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#### 31/03/2016

# **INSTRUCTION MANUAL**

# BS-460AS Dual Mitre, Swivel Head Metal Cutting Band Saw (415V) 600 x 440mm (W x H) Rectangle



**B035** 

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# 1 ACCIDENT PREVENTION AND SAFETY REGULATION

This machine has been designed to comply with national and community accident- prevention regulations. Improper use and/or tampering with the safety devices will relieve the manufacturer of all responsibility.

### 1.1 Advice for the operator

- Check, the line voltage is the same as the voltage required by the machine's motor.
- Check the efficiency of your electric supply and grounding system; connect the power cable of the machine to the socket and the ground lead (yellow- green in color) to the grounding system.
- When the machine is in suspended mode (or stopped) the blade must not move.
- Only the blade section used for cutting must be kept unprotected. To remove guards to expose more of the cutting blade adjust the blade guides.
- It is forbidden to use the machine without its shields
- Always disconnect the machine from the power socket before blade change or carrying out any maintenance job, even in the case of abnormal machine operation.
- Always wear suitable eye protection.
- Never put your hands or arms into the cutting area while the machine is operating.
- Do not shift the machine while it is cutting.
- Do not wear loose clothing like: shirts with sleeves that are too long, gloves that are too big, bracelets, chains or any other object that could get caught in the machine during operation. Tie back long hair.
- Keep the area free of miscellaneous object; i.e. equipment, tools, etc...
- Perform only one operation at a time. Never have several objects in your hands at the same time. Keep your hands as clean as possible.
- All internal operations, maintenance or repairs, must be performed in a well-lit area or where there is sufficient light from extra sources to avoid the risk of accidents.

#### 1.2 The electrical equipment according to European Standard" CENELEC EN 60204-1"

- The electrical equipment ensures protection against electric shock as a result of direct or indirect contact. The active parts of this equipment are housed in a box to which access is limited by screws that can only be removed with a special tool; the parts are fed with alternating current as low voltage (24V). The equipment is protected against splashes of water and dust.
- Protection of the system against short circuits is ensured by means of rapid fuses and grounding; in the event of a motor overload, protection is provided by a thermal probe.

- In the event of a power cut, the specific start-up button must be reset.
- The machine has been tested in conformity with point 20 of EN 60204

#### 1.3 Warning labels



Replace warning labels if they become obscured or removed.

- Keep hands and other body parts away from a running blade.
- Do not open the blade cover while machine is running.
- Do not store combustible materials near or around machine.
- Always wear approved safety glasses/face shields while using this machine.
- Keep machine guards in place at all times.
- Do not wear gloves.
- Remove loose clothing and confine long hair.
- Keep the work area clean and free miscellaneous objects.

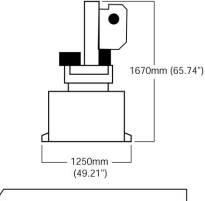
#### 1.4 Emergencies according to European Standard "CENELEC EN 60204-1"

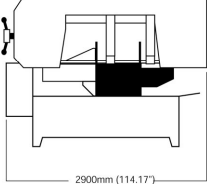
- In the event of incorrect operation or a danger condition, the machine may be stopped immediately by pressing the red mushroom shaped button.

NOTE: Resetting of machine operation after each emergency stop requires resetting the emergency stop button.

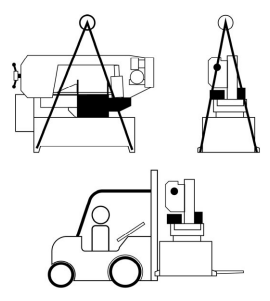
# 2 MACHINE TRANSPORTATION AND INSTALLATION

### 2.1 Machine dimensions





# 2.2 Transporting the machine



Unpack your machine carefully, and use a crane or forklift to set it in position. If a crane is used to lift the machine, attach the lifting cable carefully to the machine. Sufficient space should be left around the machine to allow safe handling of materials, inspection, and maintenance operations. Take precautions to choose a location that will keep the machine free of vibration and dust caused by other machinery.

