI NO.         PARI NAME (CH)         PARI SPACE.           PP-92024         sliding block         海軌滑塊         (動享ABBA)           C260L-3167         saw arm front         縮臀前端         (動享ABBA)           C260L-3102         plate         (動享ABBA)         (動享ABBA)           C260L-3102         plate         (動享ABBA)         (動享ABBA)           PBA-10-50         hex soc cap screw         有機額整施         M10x50L           PCA-6-10         quick approach         急棒桿極板         M6x10L           AHA-1754         quick approach         急棒桿極極         M6x10L           AHA-1754         quick approach         急棒桿面定         M6x20L           PBA-6-10         quick approach         急棒桿面         M6x20L           PBA-6-10         quick approach         急棒桿面         M6x20L           PBA-6-10         hex soc cap screw         有頭內六角螺絲         M6x10L           PBA-6-10         nut         bea screw         有頭內六角螺絲         M6x40L           PBA-6-20         hex so |





PART K WIRE BRUSH ASSEMBLY





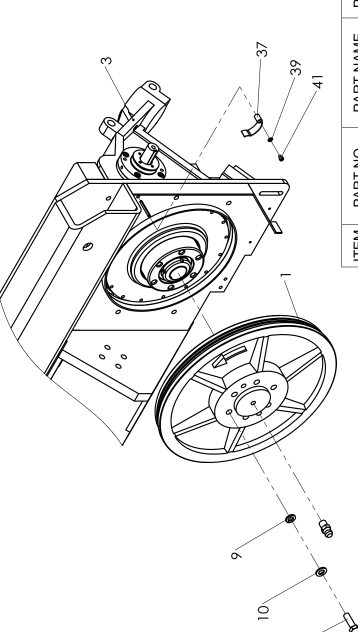
PART H
DRIVE WHEEL ASSEMBLY

# C2 (C-260LNC) SERIES PART LIST



COCCU





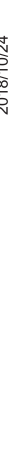
| ITEM | PART NO.    | PART NAME     | PART NAME(CH) | PART SPEC.   | COUNT | LIND |
|------|-------------|---------------|---------------|--------------|-------|------|
| ₩    | AHA-0416B   | drive wheel   | 上輪            |              | -     | PCS  |
| 3    | AGC-03040   | gear box      | 減速機整組         |              | 1     | PCS  |
| 7    | PLA-12-40   | bolt          | 外六角螺絲         | M12x40L      | 9     | PCS  |
| 6    | PQA-12      | spring washer | 彈簧華司          | M12          | 9     | PCS  |
| 10   | PPA-12      | washer        | 平面華司          | M12          | 9     | PCS  |
| 11   | PUC-005     | grease nipple | 沖嘴            | 1/16"        | 1     | PCS  |
| 25   | AHN-1519-CE | L.S bracket   | 右輪箱開關座        | CE機台用        | 1     | PCS  |
| 27   | PBA-5-10    | bolt          | 有頭內六角螺絲       | M5x10L       |       | PCS  |
| 35   | PRA-5-60    | spring pin    | 彈簧銷           | $\phi$ 5x60L | 1     | PCS  |
| 37   | AHA-0414    | plate         | 鋸片安裝輔助板       |              | 1     | PCS  |
| 39   | PPA-5       | washer        | 平面華司          | M5           | 1     | PCS  |
| 41   | PBA-5-6     | bolt          | 有頭內六角螺絲       | M6x60L       | 1     | PCS  |



2018/10/24



PART I DRIVE WHEEL MOTOR ASSEMBLY



LNO

| ITEM | ITEM PART NO.   | PART NAME                | PART NAME(CH) | PART SPEC.  | COUN     |
|------|-----------------|--------------------------|---------------|-------------|----------|
| 3    | AHA-0514G       | AHA-0514G reducer pulley | 減速機皮帶輪(無段)    |             |          |
| 5    | MAE-2025 washer | washer                   | 上輪軸墊圈         | 上輪軸墊圈0.01Kg |          |
| 7    | AHA-0525 washer | washer                   | 整圈            |             | 2        |
| 6    | PQA-10          | spring washer            | 彈簧華司          | M10         | $\vdash$ |

