

MS1318M

Manual Miter Bandsaw

MS1318SA

Semi-Automatic Miter Bandsaw

Instruction Manual

Version 7 20210315

Clausing Industrial, Inc.

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.

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Section 1

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. Our 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. We 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
- 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.
Emergency stop button	Located on the control panel, the button when pressed will stop the machine completely.
Vise clamp switch (depends on machine model)	This switch assures firm clamping of the workpiece. If the workpiece is not clamped properly, the saw blade should not be 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

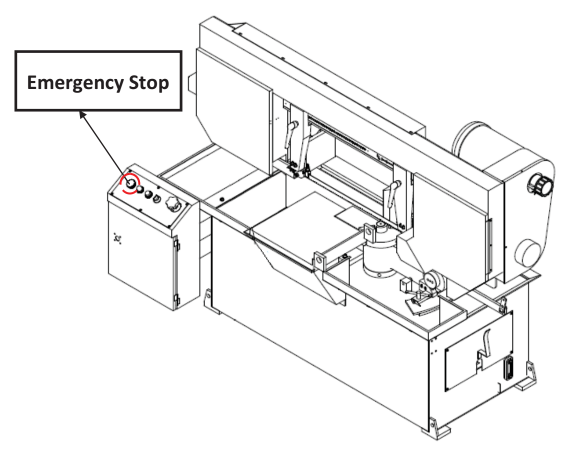
Designed to be easily accessible, the emergency stop button is located on the left (or right) bottom corner of the control panel and is made in red color and rubber material. For CE models, supplementary emergency stop button may be available at other area(s) of the machine depending on machine type. 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, pull it upward.

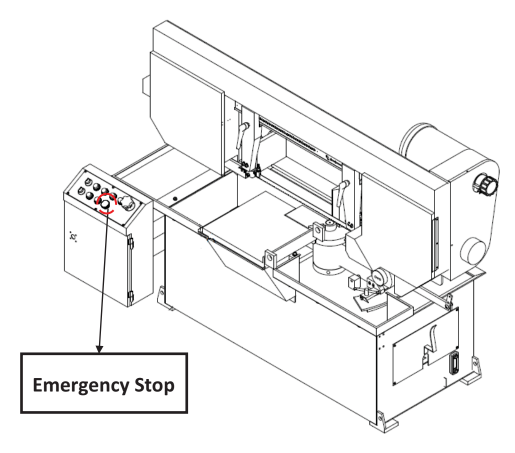
You should press it immediately without any hesitation when observing:

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

Illustration: Emergency Stop



MS1318M



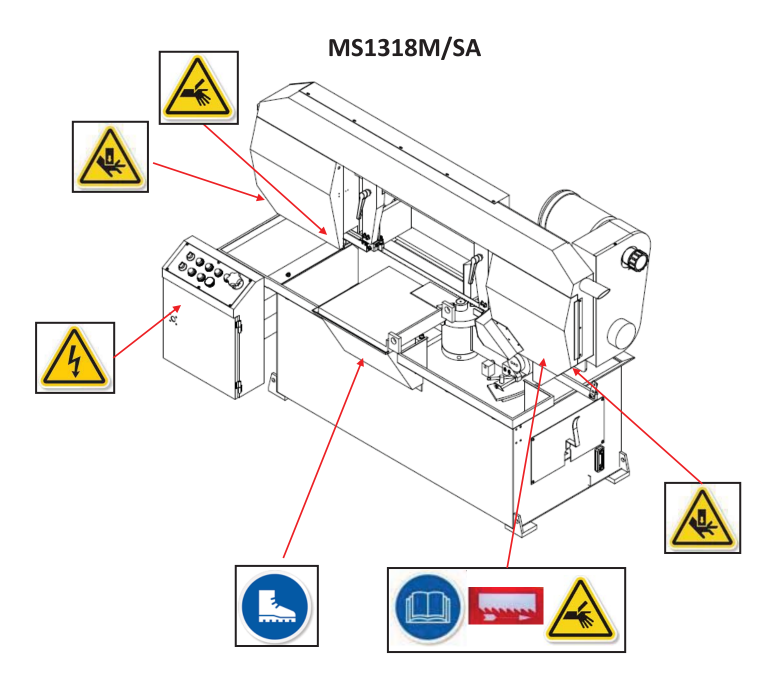
MS1318SA

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 Personnel Away	(K)	Do not step. Do not stand on the machine or on the accessories!
4444	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 Above		Crush hazard by vise
- Sandara	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.		

Illustration: Safety Labels



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:

- Make sure all maintenance tasks have been performed following the prescribed maintenance schedule (Refer to Section 8).
- 2. If maintenance does not seem to solve the problem, follow the troubleshooting procedures under Section 9.

CE COMPLIANCE

Our 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).

Section 2

GENERAL INFORMATION

SPECIFICATION

MACHINE PARTS IDENTIFICATION

FLOOR PLAN

This band saw machine is designed by our 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.

SPECIFICATION

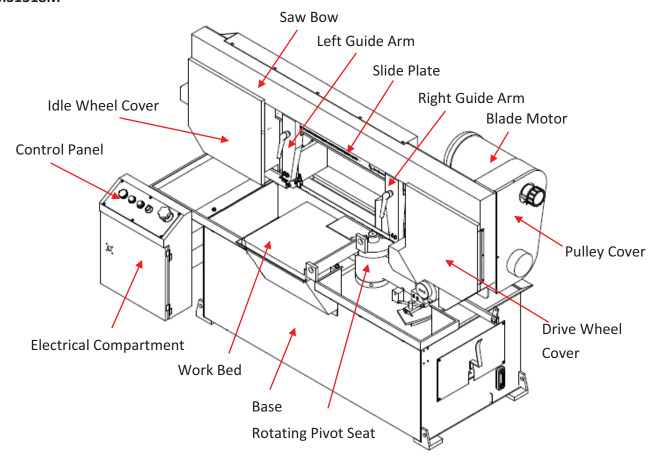
e nd are	0°	45°	60°	
	12" (220 mm)			
aro.	13" (330 mm)	11.8" (300 mm)	8.6" (220 mm)	
11 6	11.0" (280 mm)	9.4" (240 mm)	8.6" (220 mm)	
angular (H x W)	280 x 440 mm (11 x 17.3 in.) OR 140 x 500 mm (5.5 x 19.7 in.)	11" x 9.4" (280 x 240 mm)	11" x 8.6" (280 x 220 mm)	
ed	98~328 fpm (30~1	00 m/min)		
(L x W x T)	163" x 1.06" x 0.035" (4,140 x 27 x 0.9mm)			
sure	19~20 kgs/ cm² (Tolerance: +1~+2 kgs / cm²)			
ion	Manual / 1900~2000 kgs / cm² (Tolerance: +100~+150 kgs / cm²)			
e	Interchangeable tungsten carbide			
ning	Steel wire brush			
Blade	3 HP (2.2 kW)			
	1/2 HP (0.37 kW)			
ant Pump	1/8 HP (0.09 kW)			
Other Components				
	2.1 gal (8 L)			
ant	7.9 gal (30 L)			
rol Method				
Clamping Capacity	0 mm			
nping Pressure				
ht	32.3" (820 mm)			
	·	, ,,		
S	,	` 0,		
Floor Space (L x W x H)		MS1318M: 84.7" x 51.93" x 57.8" (2,152 x 1,319 x 1,469 mm) MS1318SA:87.44" x 43.38" x 57.8" (2,221 x 1,102 x 1,469 mm)		
perature (°C)	5~40 ° C (41~104 °	° F)		
nidity (%)	30~85% (without o	condensation)		
	angular (H x W) ed (L x W x T) sure sion le ning Blade raulic S1318SA only) ant Pump raulic S1318SA only) ant trol Method Clamping Capacity nping Pressure ht ss H) uperature (° C) nidity (%)	angular (H x W) OR 140 x 500 mm (5.5 x 19.7 in.) ed 98~328 fpm (30~1 in.) ed 98~328 fpm (30~1 in.) Sure 19~20 kgs/ cm² (To an angular (Tolerance: +100°	Angular (H x W) OR 140 x 500 mm (5.5 x 19.7 in.) OR 160 y8~328 fpm (30~100 m/min) (L x W x T) 163" x 1.06" x 0.035" (4,140 x 27 x 0.9mr sure 19~20 kgs/ cm² (Tolerance: +1~+2 kgs / Manual / 1900~2000 kgs / cm² (Tolerance: +100~+150 kgs / cm²) (Tolerance: +100~+150 kgs / cm²) (Tolerance: +100~+150 kgs / cm²) Interchangeable tungsten carbide Interchangeable tungsten carbide steel wire brush Blade 3 HP (2.2 kW) 1/2 HP (0.37 kW) 51318SA only) ant Pump 1/8 HP (0.09 kW)	

^{*}Please refer to the formula "Watt/Voltage = Amperage" with the information above.

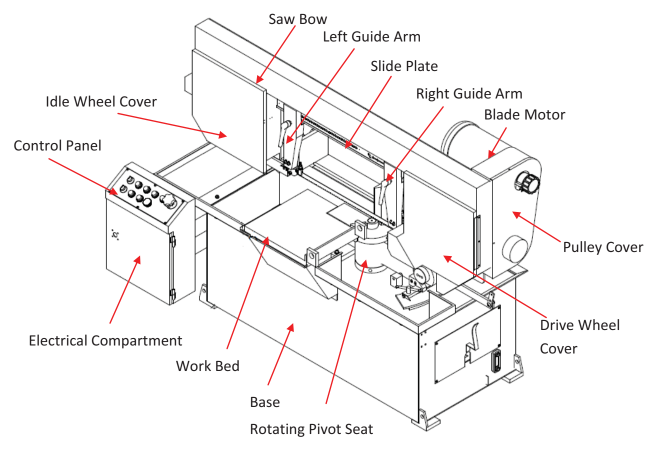
^{*} Design and specification are subjected to change without notice.

^{*}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.

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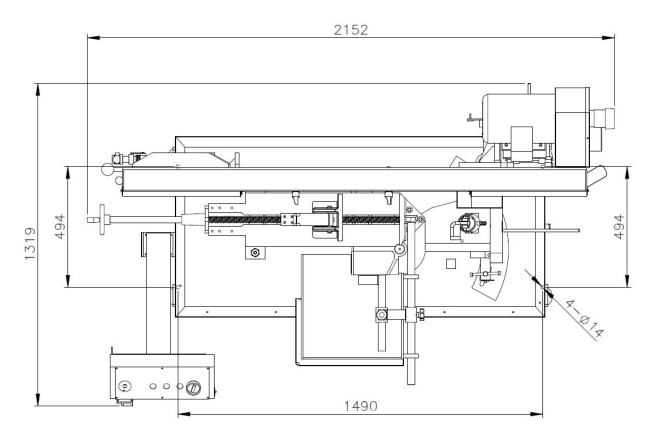


MS1318SA

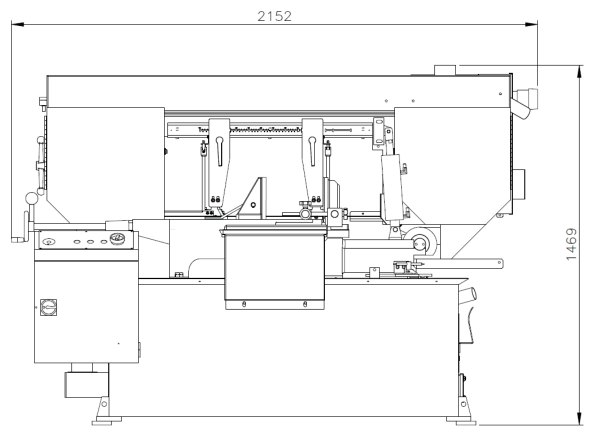


FLOOR PLAN

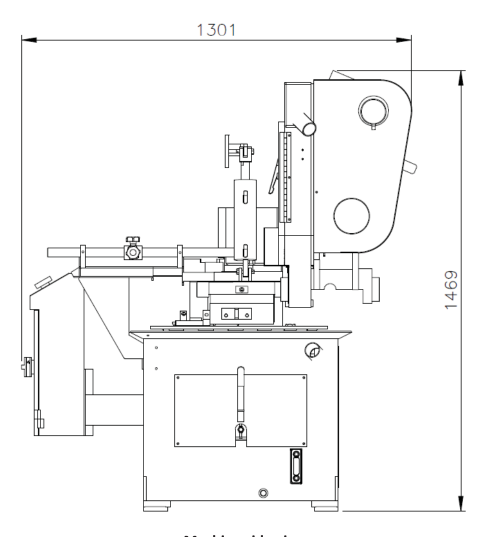
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Machine top view

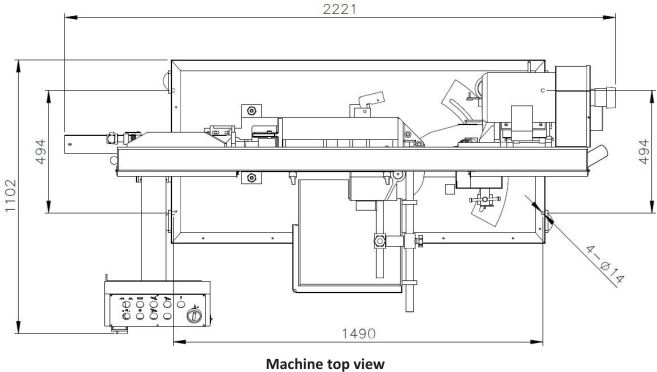


Machine front view

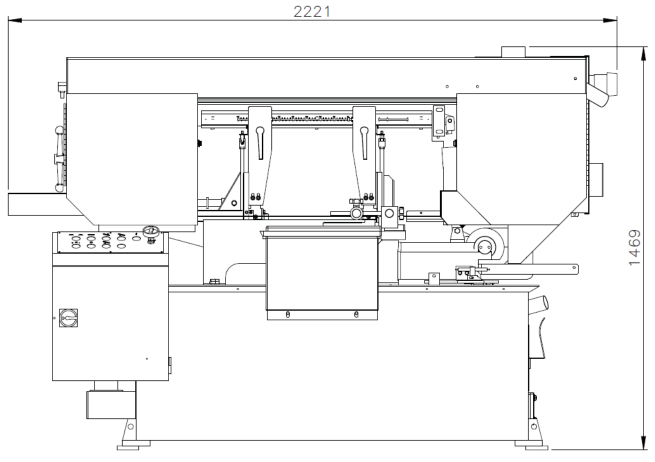


Machine side view

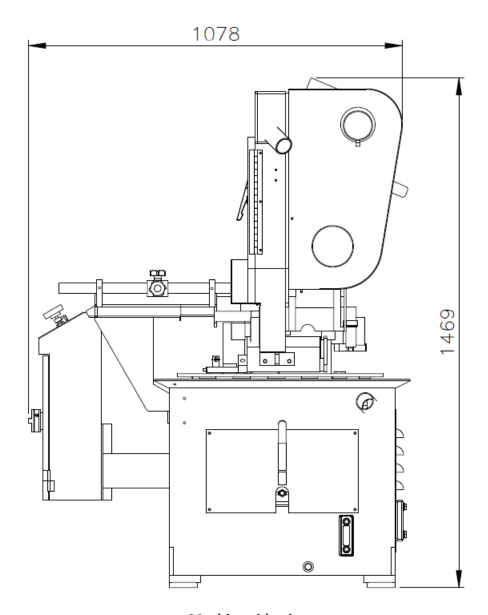
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iviacilile top view



Machine front view



Machine side view

Section 3

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 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.



(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*).

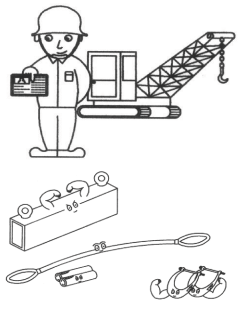
Machine hanging with a crane should be done strictly according to the hanging points designated by the original manufacturer. If there is any doubt on missing hanging points on your machine, please consult with the original manufacturer or its qualified agent before hanging the machine.

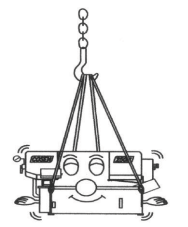
 Machine lifting is likely to damage the machine if not performed properly.