# 2.3 Minimum requirements for housing the machine

- Main voltage and frequency must comply with the machine's motor requirements.
- Environment temperature should fall within
- (-10°C to + 50 °C).
- Relative humidity cannot be over 90%.

### 2.4 Installing the rear coolant return tray

The rear coolant-return tray must be installed after the machine is set in place. Install the coolant return trays first.

### Installing three channeled L-bracket

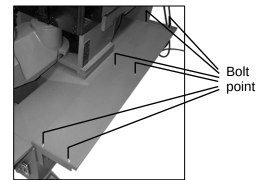
Install three channeled L-bracket to the back of the machine stand. Attaching the brackets requires 6 hex head bolt, 6 spring washers, 6 washers, and 6 nuts.



- Place a spring washer and washer on each hex head bolt.
- Face the long side of the bracket up.
- Align the holes of short side of the bracket to the machine panel's holes.
- Place the 2 hex head bolts and their washers through each bracket and machine panel.
- Use a nut on the inside of the machine stand to secure each hex head bolt.

### securing the rear tray

Attaching the trays requires 6 hex head bolt, 6 spring washers, 6 washers, and 6 nuts.

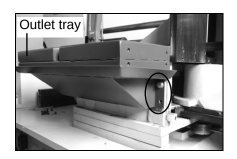


- Arrange the tray rims to facing up and away from the machine.
- Place the rear return tray onto brackets at the back of the machine.
- Align the holes of the rear tray and the sixchanneled L-brackets.
- Place 6 hex head bolts through the holes of the trays and brackets.
- Secure each hex head bolts with a washer, spring washer, and hex nut.

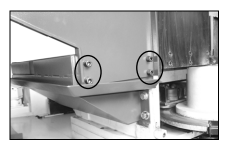
# 2.5 Install the outlet tray, length stop device and mobile coolant trays.

Install the outlet tray and stop bar on to the machine after setting up the machine already as below steps:

1. Assemble the new outlet tray on to the machine by screw in the four screws on the both side as picture. Tighten the four screws after make sure the top of outlet surface same as table.

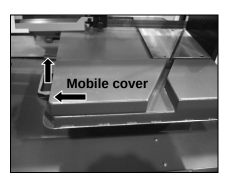


2. Install stop device on to the outlet tray at the right side by tighten four screws.

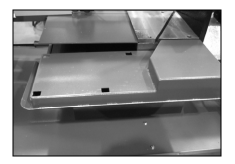




3. If miter cutting on the front way or move the vise to this side for another way miter cutting, the movable cover on the left side can be removed by pull handle up and out as arrow direction to remove it from being cut.



Remove mobile cover by lift handle up and pull it out from the base as showing direction.



There are four slots on the cover base after removing the mobile cover for this way miter cutting.

Install the mobile cover to the four slots and push it to the right side to secure it.

4. They are two mobile coolant trays can be moved and used in miter cutting on front and rear side to prevent coolant spray on to the floor.

Mobile coolant tray



# 2.6 Securing to foundation

Position the machine on a flat and level foundation of reinforced concrete. Level machine and anchor it to the foundation with anchor bolts. Maintain a minimum distance of 800mm from the rear of the machine to the wall. Position the anchors using screws and expansion plugs or tie rods sunk in cement.

### 2.7 Leveling the machine

The operating accuracy of all precision machinery depends on the accuracy of the installation of the machine. Manufacturing tolerance of the machine can only be guaranteed if the machine is firmly and properly installed. Once the machine is lowered on the prepared foundation, machinist levels should be used alternately on the vice slide plates and work feed table, adjust the left to right and front to back level of the machine with leveling bolts.