PCS

PCS

PCS PCS PCS

PCS

M10x30L

有頭內六角螺絲

B-44

皮帶

belt

PP-56287

PBA-10-30 |bolt

M10

平面華司

washer

PPA-10

PCS PCS PCS

PCS

 $\sim$ 

PCS

 $\sim$ 

M12

平面華司

washer

**PPA-12** 

M12

螺帽

nut

POA-12-175

馬達定位軸

AHA-0526 set pipe

M12

彈簧華司

spring washer

PQA-12

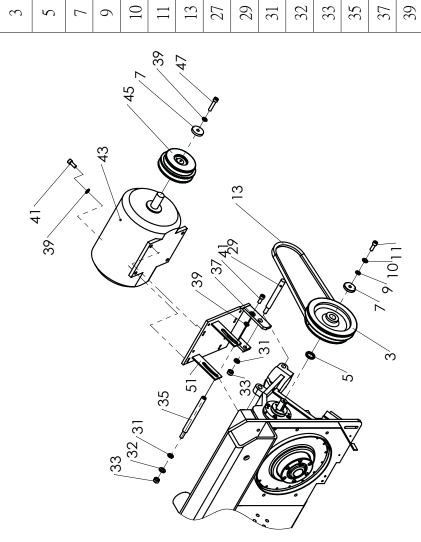
馬達活動軸

AHA-0515 movable bar

|motor base plate|馬達底板

AHR-2027

PCS PCS



PCS

M10x25L

有頭內六角螺絲

5HP

馬達

PP-31090 motor

43

PBA-10-25 | bolt

PCS PCS

9

M10

spring washer

PQA-10

M10

平面華司 彈簧華司

washer

PPA-10

PCS

PCS

PCS

M10×50L

有頭內六角螺絲

馬達底板耳

AHA-0510B bracket

51

PBA-10-50 bolt

馬達皮帶輪(無段)