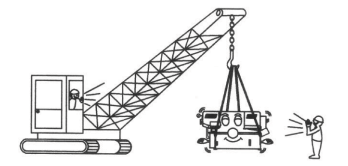
Warning: You must have a qualified crane operator to perform the job.

- 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.



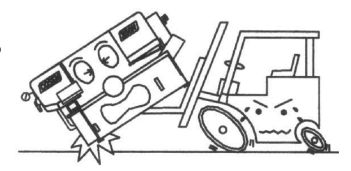
You must have a qualified forklift operator to perform the job.



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



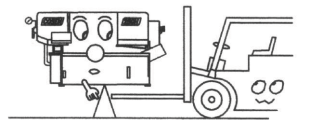
Make sure the forks are able to reach in at least 2/3 of the machine depth.



 You must keep the machine balanced at all times.



Make sure the forks are centered before use.

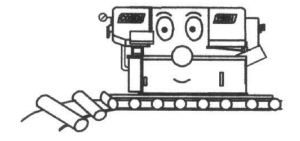


(Illustration only. Please follow user guide of your forklift.)

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.



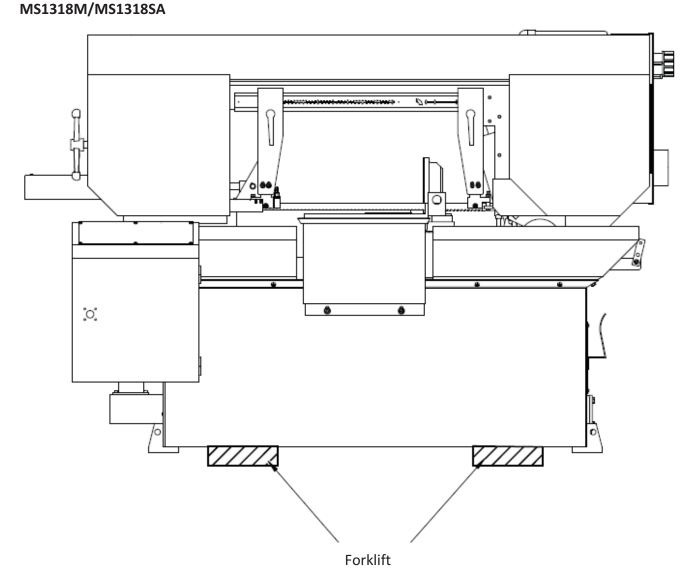
4. Other ways to move



stickers, please contact your local agent

immediately.

Illustration: Lifting Points



Minimum weight capacity for each forklift: 1 ton

Total number of Forklift 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

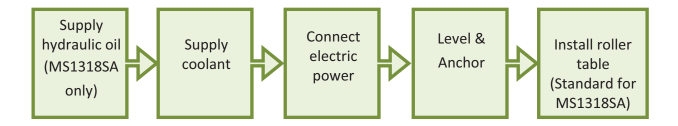
After the machine has been placed at the designated position, remove the rust-preventive grease with wiping cloth dampened with cleaning oil or kerosene. Apply machine oil to machine surfaces that are prone to rust.



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

Our bandsaw machine is relatively easy to install. Follow these six easy steps to install your machine.



Supplying hydraulic oil (MS1318SA only)

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 *Specification* 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 us or your agent





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. (illustration 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. Pull 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.

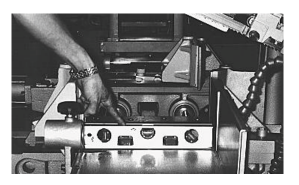
Leveling

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.

In some cases, leveling the machine with a slight slope toward the front of the machine is recommended as it would prevent coolant from running down cutting material especially tubes or bundles. To do so, make the rear end of the machine approximately 10 mm higher than the level of the front end.



Anchoring the machine

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.

<u>Installing roller table (standard for MS1318SA)</u>

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.



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.

Section 4

OPERATING INSTRUCTION

SAFETY PRECAUTIONS
BEFORE OPERATING
CONTROL PANEL
STANDARD ACCESSORIES
UNROLLING & INSTALLING THE BLADE
ADJUSTING BLADE SPEED
ADJUSTING SAW ARM
ADJUSTING COOLANT FLOW
INSTALLING MATERIAL STOP BRACKET
ADJUSTING WIRE BRUSH
TEST-RUNNING THE MACHINE
BREAKING-IN THE BLADE

TERMINATING A CUTTING OPERATION

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



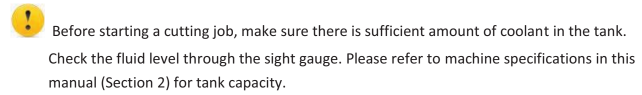
Never use water as your coolant.



Always add coolant into water for better mix result.

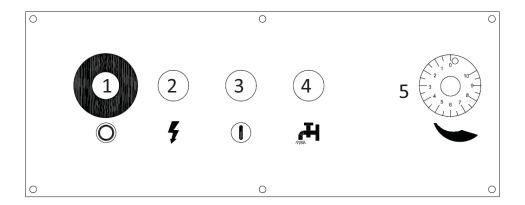


Consult your coolant supplier for bandsaw use regarding coolant type and mix ratio.



CONTROL PANEL (MS1318M)

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 light system. The operator must fully understand the function of each switch and button before operating the machine.



No.	Name	No.	Name
1	Emergency stop button	4	Coolant pump selector
2	Power indicator lamp	5	Blade descend speed control knob
3	Saw blade start 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.



Also serves as saw blade stop button.

2. Power indicator lamp

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

3. Saw blade start button

When the button is pressed, the saw blade starts to cut.



Press emergency stop button to stop the blade.

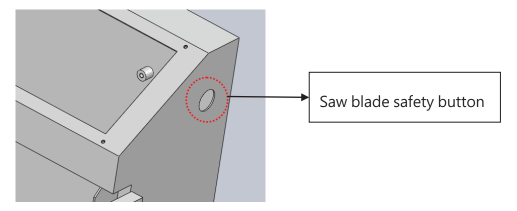
*Optional Saw Blade Safety button

For safety purpose, to start saw blade, the operator has to press saw blade start button and *saw blade safety button simultaneously. The saw blade safety button is on the right side of control box as

shown below.



Press *emergency stop button* to stop the blade.



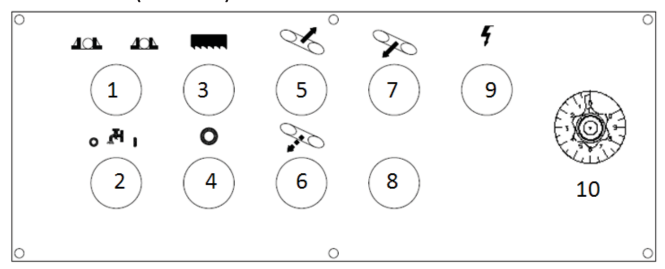
4. Coolant pump selector

When this switch is turned to left, coolant pump starts and the coolant will be injected whether blade is running or not. When this switch is turned to right, coolant will be injected when blade is running and coolant will stop when the blade stops.

5. Blade descend speed control knob

- Turning the knob counterclockwise increases the blade descend speed.
- Blade descend speed is a determining factor to a good cutting time and quality cutoff surface.
- Also commonly known as the flow control valve

CONTROL PANEL (MS1318SA)



No.	Name	No.	Name
1	Vise clamp/open switch	6	Saw bow down button
2	Coolant pump ON/OFF switch	7	Saw bow quick approach button
3	Saw blade start button	8	Emergency stop button
4	Saw blade stop button	9	Power indicator lamp
5	Saw bow up button	10	Blade descend speed control knob

Control Buttons

1. Vise open/clamp switch

When the switch is turned to the left, the vises open. When the switch is turned to the right, the vises close until the operator lets go of the switch or until the full stroke vises are clamped together.



After the blade motor is running, the function of this switch is disabled for the safety concern.

2. Coolant pump on/off switch

When this switch is turned to "1" position, coolant pump starts and the coolant will be injected whether blade is running or not. When this switch is turned to "0" position, coolant will be injected when blade is running and coolant will stop when the blade stops. When this switch is turned to middle, coolant pump will remain stop.

3. Saw blade start button

Press this button to start the blade motor.

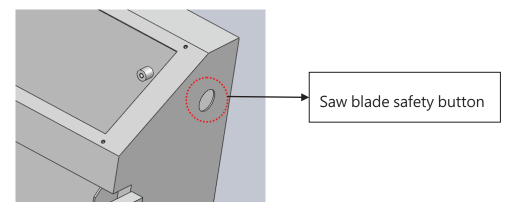
Make sure the material is securely clamped by the vise before cutting.

*Optional Saw Blade Safety button

For safety purpose, to start saw blade, the operator has to press saw blade start button and *saw blade safety button simultaneously. The saw blade safety button is on the right side of control box as shown below.



Press emergency stop button to stop the blade.



4. Saw blade stop button

Press this button to stop the blade motor.

After the cutting job is done, the saw blade will stop and the saw bow will automatically go up to the top limit switch position.

5. Saw bow up button

When this button is pressed, the saw bow rises until the operator lets go of the button.

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

6. Saw bow down button

When this button is pressed for once, saw bow will automatically go down at the preset speed adjusted by *blade descend speed control knob*.

Before descending the saw bow, please move the guide arm to a safe position to prevent it from hitting the vise.



Press saw bow up button to stop saw bow descending.

7. Saw bow quick apporach button

When this button is pressed, the saw bow descends and approaches to the material at quick speed until the operator lets go of button.

Before descending the saw bow, please move the guide arm to a safe position to prevent it from hitting the vise.

8. 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.

9. Power indicator lamp

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

10. Blade descend speed control knob

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

STANDARD ACCESSORIES

Blade tension device



- This blade tension device provides appropriate tension to the saw blade
- Turn the handle clockwise or counterclockwise to tighten or loosen the blade tension.
- Please check the blade tension with the tensiometer.
- The line should line up with the pointer after adjusting tension.



Wire brush



The wire brush removes the metal chips on the saw blade teeth to so that blade life can be extended.



Keep hands away from 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.

Gear reducer



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



Please refer to section 8 for information on maintenance.

Saw bow swivel lock handle



This lock handle is used to lock the saw bow when it is settled at the designated angle before miter cutting.

Manual vise (MS1318M)





Pawl Handwheel

Steps to clamp manual vise:

Step 1 - Lift the pawl and move the movable vise close to the material.

Step 2 - Put down the pawl.

Step 3 - Turn the handwheel to clamp the vise tightly.

Hydraulic movable vise (MS1318SA)



Use the vise clamp/open switch to control the hydraulic vise.

0.5M Roller Table (standard for MS1318SA)



This 0.5M roller table supports the work material and ensures the material is fed in smoothly.

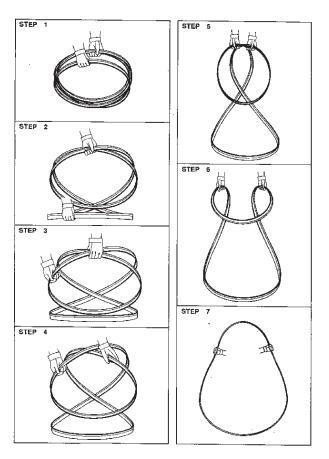
UNROLLING & INSTALLING THE BLADE



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

Unrolling the blade

Please follow the procedures illustrated below.



Installing a new blade

Step 1 - Select the most suitable saw blade for your workpiece considering the size, shape and material.

Step 2 - Turn on the machine power.

- Step 3 Press the saw bow up button and elevate the saw bow to the highest position.
- Step 4 Release blade tension by turning the blade tension handle counterclockwise. The idle wheel will then move slightly toward the direction of the drive wheel.



- Step 5 Open the idle and drive wheel covers.
- Step 6 Loosen the adjustment bolt and move the wire brush away from the blade.



- Step 7 Remove the old blade. If necessary, clean the carbide inserts before installing a new saw blade.
- Step 8 Place the new blade around the idle wheel and the drive wheel.
- Step 9 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 10 Place the blade to the drive wheel and press the back of the blade against the flange of the drive wheel.
- Step 11 Make sure the back of the blade is also pressed against the flange of the idle wheel.
- Step 12 Apply tension by turning the blade tension handle clockwise. Make sure you have proper blade tension. Proper tension exists when the blade does not slip on the drive wheel when cutting.
- Step 13 Make sure the sides of the blade are in close contact with the carbide inserts.
- Step 14 Gently close the idle and drive wheel covers.
- Step 15 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 16 Adjust wire brush to a proper position. Refer to Adjusting wire brush in this section.

ADJUSTING BLADE SPEED

- Step 1 Set the blade speed control knob to "0" position.
- Step 2 Press the saw blade start button to start the blade.
- Step 3 Refer to blade speed reference chart and turn the *blade speed control knob* to adjust the blade speed. Turn clockwise to decrease the speed and counterclockwise to increase the speed.

Blade Speed Control Knob



Blade Speed Reference Chart

ADJUSTING SAW ARM

Adjust the blade guide (guide arm) position based on the size of your workpiece:



Step 1 – Loosen the blade guide locking handle. Then adjust the guide arm to a position suitable for your workpiece size. Move the right blade guide according to the label for miter cutting.

Step 2 – After adjustment is made, tighten the blade guide locking handle.



ADJUSTING COOLANT FLOW

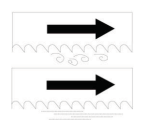
Step 1 – Press the saw blade start button to start the saw blade drive motor.

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



Flow Control Valve

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.

INSTALLING MATERIAL STOP BRACKET

This device is easy to cut the same length repeatedly and saves adjusting time.

Step 1 - Install the depth bar and tighten the set screw. The depth bar is taken off from the machine base during transit for safety reason.

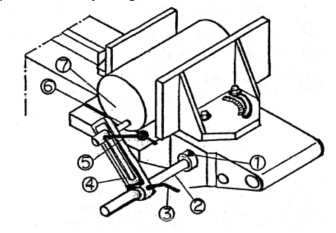
Step 2 - Lift the saw bow and clamp material securely with vise.

Step 3 - Lower the saw bow to allow about 1 mm clearance between saw blade teeth edge and the top of the material. Then measure your desired cutoff length.

Step 4 - Loosen the fastening bolt.

Step 5 - Slide and position the stopper so that the end of stopper faces the direction of the front end of the material. Then tighten the stopper handle to fix the stopper in the bracket.

Step 6 - Move the stopper bracket toward the workpiece so the stopper end just touches the front of the material, then tighten the fastening bolt.



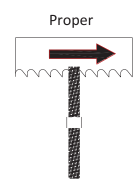
- D Set screw 2 Depth bar
- 3) Fastening bolt 4) Stopper bracket
- 5 Stopper handle
- 6 Stopper
 - Front end of material

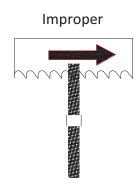
ADJUSTING WIRE BRUSH

Follow these steps to adjust wire brush to appropriate position:

- Step 1 Open the drive wheel cover. Loosen the adjustment bolt.
- Step 2 Adjust brush to make it move up / down until it makes proper contact with the saw blade (see below illustration).
- Step 3 Tighten the adjustment bolt. Close the drive wheel cover.







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 (standard for MS1318SA).
- 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 Remove the rust-prevention grease with cleaning oil or kerosene.
- Step 6 Start the coolant pump.
- Step 7 Test these functions:
 - vise clamping/unclamping
 - saw bow ascending/descending

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:

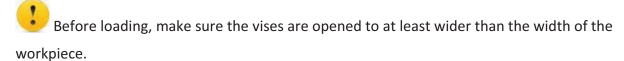
- Step 1 Reduce the blade speed to one-half of its normal setting.
- Step 2 Lengthen the cutting time to 2-3 times of what is normally required.
- Step 3 After the break-in operation is completed, set all parameters back to normal settings.

CUTTING OPERATION

Step 1 – Check before you cut

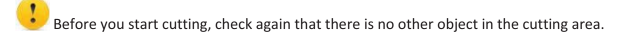
- **Power:** Check the voltage and frequency of your power source.
- **Coolant:** Check if you have sufficient coolant in the tank.
- **Hydraulic:** Check if you have sufficient (at least two-thirds or higher) hydraulic oil.
- **Blade:** Check the blade teeth and make sure there is no worn out teeth along the blade.
- 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.