- When leveling left to right level, adjust left side to be approximately 3mm higher than the level of the right side. This will provide proper return of the cutting fluid. After proper leveling of the machine, use anchor bolts to secure to the foundation. Caution: All leveling bolts should support the weight the machine evenly

### 2.8 Deactivation of machine

If the machine is to be out of use for a long period, it is advisable to proceed as follows:

- 1) Disconnect from the power supply
- 2) Loosen the tension on the blade
- 3) Release the bow return spring
- 4) Empty the coolant tank
- 5) Carefully clean and grease the machine
- 6) If necessary, cover the machine.

Dismantling (due to deterioration and/or obsolescence)

As a General Rule,

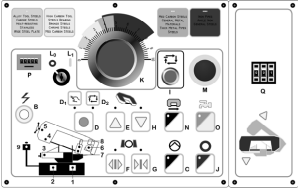
If the machine is to be permanently demolished and/or scrapped, divide the material to be disposed of according to type and composition, as follows:

- Cast iron or ferrous materials, composed of metal alone, are secondary raw materials, so they may be taken to an iron foundry for resmelting after having removed the contents (classified in point 3).
- 2) Electrical components, including the cable and electronic material (magnetic cards, etc.), fall within the category of material classified as being assimilated to urban waste according to the laws of your local, state, or federal government, so they may be set aside for collection by the public waste disposal service;
- Old mineral and synthetic and/or mixed oils, emulsified oils and greases are considered hazardous or special refuse, so they must be collected, transported and disposed of at a special waste disposal service.

NOTE: The standards and legislation concerning refuse is in a constant state of evolution, therefore is subject to changes. The user must keep informed of the regulations at the time of disposal as these may differ from those described above.

# **3 DESCRIPTION OF MACHINE PARTS**

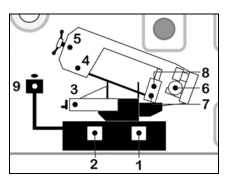
# 3.1 Control panel



- A. Main connect switch main power
- B. Main power indicator light indicates that main power is active
- C. Hydraulic flow control start switch actives hydraulic power

- D. Operation mode switch selects either automatic or manual operation mode.
- D1. Manual operation mode press switch D until the manual mode's indicator light shows up.
- D2. Automatic operation mode press switch D until the automatic mode's indicator light shows up.
- E. Bow up switch press to raise the saw bow
- F. Vise open switch press to open the vise
- G. Vise close switch press to close the vise
- H. Bow down switch press to lower the saw bow
- I. Cycle start switch press to begin operation
- J. Stop switch press to stop operation cycle and return to start position
- K. Cutting feed rate adjust the rate of cutting of the saw bow.
- L. Key lock power switch to start or stop power.
- L0. Power off switch key switch to turn power off
- L1. Power on switch key switch to turn power on
- M. Emergency Stop Button Press to stop all machine functions
- N. Blade tracking switch press to activate blade tension and set the blade tracking.
- O. Coolant start switch press to activate or stop coolant flow
- P. Counter counts the pieces cut, press the button to reset units to zero.
- Q. Stroke height switch limits the stroke height to eliminate the wasted motion and time. Maximum height limit is 330mm.

# 3.2 Indicator lights



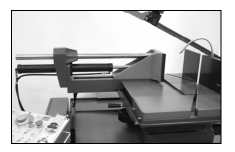
- 1. Coolant pump warning light
- 2 Hydraulic pump warning light
- 3. Vise pressure warning light
- 4. Open blade cover warning light
- 5. Broken blade warning light
- 6. Main motor warning light
- 7. Lower stroke limit indicator light
- 8. Upper stroke limit indicator light
- 9. Emergency stop indicator light

#### 3.3 The saw bow



Machine parts consisting of drive members (gear motor, variable speed motor, and flywheels), tightening and guide (blade tightening slide, blade guide blocks) of tool.

### 3.4 The vise system



A hydraulic vise is used for clamping work material. Each of the vises has a miter slot, which is good for the right or left side's angle cutting to 60°.

### 3.5 The base



The base is the structure supporting the saw bow (the bow pivot point and respective blocking system), the vises, and containing chip tray and coolant system.

### 3.6 Chip tray



Removable chip tray for capture of chips and debris.