AHA-0538G motor pulley

45

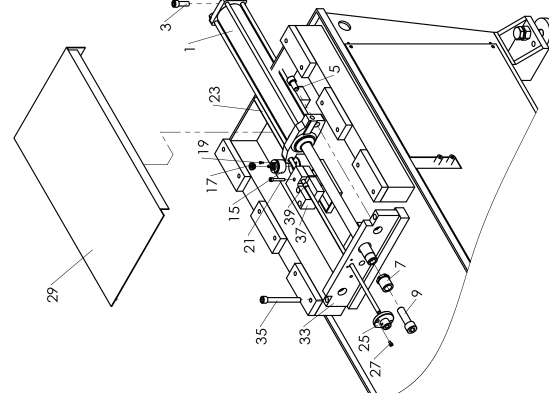
PCS

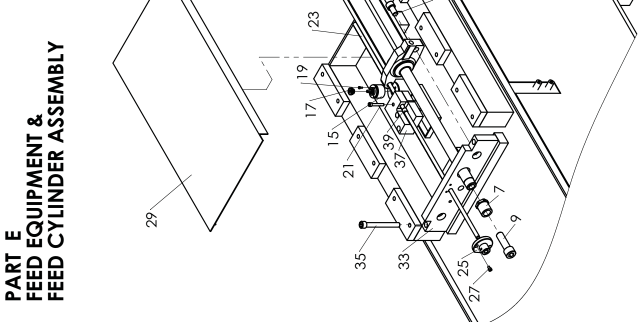
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| ITEM | PART NO.    | PART NAME              | PART NAME(CH) | PART SPEC.   | COUNT | LIND |
|------|-------------|------------------------|---------------|--------------|-------|------|
| 1    | AHA-16019-1 | feed cylinder          | 送料油壓缸         |              | 1     | PCS  |
| 3    | PBA-12-30   | bolt                   | 內六角螺絲         | M12*30L      | 7     | PCS  |
| 2    | PBA-14-25   | bolt                   | 內六角螺絲         | M14*25L      | 2     | PCS  |
| 7    | AHA-1605    | bush bolt              | 襯套螺帽          |              | 1     | PCS  |
| 6    | PBA-18-60   | bolt                   | 內六角螺絲         | M18*60L      | 1     | PCS  |
| 7-   | AHA-1563    | enconder<br>bracket    | 譯碼器固定座        |              | ~     | PCS  |
| 13   | AHA-1562    | movable plate          | 譯碼器活動板        |              | ~     | PCS  |
| 15   | PP-90492    | enconder               | 器鲤罄           | LBT-002-2000 | 7     | PCS  |
| 17   | AHA-1560    | stop gear              | 定寸極輪          |              | 7-    | PCS  |
| 19   | PBA-3-8     | bolt                   | 內六角螺絲         | M3*8L        | 3     | PCS  |
| 21   | PBA-6-40    | bolt                   | 內六角螺絲         | M6*40L       | 7     | PCS  |
| 23   | AHA-1561-1  | stop chain             | 定寸齒條          |              | _     | PCS  |
| 25   | AHA-1564    | enconder<br>bracket(2) | 齒排固定座(二)      |              | ~     | PCS  |
| 27   | PBA-5-10    | bolt                   | 內六角螺絲         | M5*10L       | 2     | PCS  |
| 29   | AGC-1308A   | Cylinder cover         | 送料油壓缸護蓋       |              | ~     | PCS  |
| 33   | AHC-1654A   | set plate              | 送料軸固定板        |              | ~     | PCS  |
| 35   | PBA-12-110  | bolt                   | 內六角螺絲         | M12*110L     | 2     | PCS  |
| 37   | M3L-9-10    | spring                 | 彈簧            |              | _     | PCS  |
| 39   | PP-13020    | du bushing             | 乾式軸承          | 1012         | 2     | PCS  |