- Step 3 Position your workpiece.
- Step 4 Clamp the workpiece.
- Step 5 Adjust *blade descend speed control* knob to obtain a suitable blade descend speed for your material.

Step 6 – Start running the blade.



Step 7 – While the blade descends, adjust the blade speed if necessary. Please refer to *Adjusting Blade Speed*.

- Step 8 Select the proper cutting condition according to different material.
- Step 9 After the entire cutting job is completed, MS1318M will stay at lower limit position and MS1318SA will go up to the upper limit position. Open the vises to remove the workpiece.
- Step 10 Clean the workbed by removing chips and cutting fluids.
- Step 11 Lower the saw bow to a proper position then turn off the power.

USING TOP CLAMP FOR BUNDLE CUTTING (Optional)

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.

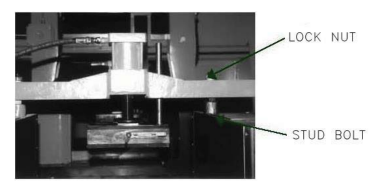
Notice: There are several factors to makes bundle cutting more difficult and unstable, such as vibration, wide guide spacing, coolant getting to the teeth and cutting through work hardened chips.

- 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.



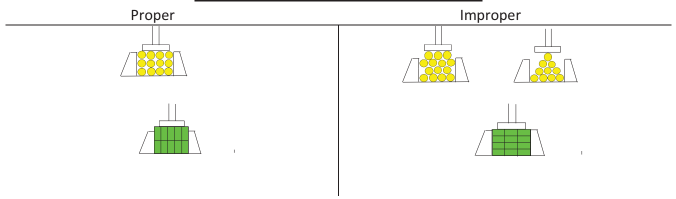
Step 3 – Position the workpiece for bundle cutting.



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

- For MS1318M, the saw blade will stop running when the *emergency stop button* is pressed.
- For MS1318SA, the saw blade will stop running when the *saw bow up button* or the saw blade stop button is pressed.
- For MS1318SA, both the saw blade and hydraulic pump motors will stop running when the *emergency stop* button is pressed.

ELECTRICAL SYSTEM

ELECTRICAL CIRCUIT DIAGRAMS

The following are electrical circuit diagrams of MS1318M:

Fig 5-1 Control Panel Layout

Fig 5-2 AC 110V Circuitry

Fig 5-3 Power Supply Layout

The following are electrical circuit diagrams of MS1318SA:

Fig 5-4 Control Panel Layout

Fig 5-5 AC 110V Circuitry

Fig 5-6 Power Supply Layout

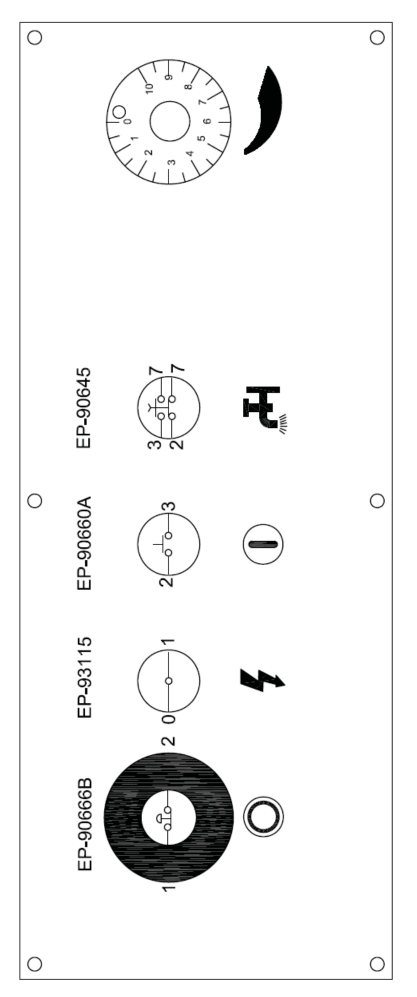


Fig 5-1 Control Panel Layout

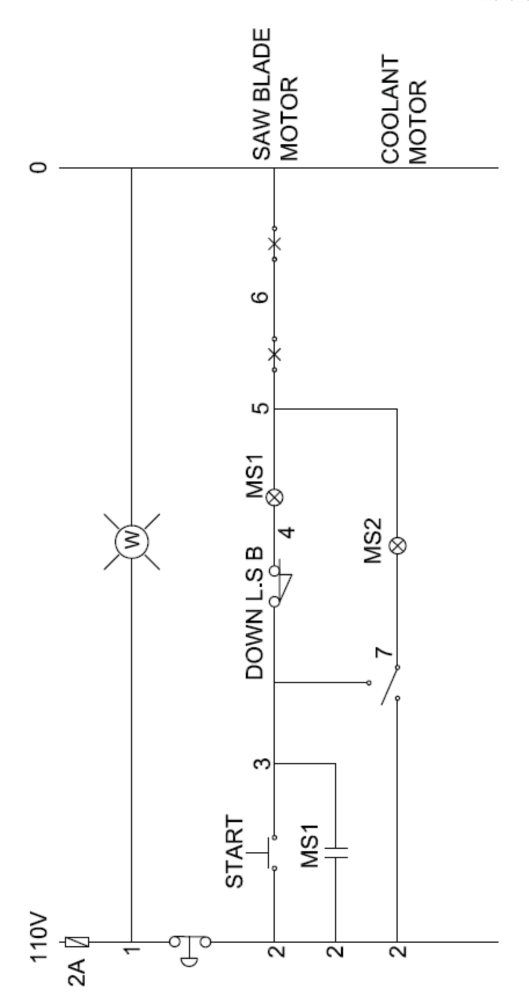


Fig 5-2 AC 110V Circuitry

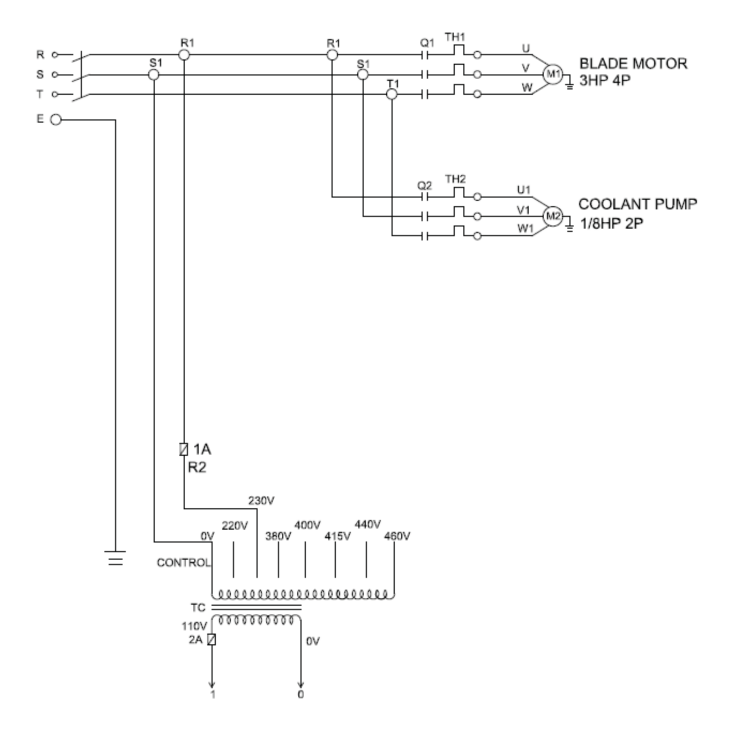


Fig 5-3 Power Supply Layout

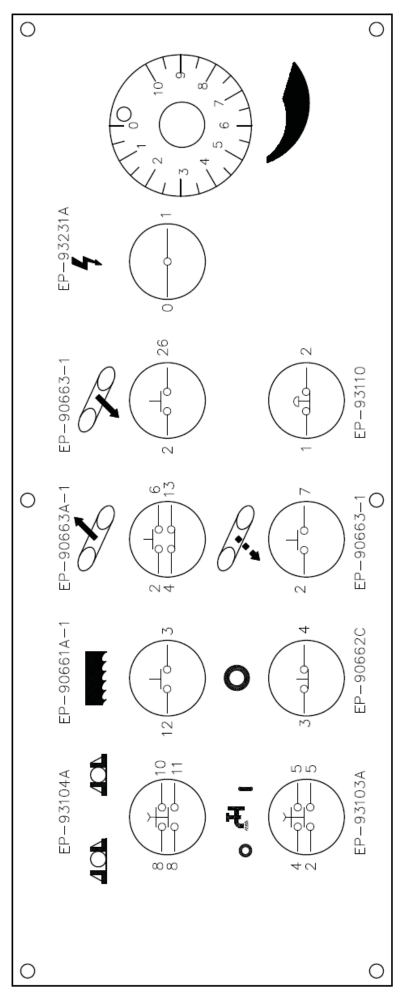


Fig 5-4 Control Panel Layout

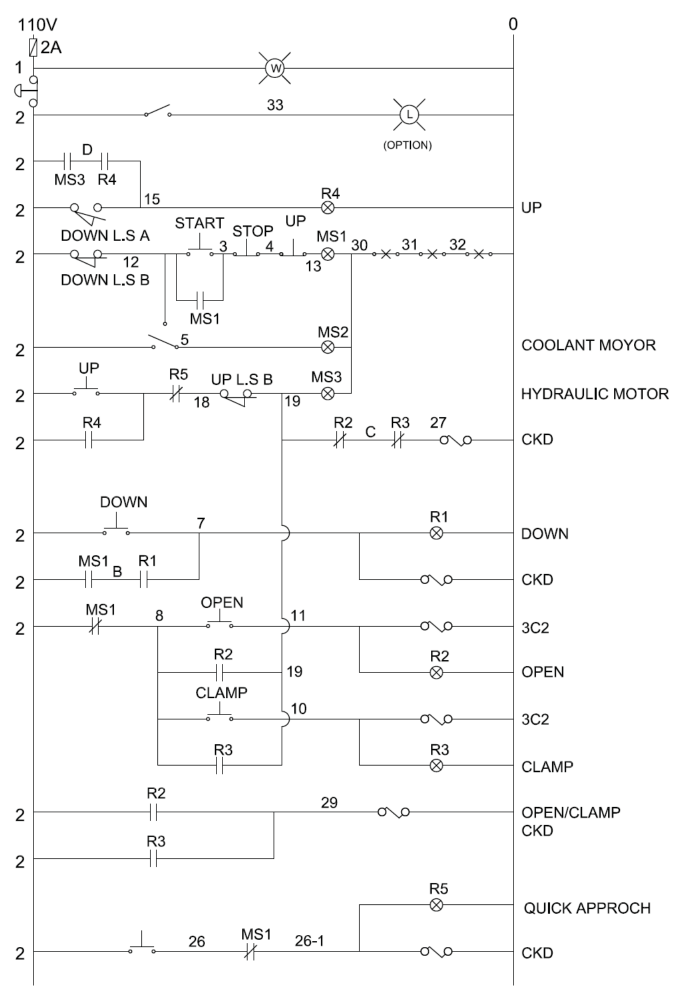


Fig 5-5 AC 110V Circuitry

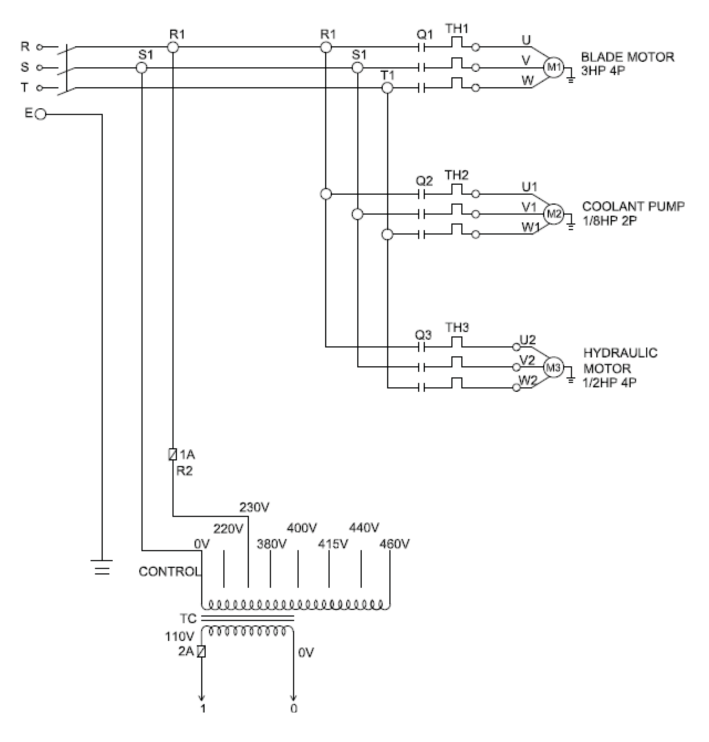


Fig 5-6 Power Supply Layout

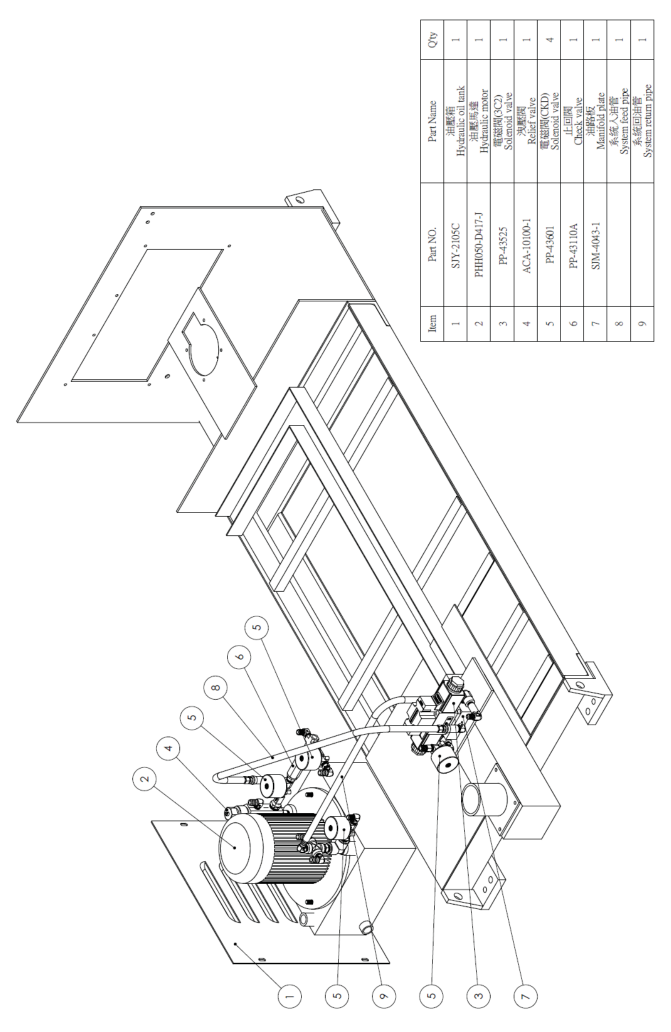
Section 6

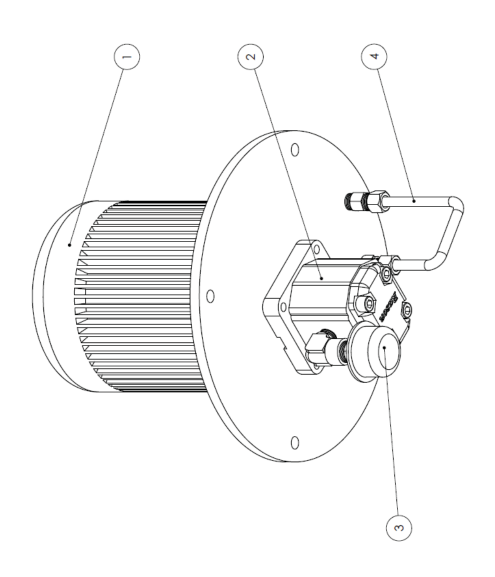
HYDRAULIC SYSTEM

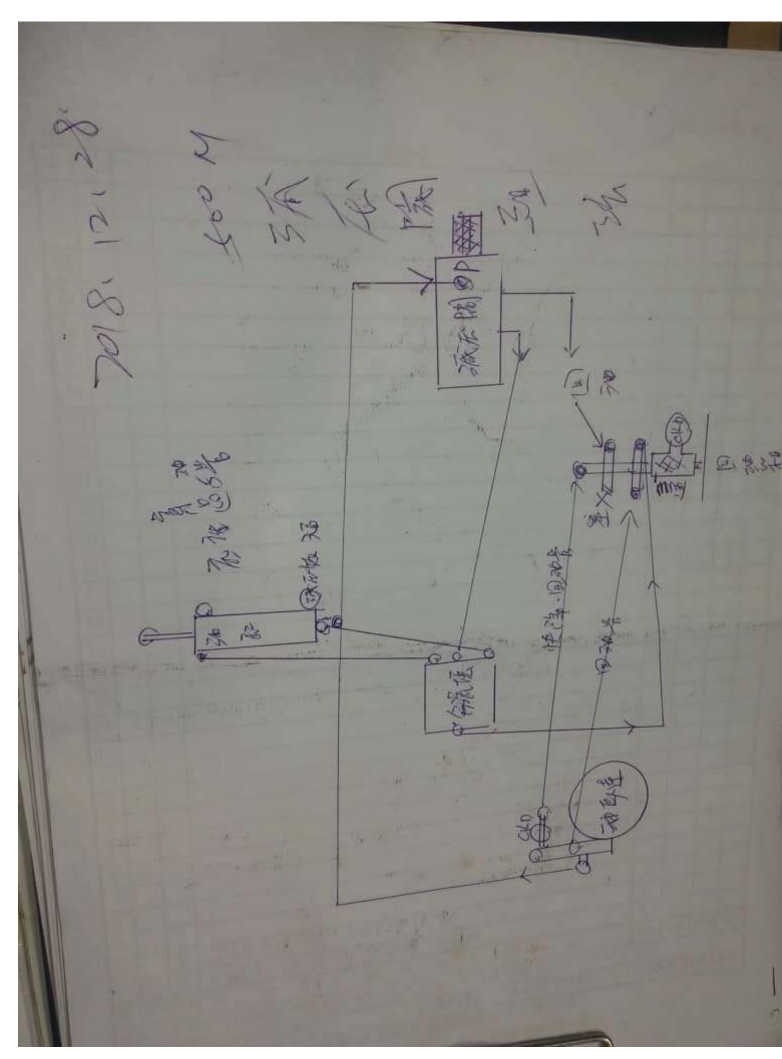
HYDRAULIC DIAGRAMS

MS1318M / MS1318SA

序號 Item	子件品號 Part No.	品名規格 Specifcation	品名 Part Name
-	PHD-02D-1100*T	油壓管1/4x雙XL1100 Hydraulic pipe1/4 xDouble xL1100	Hydraulic pipe 油壓管
2	PHD-02D-1400*T	油壓管1/4x雙XL1400 Hydraulic pipe1/4 xDauble xL1400	Hydraulic pipe 油壓管
က	PHD-02D-2150*T	油壓管1/4x雙XL2150 Hydraulic pipe1/4 xDouble xL2150	Hydraulic pipe 油壓管
4	T*0025-020-0HP	油壓管1/4x雙XL2200 Hydraulic pipe1/4 xDoublexL2200	Hydraulic pipe 油壓管
5	PHD-02D-3700*T	油壓管1/4x雙XL3700 Hydraulic pipe1/4 xDouble xL3700	Hydraulic pipe 油壓管















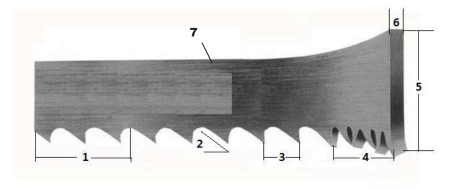


Section 7

BANDSAW CUTTING: A PRACTICAL GUIDE

INTRODUCTION SAW BLADE SELECTION VISE LOADING BLADEBREAK-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.

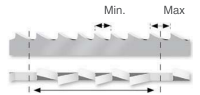
A distinction is made between constant tooth pitches with a uniform tooth distance, 2 tpi for example, and variable tooth pitches with different tooth distances within one toothing interval.

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







- 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:

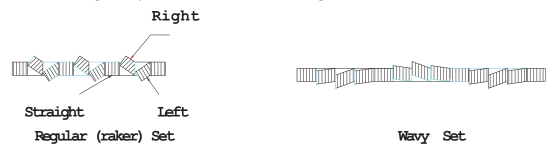


Fig. 7.2 The Saw Set

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.

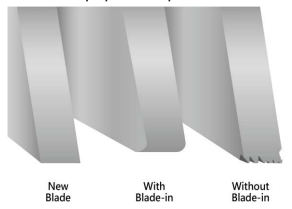
The following diagrams suggest some costeffective ways of loading and fixturing. Be sure, regardless of the arrangement selected, that the work can be firmly secured to avoid damage to the machine or injury to the operator.



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:

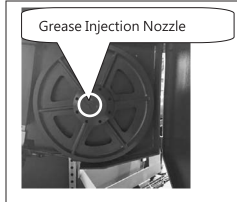
- Shell Alvania EP Grease 2
- Mobil Mobilplex 48

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.



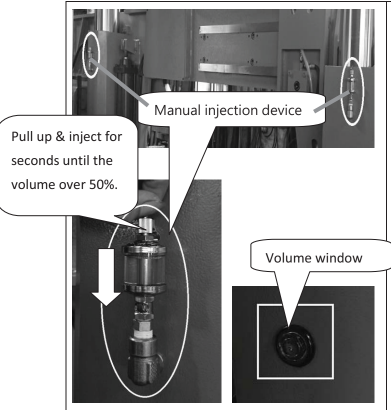
1. Grease Injection Nozzle on the blade tension device.



: 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>



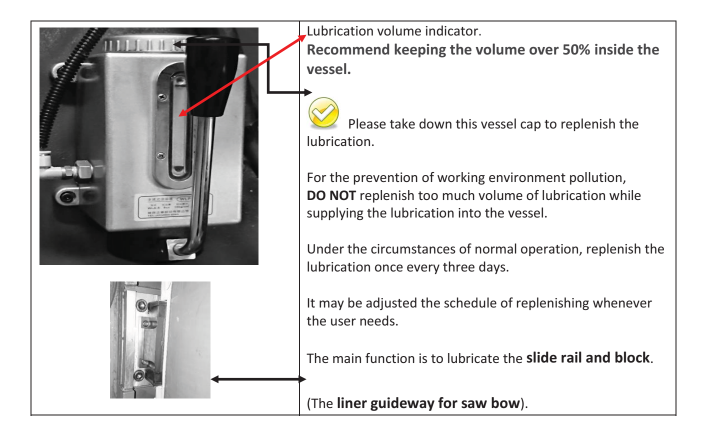
 Two manual injection device for two main shafts (double column)



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.

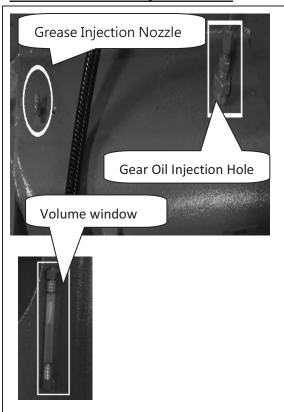
Recommended TRANSMISSION OIL

- 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.



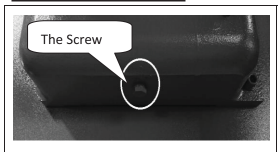
: The position of injection indicating.

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

*NOTE: Over 50% oil in the gear box will cause oil spilling out.

3. To use the machine in a sub-zero environment, please add antifreeze into gear reducer.

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° C ~ 40° 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	SAE #10	
Bed roller	/ surface	Sweep clean and oil with lubricant.	Daily	SAE #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 Grease 2, Mobil Mobilplex 48	
Reducer		Inspect once a week. Change oil of 600 hours of using. Change it every year.	Regularly	Omala oil HD220 Mobil Gear 630	
Hydraulic system		Inspect half a year. Change oil every year.	Regularly	Shell Tellus 32 Mobil DTE oil Light Hydraulic 24	
	Inserts	Oil with lubricant, but not excess.	Daily		
Di	Band wheel	Oil with lubricant, but not excess.	Weekly	,	
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 us pass a 48 hours continuously running test before shipping out and we are 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.

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

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

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 BEFORE 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.
Cannot make	Guide rollers not adjusted properly	Refer to Adjustments.
square cut	Rear vise jaw not adjusted properly	Set fixed vise jaw 90° to blade.
	Excessive head pressure	Reduce head pressure. Refer to operating instructions "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.)
Will not cut	Blade teeth pointing in wrong direction	Remove blade, turn blade inside out. 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		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.
	Short circuit in motor or loose	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



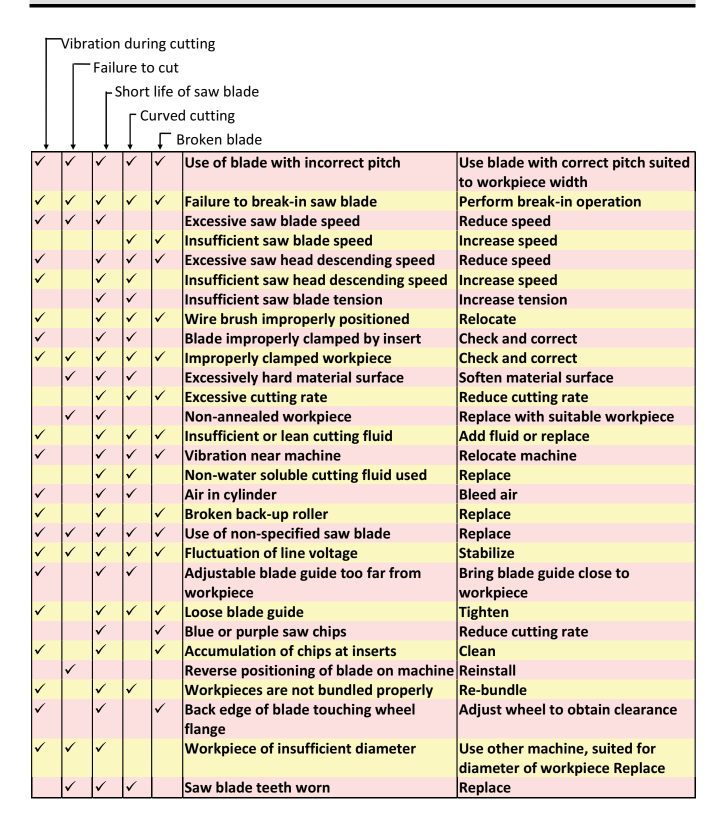
DISCONNECT POWER CORD TO MOTOR BEFORE ATTEMPTING ANY REPAIR OR INSPECTION.

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



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:

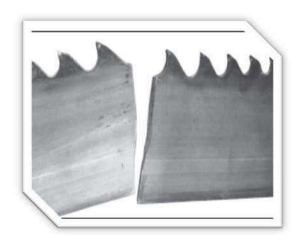
- **A.** Worn wheel flange, allowing side of teeth to contact wheel surface or improper tracking on flangeless wheel.
- **B.** Loose or improperly positioned side guides.
- **C.** Blade not perpendicular to cut.
- **D.** Blade rubbing against cut surface on return stroke of machine head.
- **E.** The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

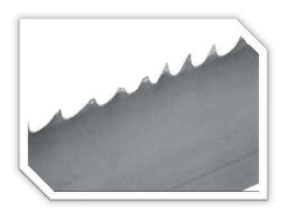
#5. Body Breakage Or Cracks From Back Edge



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.

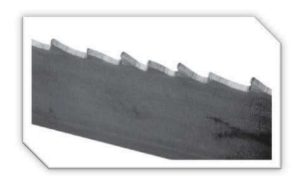
#8. Gullets Loading Up With Material



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.

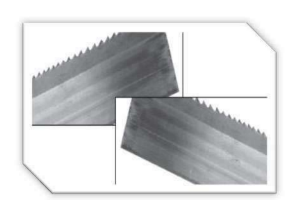
#9. Discolored Tips Of Teeth Due To Excessive Frictional Heat



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.

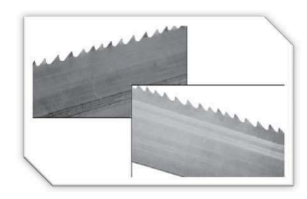
10. Heavy Wear On Both Sides Of Band



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

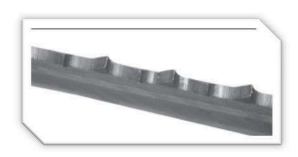


Probable Cause:

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:

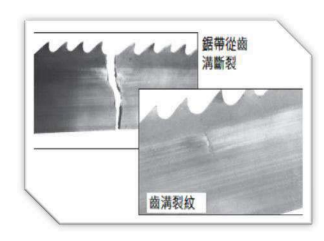
- **A.** Excessive feeding rate.
- **B.** Too slow of band speed.
- **C.** Using too fine of a tooth pitch for the size of material being cut.

#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".

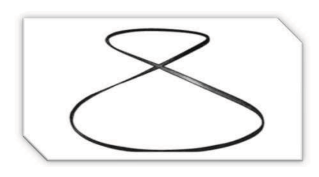
#16. Body Breakage Or Cracks From Gullets



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:

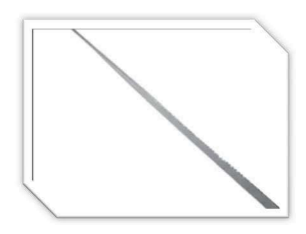
- **A.** Side guides are too tight rubbing near gullets.
- **B.** Excessive "preload" band riding heavily against back-up guides.
- **C.** Worn band wheels causing uneven tension.
- **D.** Excessive feeding rate.
- **E.** Guide arms are spread to maximum capacity.
- **F.** Improper band tracking back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