#### 3.7 Blade broken micro switch



This machine is equipped with automatic power shut-off safety device to prevent any further damage when a blade has been broken. There is a reduction in tension when an adjustment bolt actuates micro switch's plunger. To keep the micro switch in proper contact with the blade's tension. An adjustment of the actuator bolt is required.

#### 3.8 Chip brush



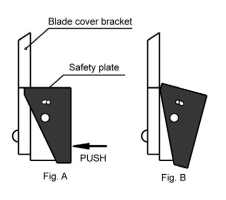
This model has a powered chip brush driven by an axle transfer from the drive motor. The chip brush is designed to clean the blade thus prolonging the life of the blade.

#### 3.9 Blade speed indicator



A digital display indicates the blade speed in MPM. This works in conjunction with speed changing dial to give you precise control of blade speed.

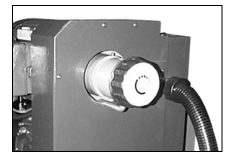
#### 3.10 Open Blade Cover Safety Device



When blade cover is open, close the blade cover as instructed below:

- 1. Use one hand on the cover handle to hold the blade cover.
- Use the other hand to push in the safety plate (Fig. A), so the bracket will release (Fig. B).
- 3. Lower the cover down slowly and carefully.

### 3.11 Speed change dial



The speed change dial adjusts the variable speed transmission so that there is a change in blade speed. Change only while blade is moving.

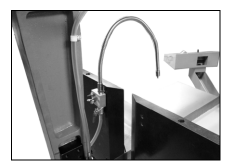
This machine has a variable speed transmission using a variable pulley - system. The speed is changed by rotating the speed changer dial to adjust the width of the pulley discs. When compressed, the pulley discs cause the belt to ride the outer edge of pulley discs and changing the speed. The speed must be changed while belt is moving.

### 3.12 Blade angle scale



The scale indicates the cutting angle of the blade. The scale has preset stops at every  $15^{\circ}$ .

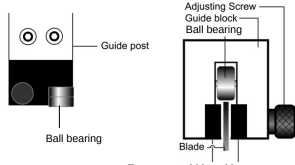
#### 3.13 Attached coolant device



An attached coolant device that is screwed on the front vise jaw for supply enough coolant to the cutting material. This device can be unscrewed, and move to the rear vise jaw for easy both side miter cutting.

# 4 SET UP AND PRE-OPERATIONS

**4.1** Adjusting the tungsten carbide guides The blade is guided by the upper ball bearings, side ball bearings, and tungsten carbide guides.

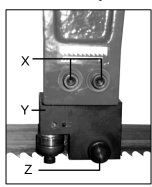


Tungsten carbide guides

- When ready to cut the work piece, the carbide guide must be adjusted by adjusting the screws to properly compressed blade. The tungsten carbide blades should touch, but not pinch the blade.
- For moving the blade guide posts or changing blade, the tungsten carbide guides should be released by using the adjusting screw.

In case the blade needs to be replaced, make sure to always install 1.3mm thick blade.

### 4.2 Thrust Roller Adjustment

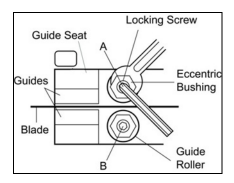


#### 1. Disconnect machine from the power source.

- 2. Loosen two hex socket cap screws (X)
- 3. Move guide seat (Y) up or down until a clearance of .003" to .005" between back of blade and thrust roller is obtained.
- 4. Tighten two hex socket cap screws (X).
- 5. Repeat for other blade guide assembly.
- 6. Connect machine to the power source.

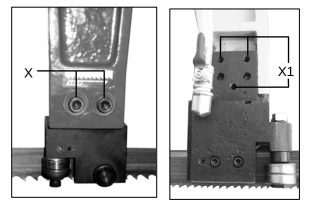
# 4.3 Guide Roller adjustment Note:

Only bearing (A) is adjustable. Bearing (B) is fixed.