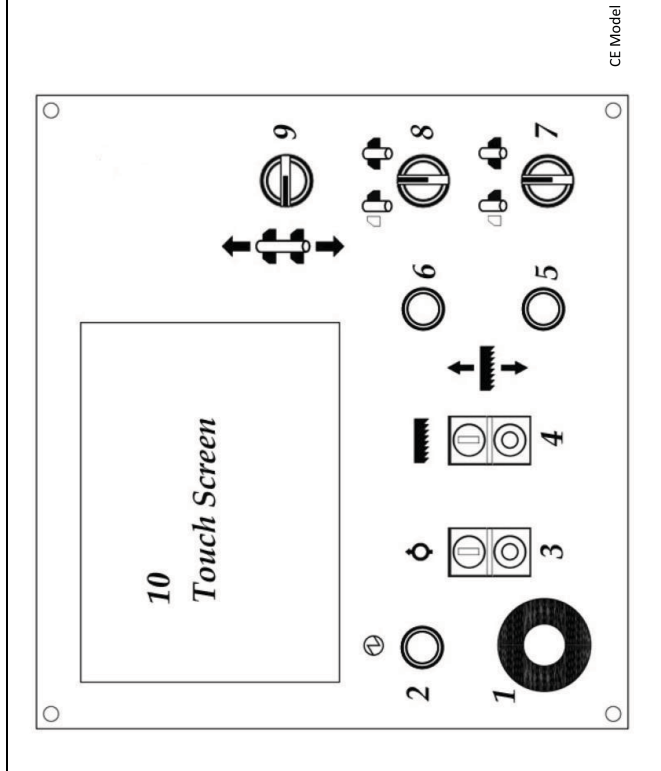


8 19-PART N CHIP CONVEYOR ASSEMBLY(OPTIONAL) PART NO: C360L-C001 35/ 



### PART N CHIP CONVEYOR ASSEMBLY(OPTIONAL) PART NO: C360L-C001

| ITEM | PART NO.    | PART NAME       | PART NAME (CH) | PART SPEC. | COUNT | LINN |
|------|-------------|-----------------|----------------|------------|-------|------|
| _    | C360L-4001  | basket          | 切屑槽            |            | 1     | PCS  |
| 3    | AGF-1027    | leader screw    | 除屑螺旋           |            | 7     | PCS  |
| 5    | AHN-1416A   | rod             | 除屑螺桿           |            | 1     | PCS  |
| 7    | AHN-1411    | bearing bracket | 軸座             |            | _     | PCS  |
| 6    | PP-13119    | du bushing      | 自潤軸承           | 2215       | 2     | PCS  |
| 7    | PBA-6-10    | bolt            | 有頭內六角螺絲        | M6x10L     | 4     | PCS  |
| 13   | AHB-2019D   | wheel           | 鏈輪             |            | 1     | PCS  |
| 15   | PBA-5-12    | bolt            | 有頭內六角螺絲        | M5x12L     | 2     | PCS  |
| 17   | PP-31640-1  | hydraulic motor | 油壓馬達           | MMS-32C    | 1     | PCS  |
| 19   | PBA-6-10    | bolt            | 有頭內六角螺絲        | M6x10L     | 3     | PCS  |
| 21   | PQA-6       | spring washer   | 彈簧華司           | M6         | 3     | PCS  |
| 23   | PPA-6       | washer          | 平面華司           | M6         | 3     | PCS  |
| 25   | AHN-1414    | tie shaft       | 連接軸            |            | 1     | PCS  |
| 27   | PAA-6-10    | set screw       | 上付螺絲           | M6x10L     | 1     | PCS  |
| 29   | PP-15031    | universal joint | 萬向接頭3節-16      |            | 1     | PCS  |
| 31   | AHN-1403    | shaft           | 傳動心軸           |            | 1     | PCS  |
| 33   | PP-13070    | du bushing      | 乾式軸承           | 1625       | 2     | PCS  |
| 35   | AHN-1406    | bearing bracket | 軸座             |            | 1     | PCS  |
| 37   | PBA-6-16    | bolt            | 有頭內六角螺絲        | M6x16L     | 2     | PCS  |
| 39   | PQA-6       | spring washer   | 彈簧華司           | M6         | 2     | PCS  |
| 41   | PPA-6       | washer          | 平面華司           | M6         | 2     | PCS  |
| 43   | AHB-2019B   | wheel           | 傳動鏈輪(小)        |            | 1     | PCS  |
| 45   | PBA-5-8     | bolt            | 有頭內六角螺絲        | M5x8L      | 2     | PCS  |
| 47   | PP-19061    | chain           | 鏈條             | RS35       | 1     | PCS  |
| 49   | PP-19062    | chain joint     | 鏈條接頭           | RS35       | _     | PCS  |
| 63   | AHN-1417-CE | cover           | 除屑螺桿護蓋         |            | _     | PCS  |
| 65   | PBA-6-10    | bolt            | 有頭內六角螺絲        | M6x10L     | 2     | PCS  |
| 29   | PQA-6       | spring washer   | 彈簧華司           | M6         | 2     | PCS  |
| 89   | PPA-6       | washer          | 平面華司           | M6         | 2     | PCS  |
| 69   | AHN-1407A   | cover           | 鏈齒蓋板           |            | _     | PCS  |
| 71   | PBA-5-10    | bolt            | 有頭內六角螺絲        | M5x10L     | 4     | PCS  |
| 73   | PQA-5       | spring washer   | 彈簧華司           | M5         | 4     | PCS  |
| 74   | PPA-5       | washer          | 平面華司           | M5         | 4     | PCS  |