<u>Procedure</u>

- 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

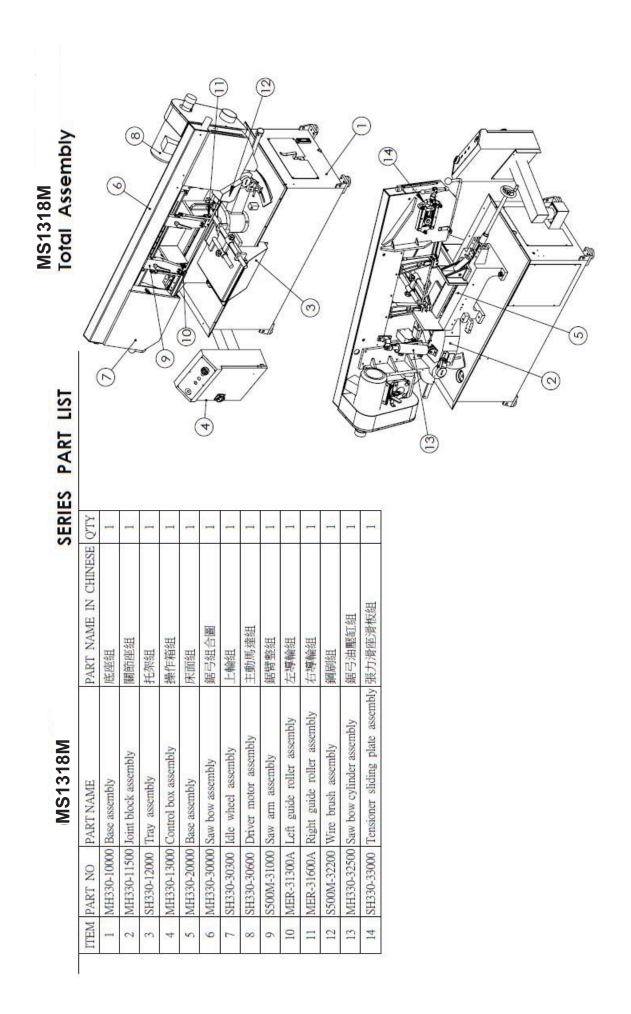
SPARE PARTS RECOMMENDATIONS PART LIST

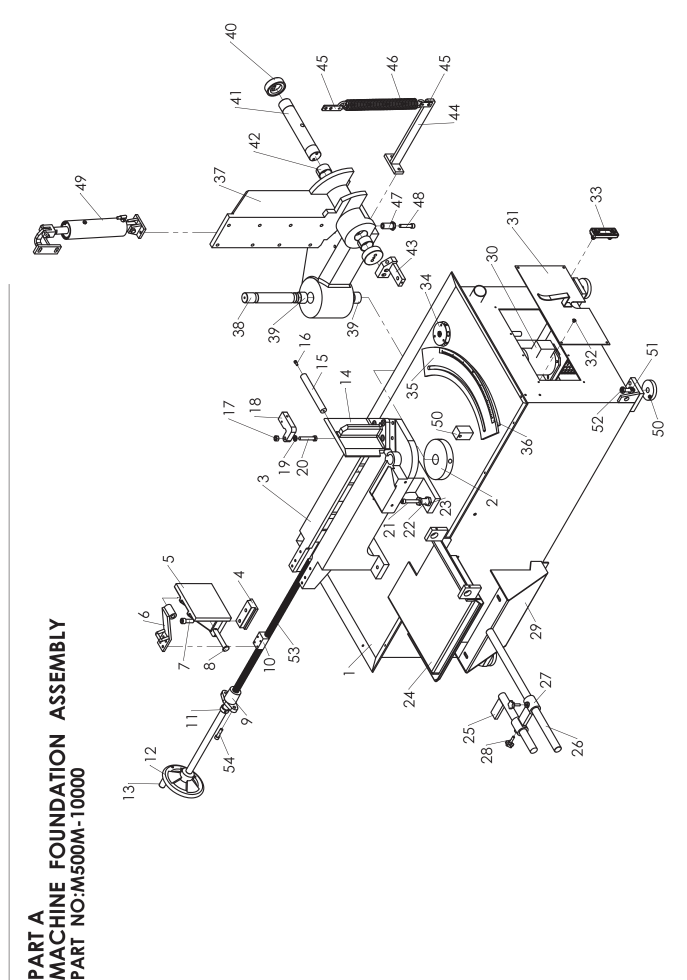
SPARE PARTS RECOMMENDATIONS

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	Coolant pump
Hydraulic tank leak-proof gasket	Belt
Rubber washer	Duster seal
Gear reducer	Oil seal
O-ring	Snap ring
Drive wheel	Idle wheel

10-2~10-19 MS1318M 10-21~10-37 MS1318SA





SERIES PART LIST

MS1318M

MACHINE FOUNDATION ASSEMBLY PART NO:M500M-10000 HEM PART NO:M500M-10000

ITEM	PART NO.	PART NAME	PART NAME(CH)	PART SPEC.	COUNT	LINO
Н	S500M-1001	base	底座	500M	1	PCS
7	MER-2104	turning base	旋轉座		Н	PCS
\sim	MER-2001T	bed	床面		1	PCS
4	MBR-9028	sliding bracket	虎鉗滑塊	200M用	1	PCS
2	MBR-9031	movable vise	活動虎鉗		1	PCS
9	MER-2013A	force plate	施力板	200M 非 牙 用	-	PCS
7	PBA-14-40	bolt	有頭內六角螺絲	M14x40L	1	PCS
∞	MBR-9027	pin	带頭銷		-	PCS
<u>ი</u>	MJA-1012	guide screw holder	導螺桿座		-	PCS
10	MJA-1054	nut	螺桿螺母			PCS
11	MJA-1013	fixed holder	導螺桿固定圈			PCS
12	PP-52020	handwheels	手輪	KRN160 ψ20 5/16*1孔 6" 20φ	1	PCS
13	PP-52030	conical knobs	手輪柄	FN 80 3/8	П	S
14	S500M-2201	fixed vise jaw	固定虎鉗		1	SOc
15	MER-2018	shaft	螺桿支撐桿			PCS
16	PBA-6-15	bolt	有頭內六角螺絲	M6x15L	2	SOS
17	POA-12-175	nut	螺母	M12	1	SOc
18	SER-2011	stopper block	角度擋塊		-	PCS
19	PQA-12	spring washer	彈簧華司	ϕ 12	1	PCS
20	PLA-12-70	hexagon head bolt	外六角螺絲	M12x70L		PCS
21	PBA-12-70	bolt	有頭內六角螺絲	M12x70L	4	SOc
22	AHA-0610	adjusting bolt	調整螺絲	M22x54L	4	PCS
23	AHA-0611	adjusting nut	調整螺母	M22	4	PCS
24	SER-9033	pallet	托盤			PCS
25	MBR-9037	stopper	定寸桿		П	PCS
26	MBR-9039	depth bar	定寸滑桿		1	PCS
27	MBR-9036	stopper bracket	定寸滑座		П	PCS
28	PP-53009	screw	梅花螺絲	M10x22L	2	PCS
29	S500M-1203	bracket	托盤支架		1	PCS
30	PP-32051-CE-AM55	coolant pump	浸水泵補	1/8HP 3中 200-240V/380-440V 0.43/0.32A 180L (你好)	Н	PCS
31	MER-1002	cover	泵門板			PCS
32	PFA-6-5	screw	九頭螺絲	M6x5L	4	SCS
33	PP-21030A	fluid level	水面計		-	PCS
34	M3L-8-09B	filter plate	漏水網		1	PCS
32	MER-1006B	turning slide	旋轉軌道		Н	PCS
36	MER-2002D	angle scale	角度銘板		Н	PCS
37	BRMER-2107W	joint base	關節座		1	SOc

SERIES PART LIST MS1318M

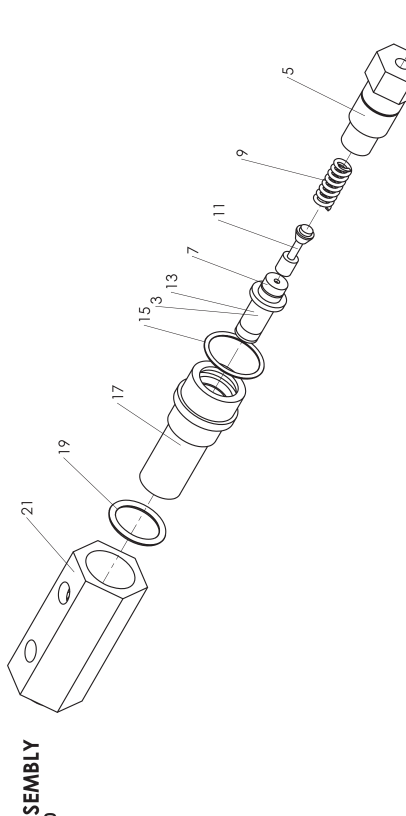
PART A MACHINE FOUNDATION ASSEMBLY PART NO:M500M-10000

ITEM	PART NO.	PART NAME	PART NAME(CH)	PART SPEC.	COUNT	LINN
38	38 MER-2103	turning axis	旋轉軸		1	PCS
39	PP-13230	du-bushing	乾式軸承	4030	2	PCS
40	MER-2106	joint axis cover	關的軸蓋		2	PCS
41	S500M-1155	joint axis			-	PCS
42	PP-13002	du-bushing	乾式軸承	BM5030 F65 (NDC)	2	PCS
43	S500M-3019	sawhead stopper	鋸弓停擋		Н	PCS
44	MER-2004	spring hanging bracket	彈簧掛桿		1	PCS
45	MER-2006	spring hanging plate	回程彈簧勾片	長短各一	-	PCS
46	MAE-1039C	spring	彈簧	彈簧 (直)330ER	1	PCS
47	AHA-0610	adjusting bolt	調整螺絲		2	PCS
48	PBA-12-55	screw	有頭內六角螺絲	M12x55L	2	PCS
49	MBR-91600	cylinder module	歸弓油壓缸組		1	PCS
20	BAAHR-1055	base support	底座墊塊	ψ80*15	4	PCS
51	POA-14-20	nut		M14	4	PCS
52	PLA-14-45	hexagon head bolt	外六角螺絲	M14x45L	4	PCS
53	S500M-2031	guide screw shaft	導螺桿 二二二二二二二二二二二二二二二二二二二二二二二二二二二二二二二二二二二二		-	PCS
54	PBA-10-40	bolt	有頭內六角螺絲	M10x40L	2	PCS

SERIES PART LIST

MS1318M

RELIEF VALVE ASSEMBLY PART NO: ACA-10100



H	TEM	PART NO.	PART NAME	PART NAME (CH)	PART SPEC.	COUNT UNIT	UNIT
	Н	ACA-1010B	adjusting bolt	調整螺絲(半)		1	PCS
	\sim	PP-59010	o-ring	〇型環	P-5	\leftarrow	PCS
	2	ACA-1010A	valve sleeve	螺栓套(半)		Т	PCS
	_	ACA-1010C	spring seat	彈簧底座(半)		\leftarrow	PCS
	0	ACA-1010D	spring	彈簧(半)		\leftarrow	PCS
	11	11 ACA-1010E	valve pluger			\leftarrow	PCS
	13	13 ACA-1010F	valve port	(未)		Н	PCS
	15	15 PP-59085	o-ring	〇型環	P-22.4	П	PCS
	17	17 ACA-1010	valve frame	洩壓閥本體		1	PCS
10	19	19 PP-59101	o-ring	0型環	P-26	Н	PCS
	21	21 SKM-1040	valve seat	減壓閥固定座		\vdash	PCS

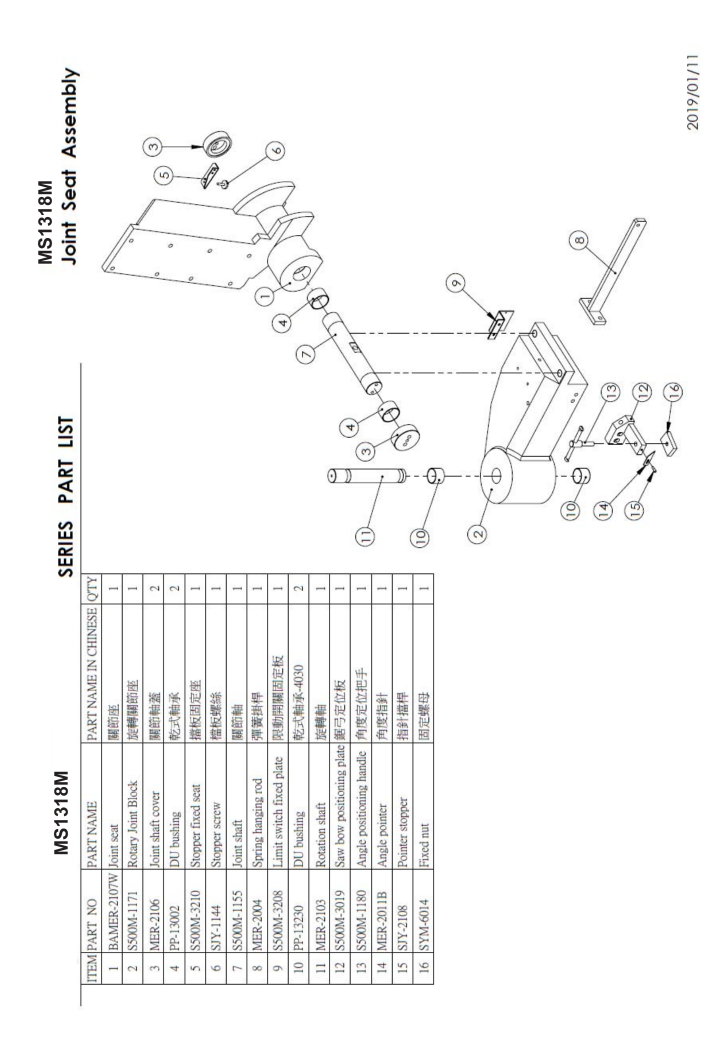
MS1318M Base Assembly

LIST	
PART	
SERIES	

MS1318M

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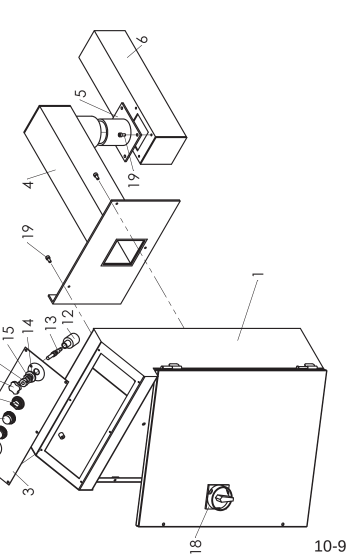
TEM	TEM PART NO	PART NAME	PART NAME IN CHINESE Q'TY	QTY
1	S500M-1001	Base	民座	1
2	2 MER-1010	Left side cover	左邊蓋	П
3	PP-21030A	Water gauge	水面計 (含刻度表)	П
4	4 MER-1002	Pump plate	泵門板	1
5	5 ACA-1004	Pump joint	泵浦接頭	1
9	BAAHR-1055	Table stand pad	底座墊塊	4
7	MER-1006B	Swivel track	旋轉軌道	П
∞	PP-32051-CE- AM55xT	Pressure regulator	浸水幫浦(過濾式)	-
6	9 MER-1011	Base side cover	底座邊蓋	



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PART E ELECTRIC BOX ASSEMBLY PART NO: M500M-13000

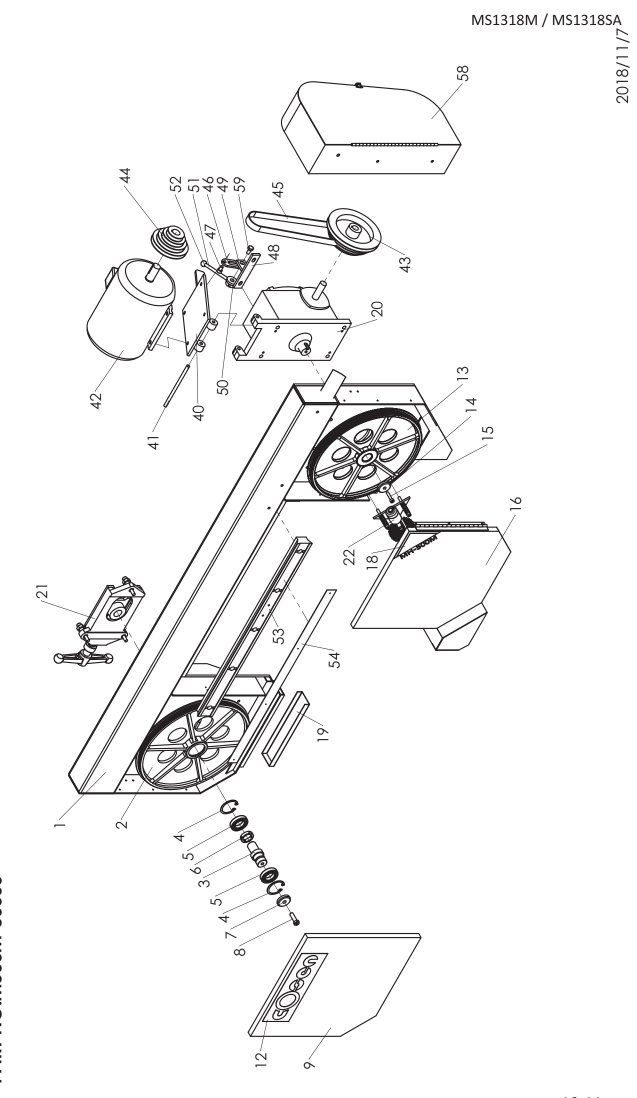
UNIT	PCS	PCS	PCS	PCS	PCS	PCS	PCS	PCS	PCS	PCS	PCS	PCS	PCS	PCS	PCS	PCS	PCS	PCS
COUNT UNIT	П	Н	Н	Н	\leftarrow	П	П	Н	Н	9	П	Н	Н	П	П	Н	1	7
PART SPEC.		ⅢH-500M ■				25φ 黄色 AC110V	25φ1B	25φ二段2A	25φ1A	M5x8L			M16	M16x1.5		ENF63 47.8 不要牙		M6x12L
PART NAME (CH)	控制箱	控制面板	控制箱旋轉座	控制箱旋轉固定座-1	控制箱旋轉固定座-2	指示燈	連鎖式按鈕開關	選擇開關	綠色平頭按鈕	有頭內六角螺絲	流量控制閥本體	流量調整桿	上型車	六角螺帽	指針及座	梅花調整把手	門式開關	九頭螺絲(十字)
PART NAME	control box	data plate	rotate bracket	rotate base-1	rotate base-2	indicating lamp	push button	select switch button	push button(green)	screw	flow control valve	adjusting rod	washer	nut	pointer&bracket	knob	interlock switch	screw
PART NO.	S500M-1301	MER-5008	MER-5006	MER-5007-1	MER-5007-2	EP-93115	EP-90666B	EP-93111	EP-90660A	PFA-5-8	12 S500M-1741	S500M-1743	PPA-16	MAJ-4010	16 MAJ-4007A	PP-52123	EP-90280A	PBA-6-12
ITEM	\leftarrow	\sim	4	2	9	/	∞	<u>о</u>	10	11	12	13	14	15	16	17	18	19