- 1. Disconnect machine from the power source.
- Loosen blade guides by loosening guide adjustment screw (Z4.2).
- 3. Loosen locking screws (A) by using a hex wrench.
- Adjust the eccentric bushings with a combination wrench until the ball bearings are snug to the blade (A)
- **Note:** blade should travel freely up and down between the ball bearings. do not pinch the blade.
- 5. Tighten locking screws (A).
- 6. Connect machine to the power source.

#### 4.4 Adjusting the cutting precision

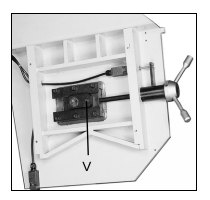


The cutting precision has been set at the factory. This adjustment should only be accomplished by a qualified personnel that are familiar with this type of adjustment.

- Disconnect the machine from power supply.
- Loosen the adjusting bolts (X) slightly, if needed.
- Use the setscrews (X1) to adjust the direction of the guide blocks.
- After adjusting, tighten the adjusting bolts (X).

# 4.5 Blade tracking adjustment (Manual blade tension type)

This adjustment must be accomplished by qualified personnel that are familiar with this type of adjustment and the dangers associated with it.

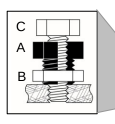


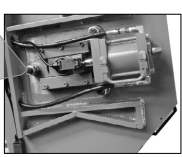
Blade tracking has been set at the factory and has no adjustment required. If a tracking problem occurs, adjust the machine as follows:

- Raise saw arm to the proper position.
- Locate tracking adjustment screw (V) on the front of the saw blade, flywheel side.
- Reduce the blade tension a little.
- Turn the tracking adjustment screw (V) to adjust the saw blade ride.
- Re-tension the blade tension.
- Connect the machine power to run the blade for 1-2 minutes. Then stop the machine operation.
- Remove the blade guides and open covers to check the blade tracking
- Close covers, replace the blade guides and tighten the setscrews.
- If necessary, readjust it again.

#### 4.6 Blade tracking adjustment (Hydraulic blade tension type)

This adjustment must be accomplished by qualified personnel that are familiar with this type of adjustment and the dangers associated with it.





The blade tracking has been set by factory and should not require any adjustment. If a tracking problem occurred, adjust the machine as follows:

- Raise saw arm to a usable height.
- Disconnect the machine from the power source.
- Locate tracking adjustment bolt on the backside of the saw bow behind the flywheel.
- Loosen hex cap screw C, located on the top of the track-adjusting bolt A and tracking nut B .
- Either raising or lowering track-adjusting bolt A accomplishes track adjusting.
- Tracking is set properly when the back of the blade lightly touches the wheel flange. Note: over tracking (allowing blade back to rub hard against wheel flange) will damage the blade wheels and blade.
- Tighten hex cap screw C and tracking nut B.
- Connect machine to the power source.

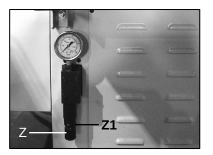
# 4.7 Placing the saw blade onto the drive wheel and flywheel

- Disconnect from power supply
- Remove the blade guards
- Turn the blade tension handle counterclockwise, to fully loosen the flywheel.
- Open the blade cover and place the saw blade onto the race of the drive wheel and flywheel.
- \*Check the cutting direction of the saw blade.
- Insert the saw blade into the rollers of the left and right blade guide.
- The back edge of the saw blade should make contact with the flange of the drive and flywheel; turn clockwise the blade tension handle to tighten the saw blade, until the blade is properly tensioned.
- Replace the blade guards.
- Use the blade running switch 3.1N to check the proper ride of the blade.

### 4.8 Hydraulic vise pressure

The hydraulic vise pressure can be monitored and adjusted by a pressure gauge on the base of the machine. The normal pressure is set at 35kgs/cm<sup>2</sup>. This is good for most solid firm materials. For softer, hollow, or pipe materials reduce the pressure to over 25kgs/cm<sup>2</sup>. Other

materials may require different clamping force. The clamping pressure may be adjusted by a knob at the base of the pressure gauge assembly.