| No. | PART NUMBER                     | PART Name IN ENG.                               | PART Name IN CHI.      | Q'TY |
|-----|---------------------------------|---|------------------------|------|
| 1   | EP-90763A*T & EP-90760*T        | Emergency stop button                           | 緊急停止按鈕                 | 1    |
| 2   | EP-90755-1*T                    | Power indicator lamp                            | 電源指示燈                  | 1    |
| c   | EP-90674E-CE*T & EP-90674F-CE*T | Hydraulic start/stop buttons with built-in lamp | 油壓開啟/停止按鈕_含內建燈 (CE 機種) | 1    |
| n   |                                 | (CE model)                                      |                        |      |
| -   | EP-90674E-CE*T & EP-90674F-CE*T | Saw blade start/stop buttons with built-in lamp | 鋸刀開始/停止按鈕_含內建燈 (CE 機種) | 1    |
| †   |                                 | (CE model)                                      |                        |      |
| 5   | EP-90758*T & EP-90759*T         | Saw bow down button                             | 鋸弓上升按鈕                 | 1    |
| 9   | EP-90758*T & EP-90759*T         | Saw bow up button                               | 鋸弓下降按鈕                 | 1    |
| 7   | EP-90757B*T & EP-90760A*T       | Front vise clamp /open button                   | 前虎鉗夾持/釋放鈕              | 1    |
| 8   | EP-90757B*T & EP-90760A*T       | Rear vise clamp /open button                    | 後虎鉗夾持/釋放鈕              | 1    |
| 6   | EP-90757B*T & EP-90760A*T       | Feed forward/backward button                    | 鋸材往前/退後旋鈕              | 1    |
| 10  | EP-90981E-1*T                   | HMI touch screen 7"                             | HMI 觸控登幕 7"            | 1    |

### **APPENDIX**

DECLARATION OF CONFORMITY ELECTRICAL SYSTEM HYDRAULIC SYSTEM



### COSEN MECHATRONICS CO., LTD.

110 Ching-Fu St., Hsinchu 300 Taiwan R O.C. Email: sales@cosen.com.tw Tel: 886-3-5332143 Fax: 886-3-5348324 Visit our website at: www.cosen.com

**Original Instruction** 

### **DECLARATION OF CONFORMITY**

(DIRECTIVE 2006/42/CE, ENCLOSURE II, PART A)

The Manufacturer:

COSEN MECHATRONICS CO., LTD. 110 CHING-FU ST. HSINCHU 300 TAIWAN

Person authorized to compile the technical file in Europe:

Cosen Europe B.V. Willem Barentszweg 20 5928 LM, Venlo The Netherlands

Tel: +31 77 760 0280

Hereby declare at its own responsibility that the product

NAME: METAL-CUTTING BANDSAW MACHINE

MODEL: C2

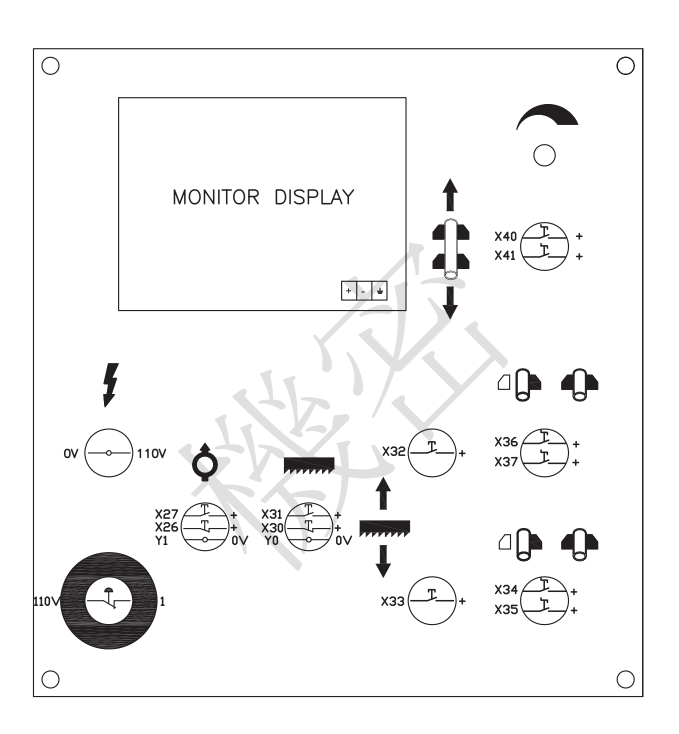
Complies with the provisions of the machinery directive, Directive 2006/42/CE with the following amendment and integrations; complies with EMC Directive 2004/108/CE with the following amendment and integrations;

And also complies with the following provisions:

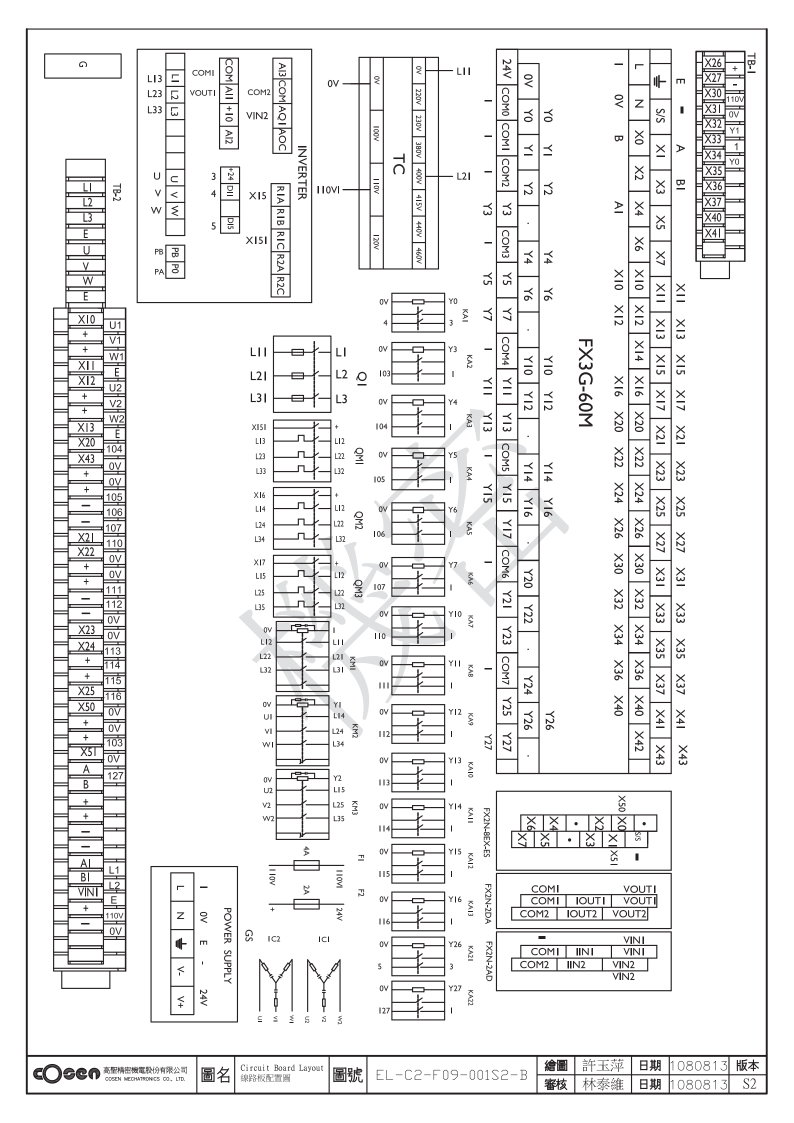
- EN ISO 12100:2010
- EN ISO 4413:2010
- EN ISO 13849-1:2008
- EN ISO 13857: 2008
- EN 60204-1: 2006+A1: 2009
- EN 13898:2003+A1:2009