MS1318M

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QTY	1	1	1	2		2	2	1	1	1	1	1	1	1	1	1	1	1
PART NAME IN CHINESE	米 面	角度擋塊	活動虎鉗	打環S-16	虎鉗油缸插銷	調整螺母	調整螺絲	手輪	手輪柄	施力板	螺桿支撐桿	彈簧銟	固定虎鉗	虎鉗滑塊	導螺桿座	導螺桿固定圈	螺桿螺母	導螺桿
PART NAME	Bed	Angle stopper	Movable vise	Snap ring	Vise cylinder pin	Adjusting nut	Adjusting bolt	Handwheel	Handwheel handle	Pawl	Bolt supporting rod	Spring pin	Fixed vise	Vise sliding block	guide screw shaft	lead screw ring	screw nut	Guide screw shaft
ITEM PART NO	MER-2001T	SER-2011	MBR-9031	PP-52097A	S500M-2317	AHA-0611	AHA-0610	PP-52020	PP-52030	MER-2013A	MER-2018	PRA-6-36	S500M-2201	BAMBR-9028	MJA-1012	MJA-1013A	MJA-1054	S500M-2031
ITEM	1	2	3	4	5	9	7	8	6	10	11	12	13	14	15	16	17	18

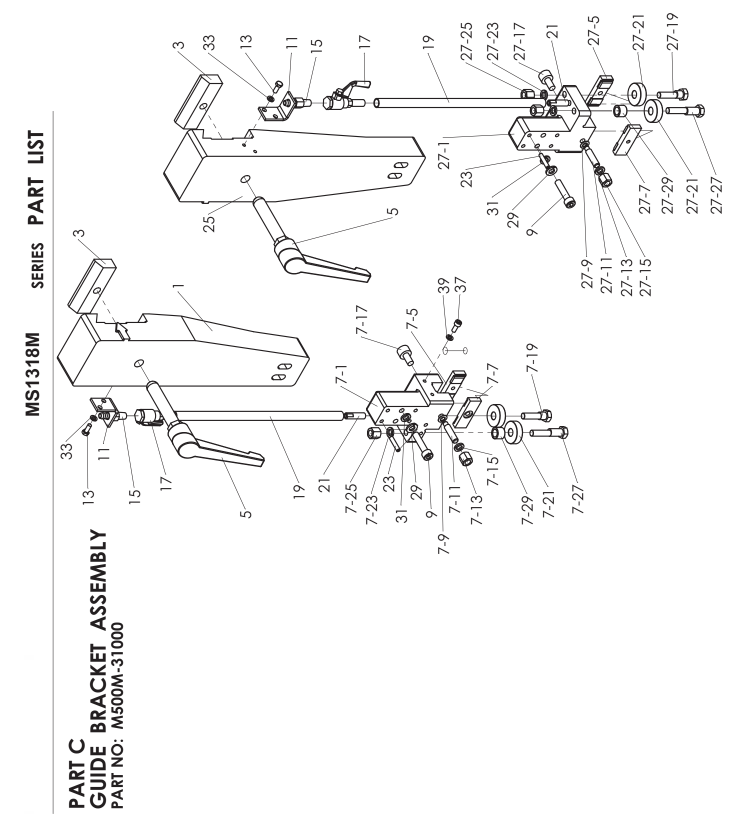


SERIES PART LIST

MS1318M

PART B SAW BOW ASSEMBLY PART NO:M500M-30000

TTEM PART	RT NO	PART NAME	PART NAME (CH)	DART SPEC	TINIT
MER-	()		-		_
2 MER-3101)1	idle wheel	上輪	25W	
	72	idle wheel shaft	上輪軸		1 PCS
	3	snap ring	扣環	R62	2 PCS
5 PP-14255	5	bearing	軸	Z2009	2 PCS
_)3	bearing washer	上輪軸承墊圈		1 PCS
	27	washer	上軸鎖緊墊圈		1 PCS
	12A	screw	油嘴螺絲	M12xP1.75x25	1 PCS
9 MER-3104)4	cover	上輪箱蓋		1 PCS
	99	cosen plate	COSEN銘牌	CS-224 1t	1 PCS
13 MER-3105)5	drive wheel	下輪		1 PCS
	7(washer	下輪鎖緊墊圈		1 PCS
	5	screw	有頭內六角螺絲	M8x35L	
	9(cover	下輪箱蓋		
18 M500M-309	3097B	serial plate	機型銘牌	MH-500M CS255	1 PCS
19 MBR-9104A)4A	U slot	U型槽		1 PCS
20 PP-16045B	5B	reducer	減速機	80# 1/30 軸 長29(円 軸 徑 ₪35) D080ZD03B30B(工 機)	1 PCS
21 MBR-91819	319	tension module	張力調整組	PART B1	1 PCS
22 M500M-3220	32200	wire brush assembly	鉤 鉤	PART D	1 PCS
	5A	motor base plate	馬達底板		1 PCS
	[1	set pipe	馬達底板關節軸		
42 PBH3-D418	118-C	motor	馬達	3HP 3φ 60HZ 230/460V 8.3/4.2A 4P(位移)(群策)	1 PCS
	.1C	reducer pulley	減速機皮帶輪(有段)		1 PCS
)C	motor pulley	馬達皮帶輪(有段)		
	П	belt	皮帯	1030VA 23-22	
	89	adjusting plate	馬達調整滑板		
	15	screw	有頭內六角螺絲	M10x15L	2 PCS
)9A	bracket	長調整固定塊		1 PCS
)9B	bracket	短調整固定塊		1 PCS
		- 1			1 PCS
		fixed handle lever	馬達調整固定把手		1 PCS
	0	black ball	塑膠球	3/8"	1 PCS
	3101	slide plate	鋸臂滑板		1 PCS
54 S500M-311	3111	ruler plate	鋸臂銘板	CS-247	1 PCS
	14	pulley cover	普利護蓋(有段)		1 PCS
59 PLA-10-20	20	screw	外六角螺絲	M10x20L	1 PCS



SERIES PART LIST

MS1318M

PART C GUIDE BRACKET ASSEMBLY PART NO: M500M-31000

ITEM PART NO.	PART NAME	PART NAME(CH)	PART SPEC.	COUNT	UNIT	
1 S500M-3103	left guide arm	活動鋸臂			PCS	
3 MJA-2032	clamp block	鋸臂固定塊		2	PCS	
5 PP-52111J	guide arm handle set	鋸鷿把手組		2	PCS	
7-1 S500M-3131	left insert holder	左導輪座		1	PCS	
7-5 MBR-9106	fixed insert	固定鎢鍋片		1	PCS	
7-7 MBR-9107	movable insert	活動鎢鋼片		1	PCS	
7-9 PP-57300	spring	蝶型彈簧	6.2x12.5x0.5	1	PCS	
	adjusting bolt	 		1	PCS	
7-13 PQA-8	spring washer	彈簧華司	M8	1	PCS	
7-15 POA-8-125	nut	一口。	M8	1	PCS	
7-17 PBA-8-16	bolt	有頭內六角螺絲	M8x16L	1	PCS	
7-19 MER-3209	fixed bolt	軸承固定軸(短)			PCS	
	bearing	軸承	6200VV	2	PCS	
7-23 PQA-8	spring washer	彈簧華司	M8	2	PCS	
7-25 POA-8-125	nut	台	M8	2	PCS	
7-27 MER-3208	fixed bolt	軸承固定螺絲(長)			PCS	
7-29 AHA-0708A	washer	導輪塾圏			PCS	
9 PBA-8-35	bolt	有頭內六角螺絲	M8x35L	4	PCS	
	bracket	水龍頭座板		2	PCS	
	hexagon head bolt	外六角螺絲	M5x12L	4	PCS	
15 MJA-2043	coolant nozzle	水管接頭		2	PCS	
17 PP-43132A	switch button valve	開關閥	1/8"	2	PCS	
	hose	水管	1/4×1500L	2	PCS	
21 MAB-6014	fixed coolant nozzle	固定塊水管接頭		2	PCS	
23 PAA-5-25	set screw	上付螺絲	M5x25L	8	PCS	
	right guide arm	固定鋸鹭			PCS	
27-1 S500M-3161	right insert holder	右導輪座		1	PCS	
27-3 MJS-9008	insert	壓鎢鋼		←	PCS	MS
27-5 MBR-9106	fixed insert			-	PCS	513
27-7 MBR-9107	movable insert	活動鎢鋼片			PCS	318
27-9 PP-57300	spring	蝶型彈簧	6.2x12.5x0.5		PCS	3M
27-11 MER-3207	adjusting bolt	 			PCS	/ 1
27-13 PQA-8	spring washer	彈簧華司	M8		PCS	MS
27-15 POA-8-125	nut		M8		PCS	
27-17 PBA-8-16	screw	有頭內六角螺絲	M8x16L	-	PCS	
27-19 MER-3209	fixed bolt	軸承固定軸(短)			PCS	
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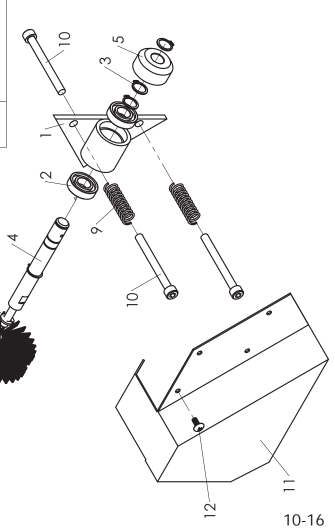
PART C GUIDE BRACKET ASSEMBLY PART NO: M500M-31000

UNIT	PCS	PCS	PCS	PCS	PCS	PCS	PCS	PCS	PCS	PCS	PCS	PCS
COUNT	П	2	2	2	Н	4	4	4	П	2	2	1
PART SPEC.	6200VV	M8	M8			M8	M8	M5		M5x10L	M5	
PART NAME(CH)	軸承	彈簧華司	白	軸承固定軸(短)		彈簧華司		彈簧華司	水龍頭固定座	有頭內六角螺絲	彈簧華司	鋸帶冷卻頭
PART NAME	bearing	spring washer	nut	fixed bolt	washer	spring washer	washer	spring washer	bracket	screw	spring washer	coolant block
ITEM PART NO.	27-21 PP-14270	27-23 PQA-8	27-25 POA-8-125	27-27 MER-3208	27-29 AHA-0708A	29 PQA-8	31 PPA-8	33 PQA-5	35 SJY-1134A	37 PBA-5-10	39 PQA-5	41 SJY-1152

ERSERIES PART LIST MS1318M

PART D WIRE BRUSH ASSEMBLY PART NO:M500M-32200

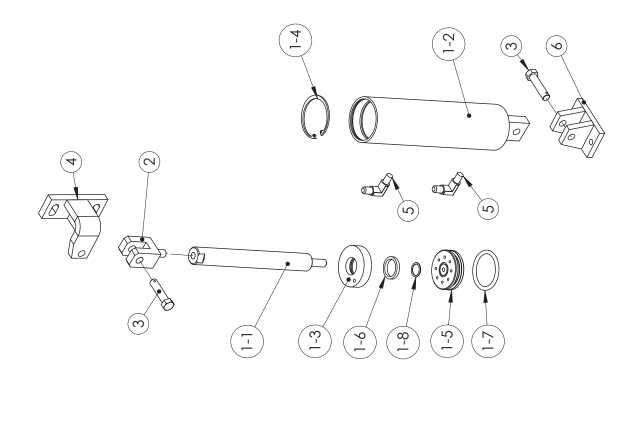
ITEM	PART NO.	PART NAME	PART NAME (CH)	PART SPEC.	COUNT	UNIT
\vdash	MBR-9132-B	bearing holder	鍋刷軸承座		1	PCS
2	PP-14250	bushing	軸承	6002ZZ	2	PCS
3	PP-52097	C-ring	扣環	S15	4	PCS
4	MBR-9129	brush shaft	鍋別軸		1	PCS
2	MBR-9131	brush drive wheel	鍋別傳動輪		1	PCS
9	PPA-8	washer	上面華司	8 Ø	2	PCS
7	PP-58002	wire brush	3岡 吊」		2	PCS
∞	POA-8-125	nut	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	M8	1	PCS
6	MER-3109	spring	鍋刷壓縮彈籆		2	PCS
10	PBA-8-80	screw	有頭內六角螺絲	M8x80L	3	PCS
11	MER-3108	cover	鍋別護蓋		1	PCS
12	12 PFA-5-8	screw	九頭螺絲(十字)	M5x8L	1	PCS



MS1318M Saw Bow Cylinder Assembly

MS1318M

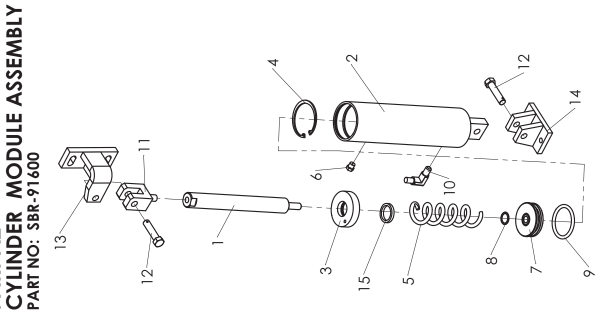
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QTY	1		-			-	-		1	2	-	2	
PART NAME IN CHINESE	(MBR-9163)	(MBR-9164)	(BAMBR-9159)	(PTR-65)	(MBR-9168)	J型油封28x35.5x5(PP-51150)	(PP-59150)	(PP-59074A)		₩	াহ্যা	(1/4H	
PART NAME	活塞桿	缸管	油缸前蓋	戒子忧環	活塞(鋸弓)	U型油封28x3	O型環P-53	O型環 P-18	油缸連接座	油壓缸長插銷	油紅上固定層	彎接頭 1/8Px1/4H	油缸固定座
PART NAME	Piston rod	Tube	Hydraulic cylinder front cap	Ring	Piston (saw bow)	U type oil seal	O-ring	O-ring	Cylinder connecting seat	MAE-1031A M12 Pin(Cylinder)	Hydraulic cylinder upper fixed seat 油紅上固定座	Elbow joint	S500M-3271 Cylinder fixed seat
ITEM PART NO	MBR-91600								MER-2302	MAE-1031A	MER-2303	PP-20250	S500M-3271
ITEM	1-1	1-2	1-3	1-4	1-5	1-6	1-7	1-8	2	3	4	5	9