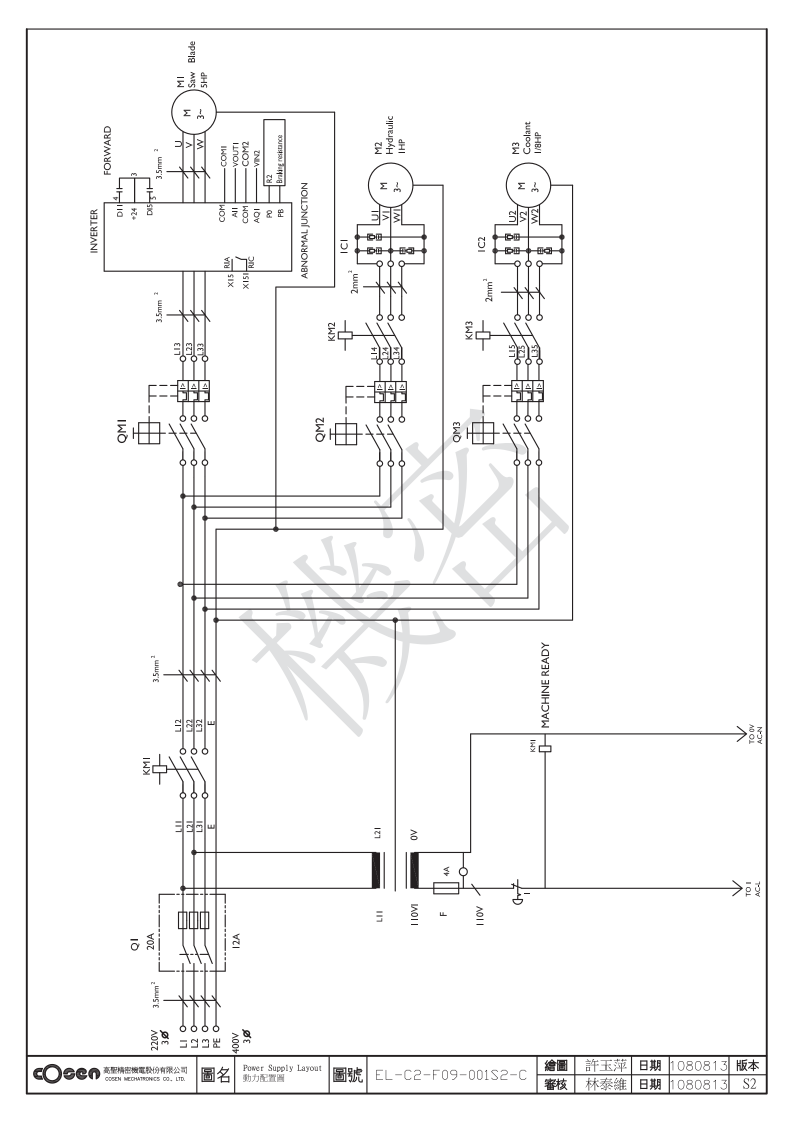
The technical documentation of the equipment listed above is available.

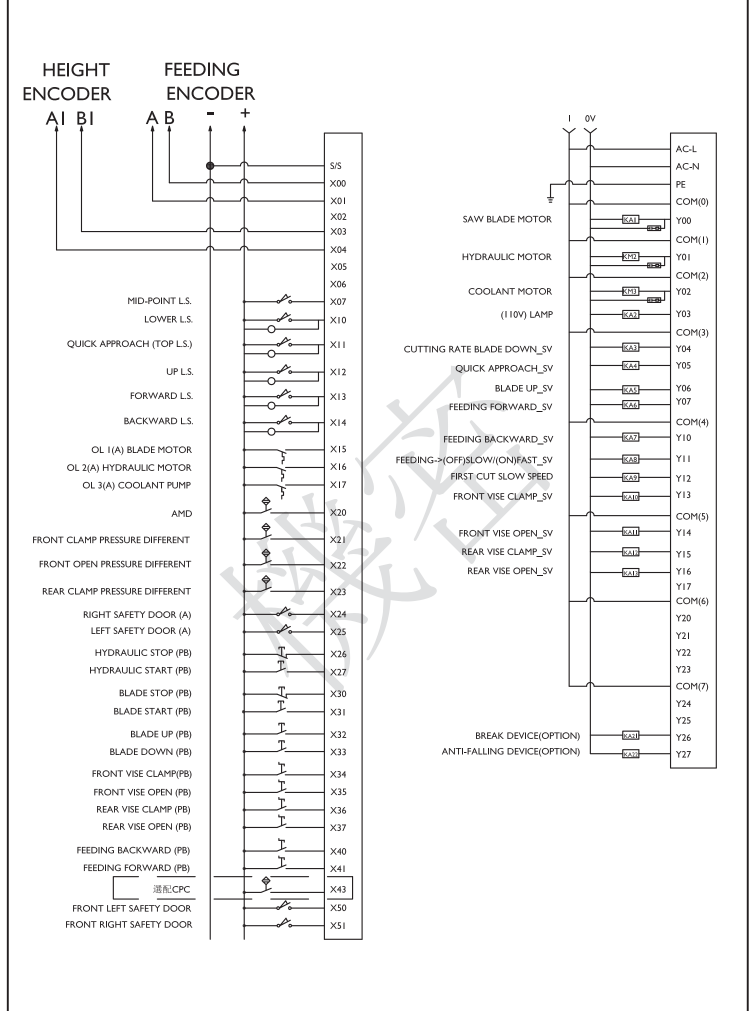






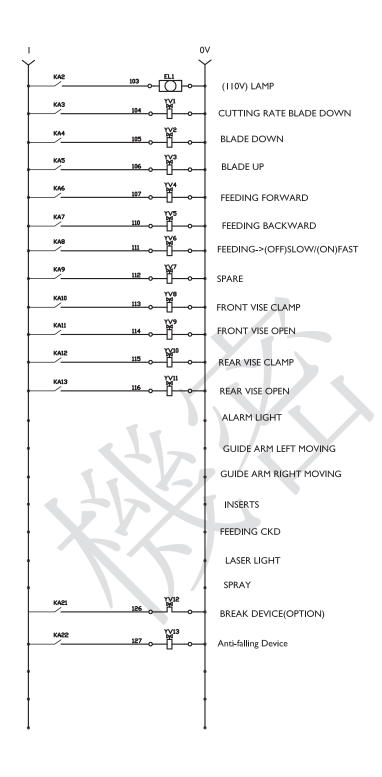




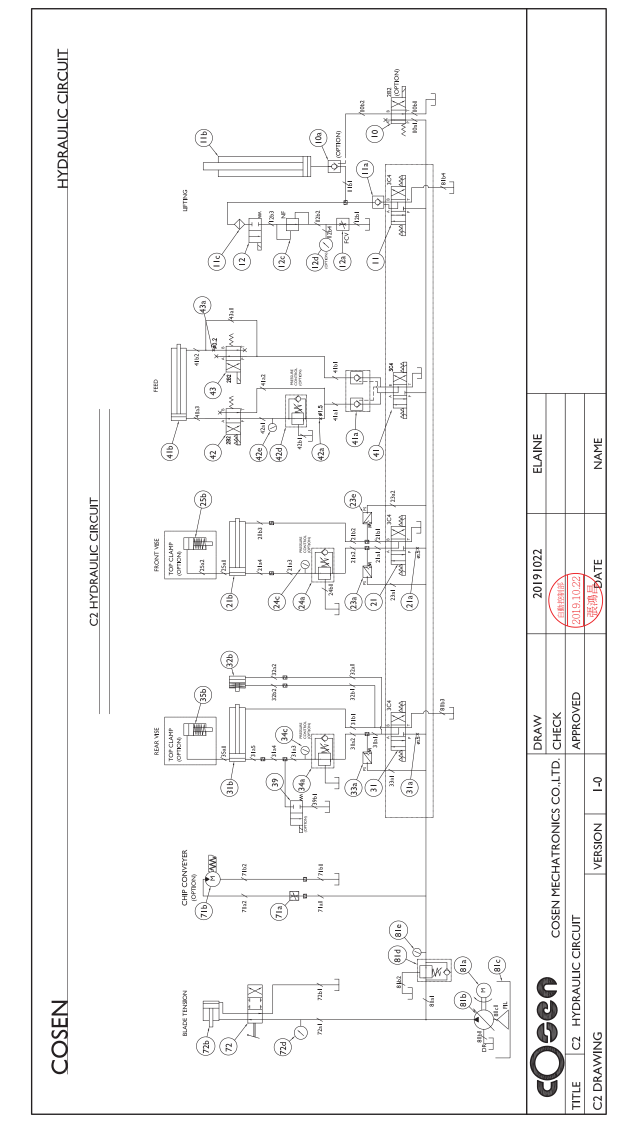














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