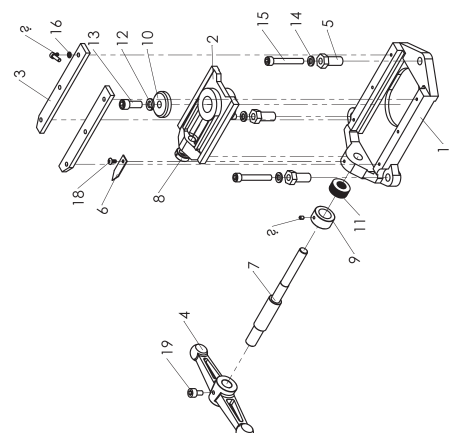
SERIES PART LIST

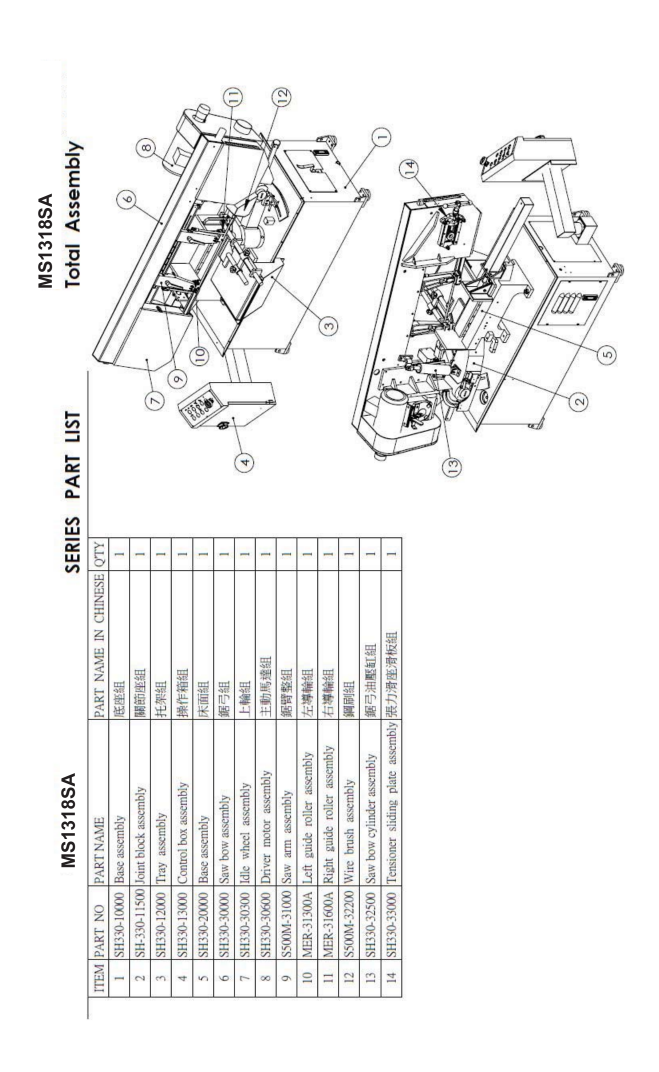
ITEM	PART NO.	PART NAME	PART NAME (CH)	PART SPEC.	COUNT	LINO
Н	MBR-9163		活塞桿		Н	PCS
2	MBR-9164	cylinder	缸管		Н	PCS
m	MBR-9159	cylinder front cap	油缸前蓋		Н	PCS
4	PTR-65	snap ring	扣躕	R65	П	PCS
2	PP-57402	spring	彈簧	7x35x150	П	PCS
9	C320G-1721	Screw	透氣螺絲		Н	PCS
7	SBR-9168	piston	活塞(鋸弓)		П	PCS
∞	PP-59074	o-ring	〇型環	NOK P-18	П	PCS
6	PP-59150	oil seal	〇型调	P-53	Н	PCS
10	PP-20250	elbow joint	彎接頭		Н	PCS
11	MER-2302	cylinder join bracket 阳缸連接座	油缸連接座		Н	PCS
12	MAE-1031A	pin	油壓缸長插銷		П	PCS
13	MER-2303	cylinder bracket	油缸上固定座		П	PCS
14	S500M-3271	cylinder bracket	油缸下固定座		Н	PCS
15	PP-51150	oil seal	U型油封	UHS 28x35.5x5	П	PCS

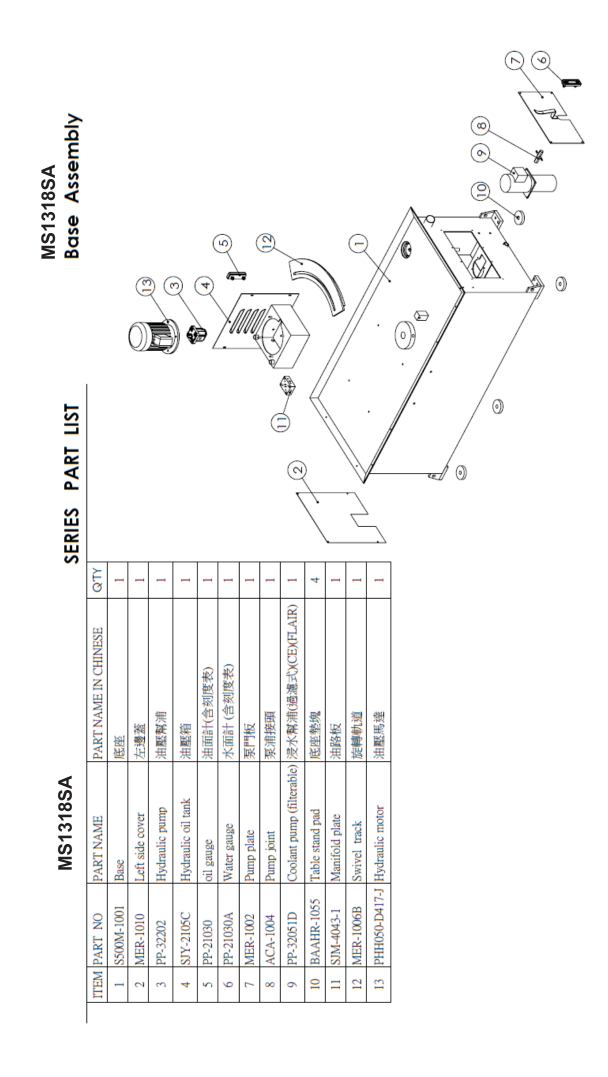


PART B1 TENSION MODULE ASSEMBLY PART NO: MBR-91819

	ITEM	PART NO.	PART NAME	PART NAME (CH)	PART SPEC. COUNT UNIT	COUNT	LINO
	\vdash	MBR-9181	tension body	張力滑座		\leftarrow	PCS
	7	MBR-9182	slide piece	張力滑板		Н	PCS
/3	m	MBR-9184	guide plate	壓板		2	PCS
» ;	4	MER-3002	handle bar	張力把手		Н	PCS
9	2	SJY-1104	adjusting bolt	張力調整螺絲		3	PCS
	9	AHR-2056	pointer	張力指針		Н	PCS
	7	MBR-9128A	blade tension screw	張力螺桿		Н	PCS
01 -	∞	MBR-9185	collar	張力定位圈		Н	PCS
	6	AER-3105	ring	張力指示環		П	PCS
	10	MBR-9127	washer	下軸鎖緊墊圈		1	PCS
<u></u>	11	PP-57200	spring	蝶型彈簧		9	PCS
15	12	PQA-12	spring washer	彈簧華司	M12	Н	PCS
1 /	13	PBA-12-30	bolt	有頭內六角螺絲(公) M12x30L	M12x30L	Н	PCS
00	14	PQA-10	spring washer	彈簧華司	M10	3	PCS
<u>}</u>	15	PBA-10-70	bolt	有頭內六角螺絲(公) M10x70L	M10x70L	m	PCS
	16	PQA-6	spring washer	彈簧華司	M6	Н	PCS
0	17	PLA-6-20	Hexagon head bolt	外六角螺絲	M6x20L	Н	PCS
\	18	PFA-5-8	screw	九頭螺絲	M5x8L	\leftarrow	1 S13 1 SO M
	19	PBA-8-16	bolt	有頭內六角螺絲(公) M8x16L	M8x16L	1	PCS₩
	20	PAA-6-8	set screw	上行螺絲(公)	M6x8L	1	PCS _W
						2018/11/7	318SA





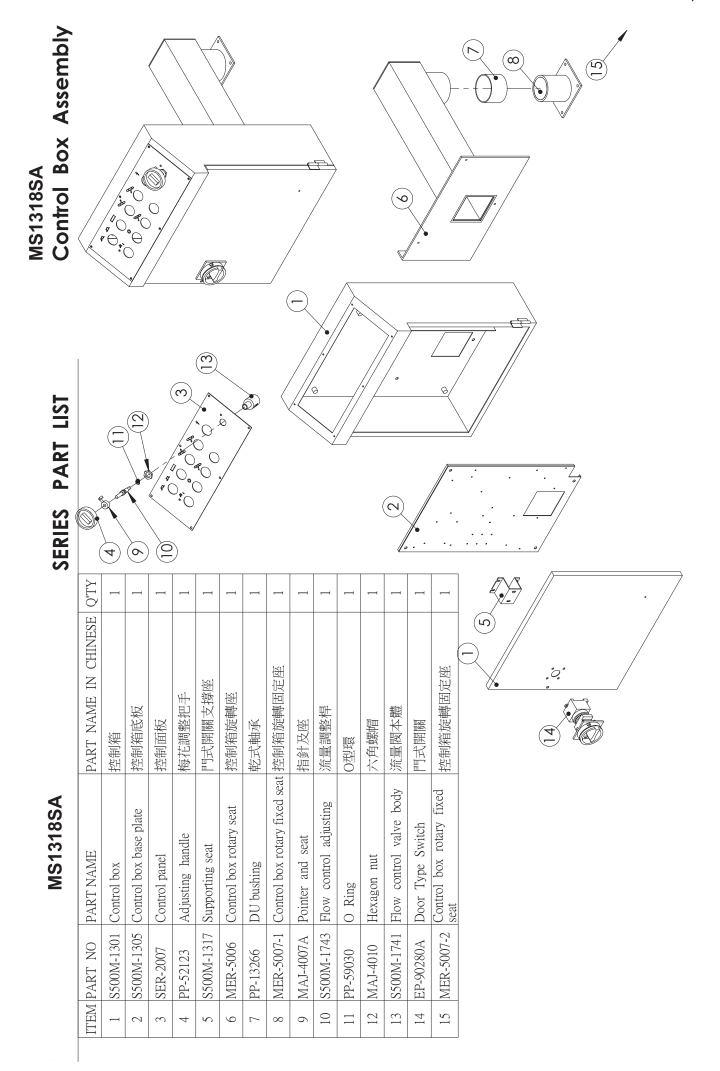


MS1318SA Joint Seat Assembly

SERIES PART LIST

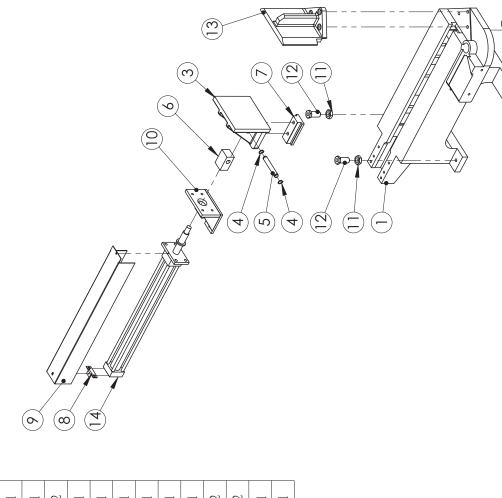
E Q'TY	1		2		0	0			4						()	
ME IN CHINESE		傾座	羬	承	定座	緓		板	桿	關極	限動開關固定板	引 當板	上下限螺母塊	乾式軸承-4030		
RTNA	節座	韓醫	節軸	計量	板固	板螺	節軸	限滑	筆掛	動開	動開		下隔	八軒	轉軸	
PART NAME PART NAME IN	Joint seat 陽筒節座	Rotary Joint Block 旋轉關節座	Joint shaft cover 關節軸蓋	DU bushing 乾式軸承	Stopper fixed seat	Stopper screw 檔板螺絲	Joint shaft 陽質節軸	Upper limit sliding seat 上限滑板	Spring hanging rod 彈簧掛桿	Limit switch seat 限動開關座	Limit switch fixed plate 限動開	Limit stopper 上下限擋板		DU bushing 粒式軸	Rotation shaft 旋轉軸	
	BAMER-2107W Joint seat 關箭座		MER-2106 Joint shaft cover 關節軸				S500M-1155 Joint shaft					S500M-3214 Limit stopper 上下序	S500M-3212 Nut 上下限			

MS1318SA Tray Assembly								
SERIES PART LIST								
SERIES								
	QTY	-	-	-	1	Т	2	
4	PART NAME IN CHINESE	托盤	托架支撑塊	定寸滑桿	定寸滑座	定寸桿	梅花螺絲	
MS1318SA	PART NAME	Tray	S500M-1203-S1 Bracket fixed block 托架支撑塊	MBR-9039-S0 Stopper sliding rod	MBR-9036-S0 Stopper sliding seat 定寸滑座	Length setting bar	Socket set screw	
	ITEM PART NO	SER-9033-S4	S500M-1203-S1	MBR-9039-S0	MBR-9036-S0	MBR-9037-S0	PP-53009	
	ITEM	1	2	3	4	5	9	



MS1318SA Base Assembly

LIST
PART
IES
SER



TEM	TEM PART NO	PART NAME	PART NAME IN CHINESE QTY	QTY
\vdash	MER-2001T	Bed	床面	П
2	SER-2011	Angle stopper	角度擋塊	1
3	MBR-9031	Movable vise	活動虎鉗	1
4	PP-52097A	Snap ring	打環S-16	2
5	S500M-2317	Vise cylinder pin	虎鉗油缸插銷	1
9	SER-2002	Connecting block	虎鉗快速拉桿連接塊	1
7	BAMBR-9028	Vise sliding block	虎鉗滑塊	1
∞	SER-2021	Cylinder cover bracket	油缸蓋固定架	1
6	SER-2003C	Vise cylinder cover	虎鉗油壓護蓋	1
10	SER-2001A	Movable vise cylinder fixed seat 活動虎鉗油紅固定座	活動虎鉗油缸固定座	1
11	AHA-0611	Adjusting nut	調整螺母	2
12	AHA-0610	Adjusting bolt	調整螺絲	2
13	S500M-2201	Fixed vise	固定虎鉗	1
14	HFA40L510E50	14 HFA40L510E50 Hydraulic cylinder	油壓缸	1

MS1318SA Saw Bow Cylinder Assembly

LIST
PART
RIES

PART NAME IN CHINESE

MS1318SA

上輪組馬達組

Idle wheel assembly

SH330-30300 SH330-30600 MER-3104B

PART NAME

ITEM PART NO

下輪鋸帶護蓋 下輪鎖繁墊圈

Drive wheel blade cover

Washer

9

Motor assembly idle wheel cover Drive wheel cover

MER-3106 MER-3398 MER-3107 MER-3105

4

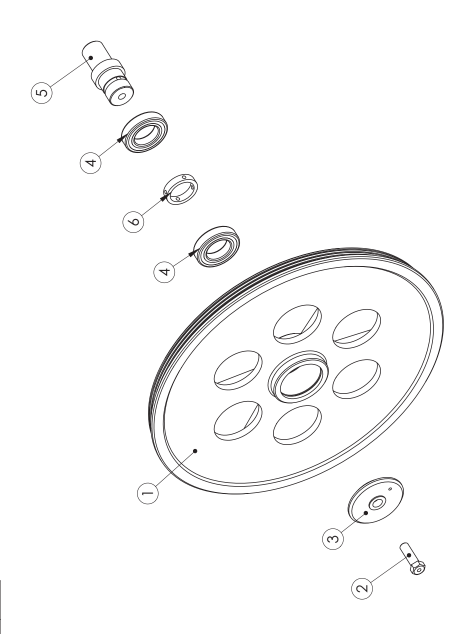
上輪箱蓋 下輪箱蓋

- 上
Cover clip
;
sing stopper

MS1318SA Idle Wheel Assembly

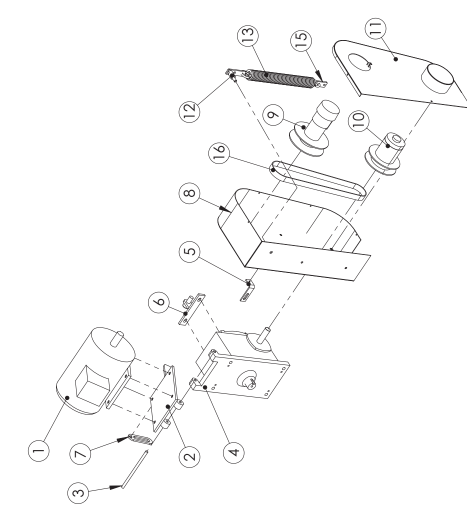
SERIES PART LIST

1	累絲 1	帕蓋 1	軸承 6007ZZ 雙鐵半密 2	前 1	軸承墊圈 1
1 MER-3101 Idle wheel 上輪	2 MER-3112A Nipple screw 油塘螺絲	S500M-3037 Idle wheel shaft cover 上輪軸蓋		5 MER-3102 Idle wheel shaft 上輪軸	MER-3103 Idle wheel bearing washer 上輪軸承墊圈
MER-3101	MER-3112	S500M-303	PP-14255A Bearing	MER-3102	MER-3103
1	2	3	4	5	9



Driver motor Assembly MS1318SA

SERIES PART LIST



P_{ℓ}	ITEM PART NO	PART NAME	PART NAME IN CHINESE	Q'TY
Ы	PBH3-D418-C	Motor	馬達 3HP 3 Ø 60HZ 230/460V	
	AER-3015A	Motor base plate	馬達底座(3HP)	1
\geq	MER-3011	Motor base plate joint shaft	馬達底板關節軸	1
Ы	PP-16045B	Gear reducer	減速機	1
S	SJM-4032	Pulley cover bracket	普利護蓋固定板	1
S	S500M-3215A	Adjusting fixed seat	調整固定座	1
\geq	MJA-2068	Motor adjusting plate	馬達調整滑板(一)	1
< 7	AER-1030-CE	Pulley cover	普利護蓋-件一	1
Д	PP-16210-1	Motor pulley (variator)	馬達普利(無段變速器)	1
Д	PP-16210-2	Reducer pulley	減速機普利(無段變速器)	1
4 ;	AER-1030-CE	Pulley cover	普利護蓋-件二	1
S	S500M-3026	Spring fixed screw	彈簧固定螺絲	1
\geq	MAR-1039C	Spring	彈簧	1
$ \geq $	MER-2006A-P2	Spring hook piece	回程彈簧勾片	1
\geq	MER-2006A-P1	Spring hook piece	回程彈簧勾片 長、短各一	1
Д	PP-56030	Belt	無段變速皮帶1030VA 23-22	1
l				

Wire brush Assembly \bigcirc (m)(0)

SE Q'TY	1	2		4	1	<u>—</u>	2	1	1	2	2
CHINE											
PART NAME IN CHINESE Q'TY	觸刷軸承座	軸承6002ZZ	銅局月車由	打環 S15	鋼刷傳動輪	域帽 M8	銅陽月	彈簧華司	螺絲 M8x70L	域絲 M8x100L	鍋刷壓縮彈簧
TEM PART NO PART NAME	MBR-9132-B Wire brush bearing seat 鋼刷軸承座	bearing	Wire brush shaft	Snap ring	brush drive wheel	Nut	Wire Brush	Spring washer	Balt	Balt	Spring
PART NO	MBR-9132-B	PP-14250	MBR-9129	PP-52097	MBR-9131	POA-8	PP-58002	PQA-8	PBA-8-70	PBA-8-100	PP-58002
ITEM	1	2	3	4	5	9	7	8	6	10	11

MS1318SA Saw Bow Cylinder Assembly

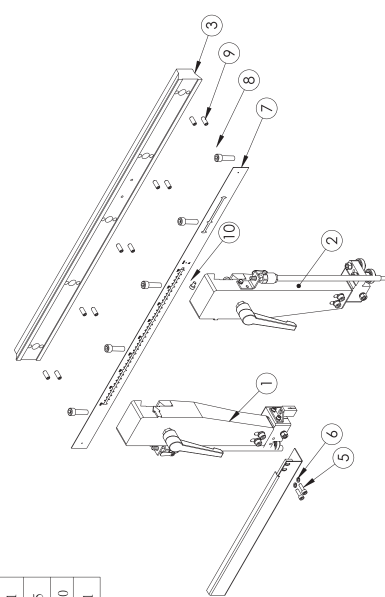
EM	EM PART NO	PART NAME	PART NAME IN CHINESE	QTY
1-1	SBR-91600	Piston rod	活塞桿 (MBR-9163)	П
1-2		Tube	紅管 (MBR-9164)	1
1-3		Hydraulic cylinder front cap	油缸前蓋 (BAMBR-9159)	-
1-4		Ring	戒子(扣環 (PTR-65)	П
1-5		Spring	彈簧 (PP-57402)	1
1-7		Piston	活塞 (SBR-9168)	1
1-8		O-ring	O型環 P-18 (PP-59074A)	
1-9		O-ring	O 型環 P-53 (PP-59150)	1
-10		U type oil seal	U型油封28x35.5x5(PP-51150)	1
2	MER-2302	Cylinder connecting seat	油缸連接座	1
3	MAE-1031A	M12 Pin(Cylinder)	油壓缸長插銷	2
4	MER-2303	Hydraulic cylinder upper fixed seat 油紅上固定座	油缸上固定座	1
5	PP-20250	Elbow joint	彎接頭 1/8Px1/4H	
9	S500M-3271	Cylinder fixed seat	油缸固定座	1
7	PP-43110A	Check valve	止回閥	1

4 (2)	9
(b) (-1)	2 1-3 1-3 1-3 1-10 1-10 1-10 1-10

	Assembly
318SA	Arm
MS13	Saw

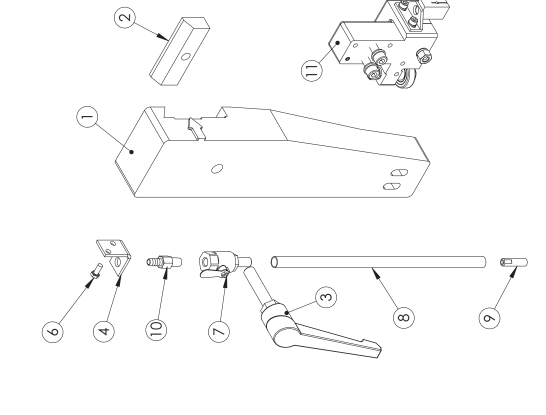
 	
U L	ב
П	

	PART NAME	品名	Q'TY	
S500M-31000	Saw arm assembly (L)	鋸臂組(L)	1	
S500M-31000	Saw arm assembly (R)	鋸臂組(R)		
S500M-3101	Guide arm sliding plate	鋸臂滑板		
	Saw blade cover	鋸帶護蓋	1	
PBA-6-20	Hexagon socket head cap screw	九頭內六角螺絲	2	
PQA-6	Spring Washer	彈簧華司	2	
S500M-3111	Saw arm scale plate	鋸臂滑板尺寸銘牌	1	
	Hexagon socket head cap screw	有頭內六角螺絲(公)	5	
PAA-8-20	Socket set screw	止付螺絲	10	
	Screw		\vdash	
	EM PART NO 1 S500M-31000 2 S500M-31000 3 S500M-3101 4 MBR-9105 5 PBA-6-20 6 PQA-6 7 S500M-3111 8 PBA-10-35 9 PAA-8-20 10 PBA-6-10		PART NAME O Saw arm assembly (L) O Saw arm assembly (R) Guide arm sliding plate Saw blade cover Hexagon socket head cap screw Spring Washer Saw arm scale plate Hexagon socket head cap screw Screw Screw	PART NAME 品名 30 Saw arm assembly (L) 鋸臂組(L) 30 Saw arm assembly (R) 鋸臂網板 40 Guide arm sliding plate 鋸骨滑板 5 Saw blade cover 銀臂薄板 Hexagon socket head cap screw 内頂内六角螺絲 Spring Washer 彈簧華司 Baw arm scale plate 鋸臂滑板尺寸銘牌 Hexagon socket head cap screw 有頭內六角螺絲 Bocket set screw 上付螺絲 Screw Le付螺絲



MS1318SA Saw Arm Assembly

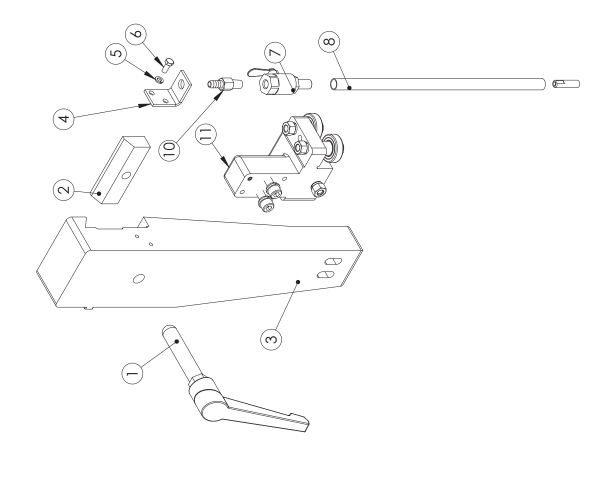
SERIES PART LIST



QTY	1	1	1	1	1	1	1	1	-	1	1
品名	活動鋸臂(左)	鋸臂固定塊	鋸臂手把	水龍頭座板	彈簧華司(公)	外六角頭螺絲(公)	開關閥(無頭)	水管	固定塊水管接頭	水管接頭	左導輪座組
PART NAME	S500M-3103 Movable guide arm	BAMJA-2032 Guide arm fixed block	Saw arm handle	Faucet base plate	Spring washer	Screw	on/off valve	Water pipe	Fixed block coolant fitting 固定塊水管接頭	Coolant fitting	MER-31300A Left guide roller
ITEM PART NO	S500M-3103	BAMJA-2032	PP-52111J	MJA-2041	PQA-5	PLA-5-12	PP-43132		MAB-6014	MJA-2043	MER-31300A
ITEM	1	2	3	4	5	9	7	∞	6	10	11

MS1318SA Saw Arm Assembly

SERIES PART LIST



Q"TY	1		-	1	1	1	1	1	1	1	
品名	固定鋸臂(右)	鋸臂固定塊	固定鋸臂	水龍頭座板	彈簧華司(公)	外六角頭螺絲(公)	開關閥(無頭)	水管	固定塊水管接頭	水管接頭	右導輪座組
PART NAME	saw arm handle	BAMJA-2032 Guide arm fixed block	Fixed guide arm	Faucet base plate	Spring washer	Screw	on/off valve	Water pipe	Fixed block coolant fitting 固定塊水管接頭	Coolant fitting	MER-31600A Right guide roller
ITEM PART NO	S500M-3105	BAMJA-2032	PP-52111J	MJA-2041	PQA-5	PLA-5-12	PP-43132		MAB-6014	MJA-2043	MER-31600A
ITEM	1	2	3	4	5	9	7	∞	6	10	11

MS1318SA Left Guide Roller Assembly

SERIES PART LIST

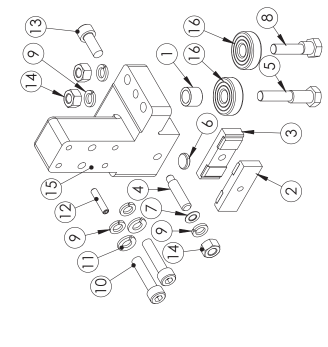
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Q'TY	1	1		1	1	1	2	1	1	1	1	1	5	2	2	2	2	1	1	3
PART NAME IN CHINESE	導輪墊圈	固定鎢鋼片	活動鎢鋼片	鎢鎁調整螺栓	軸承固定螺絲(長)	下壓鎚鋼片	軸承6200DDU	蝶型彈簧	左導輪座	水龍頭固定座(大孔)	鋸帶冷卻頭	軸承固定螺絲(短)	彈簧華司	有頭內六角螺絲(公)	彈簧華司(公)	有頭內六角螺絲(公)	平面華司	止付螺絲(公)	有頭內六角螺絲(公)	域帽
PART NAME	Washer	Fixed carbide insert	Movable carbide insert	Adjusting bolt	Bearing fixed screw (long)	Round Carbide Pad	Bearing	Butterfly Spring	S500M-3131 Left guide roller seat	Coolant fitting seat	Coolant outlet port	Bearing fixed screw (short)	Spring Washer	Hexagon socket head cap screw	Spring washer	Hexagon socket head cap screw	Washer	Socket set screw	Hexagon socket head cap screw	Nut
PART NO	AHA-0708A Washer	MBR-9106	MBR-9107	MER-3207	MER-3208	MJS-9008	PP-14270B	PP-57300	S500M-3131	SJY-1134A	SJY-1152	MER-3209	PQA-8	PBA-5-12	PQA-5	PBA-8-35	PPA-8	PAA-5-25	PBA-8-20	POA-8
ITEM	1	2	3	4	5	9	7	8	6	10	11	12	13	14	15	16	17	18	19	20

MS1318SA Right Guide Roller Assembly

MS1318SA

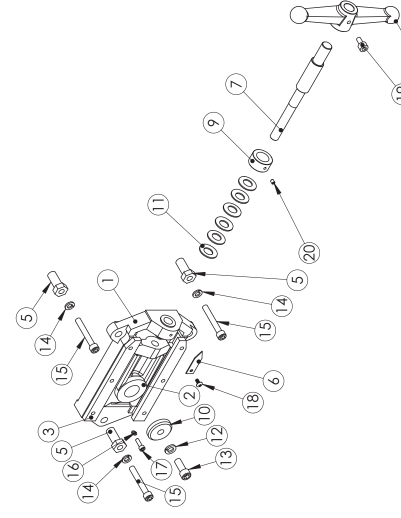
SERIES PART LIST



Q'TY	1	1	1	1	1	1	1	1	5	2	2	1	1	3	1	2
PART NAME IN CHINESE	導輪墊圈	固定鎢鋼片	活動鎢鋼片	鎢鎁調整螺栓	軸承固定螺絲(長)	下壓鎢鋼片	蝶型彈簧	軸承固定螺絲(短)	彈簧華司	有頭內六角螺絲(公)	平面華司	止付螺絲(公)	有頭內六角螺絲(公)		右導輸座	軸承-6200DDU
PART NAME	Washer	Fixed carbide insert	Movable carbide insert	Adjusting bolt	Bearing fixed screw (long)	Round Carbide Pad	Butterfly Spring	Bearing fixed screw (short)	Spring Washer	Hexagon socket head cap screw 有頭內六角螺絲(公)	Washer	Socket set screw	Hexagon socket head cap screw	Nut	Right guide roller seat	Bearing
ITEM PART NO	AHA-0708A	MBR-9106	MBR-9107	MER-3207	MER-3208	MJS-9008	PP-57300	MER-3209	PQA-8	PBA-8-35	PPA-8	PAA-5-25	PBA-8-20	POA-8	S500M-3161	PP-14270B
ITEM	1	2	3	4	5	9	7	~	6	10	11	12	13	14	15	16

MS1318SA Tensioner Sliding Plate Assembly

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QTY	1 set			1	3	1	1	1	1	1	9	1	\vdash	3	3	9	9	1		1
PART NAME IN CHINESE	張力滑座 (BAMBR-9181)	張力滑板 (BAMBR-9182)	壓板 (BAMBR-9184)	張力把手	張力調整螺絲	張力指針	張力螺桿	張力定位圈	張力指示環	下軸鎖緊墊圈	蝶型彈簧	彈簧華司	有頭內六角螺絲(公)	彈簧華司	有頭內六角螺絲(公)	彈簧華司	有頭內六角螺絲(公)	大扁九頭螺絲M5 x 12	有頭內六角螺絲(公)	止附螺絲 M6*8L
PART NAME	BAMBR-91819 Tensioner sliding seat	Tensioner sliding plate	Press plate	Tension handle	Tension adjusting screw	Tension pointer	Tension bolt	Tension positioning ring	Tension indicate ring	Lock washer	Butterfly Spring	Spring washer	Hexagon socket head cap screw	Spring washer	Hexagon socket head cap screw	Spring washer	Hexagon socket head cap screw	Truss head screw	Hexagon socket head cap screw	Set screw
ITEM PART NO	BAMBR-91819			MER-3002	BASJY-1104	AHR-2056	MBR-9128A	MBR-9185	AER-3105	MBR-9127	PP-57200	PQA-12	PBA-12-30	PQA-10	PBA-10-70	PQA-6	PBA-6-20	PHA-5-12	PBA-8-16	PAA-6-8
ITEM		2	3	4	5	9	7	8	6	10	11	12	13	14	15	16	17	18	19	20