- Start by pressing the vise close switch (3.1G) continuously in manual mode to have the vise clamp onto a work piece.
- Next, unlock the fluted knob (Z) by releasing fluted lock nut (Z1).
- Turn the fluted knob (Z) counterclockwise to decrease the pressure, clockwise to increase the vise pressure.
- Lock the fluted nut (Z1) after adjustment.

# 5 OPERATION PREPARATIONS

### 5.1 Setting the stroke limit

Waterproof cover



The numerical bow stroke height adjusting switch is covered with waterproof cover, set the bow height need to open the cover, after setting bow raise up stroke already, cover the cover to prevent the coolant permeate into the switch to cause the switch damaged.



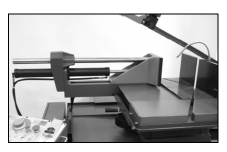
Q

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This machine is equipped with a numeral switch Q to set the saw bow an efficient return height. If cutting lots of pieces, set the saw bow's return stroke height switch according to the work-piece's diameter will reduce the overall time of one operation cycle.

# 5.2 Positioning the vise

When cutting angles, the relocation of the vise is necessary to prevent the blade from cutting the hydraulic vise.



# Adjusting the hydraulic vise for angle cutting

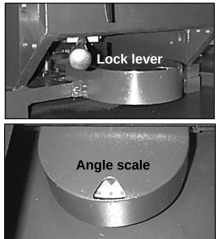
.- The saw bow must be raised to clear the vise.



- Unlock the hydraulic vise lock handle.
- Push the hydraulic vise toward other side.
- Visually check clearance of the blade and saw bow against the hydraulic vise. Readjust the position if necessary.
- Lock the hydraulic vise in position using its lock handle.

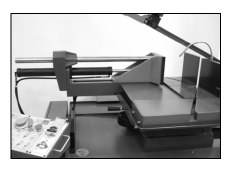
# 5.3 Angle cutting

The machine can cut angles up to  $60^\circ$  in both directions



- Check that the saw bow is raised to clear the vise fixed vise jaw.
- Turn off power.
- Unlock the saw bow by using the lock lever under the machine bench.
- Rotate the saw bow to the desired cutting angle. Refer to the scale to determine the proper angle.
- Lock the cutting angle in place by using the lock lever.
- Next, adjust the location of the vise to avoid contact with the blade.

# 5.4 Using the vise



The hydraulic vise operates automatically and can be controlled using the control panel. Use the vise open switch 3.1F and vise close switch 3.1G to open and close the vise. Power must be active. Hydraulics must be active.

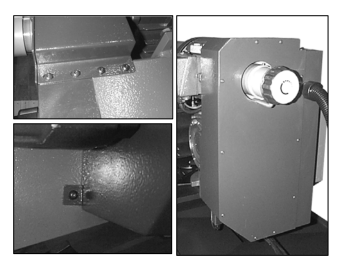
# 5.5 Adjusting the blade speed

\*Blade speed must be changed while belt and blade are moving.

- Check that the machine is running and blade is moving.
- Rotate the speed change dial 3.10 and check the speed indicator 3.9 for desired speed. Turn the dial clockwise to raise blade speed, and turn the dial counter clockwise to reduce blade speed. The speeds available are 26-80MPM (32-96FPM).

# 5.6 Changing the transmission belt

Over time and due to normal wear and tear the pulley belt will need to be changed.



- Disconnect the machine from power supply.
- Open the belt cover. Remove 4 screws from the top. Remove 1 screw from the front. Remove 8 screws from the cover.
- Turn the dial counter-clockwise to open the pulley discs and loosen the belt.
- Replace the belt.
- Turn the dial to pretension the belt.

# 5.7 Selecting Automatic and Manual operation

- To select manual mode, press operation mode switch 3.1 D.
- Check the indicator light 3.1 D1 lightening.
- To select automatic operation, press operation mode switch 3.1 D.
- Check the indicator light 3.1 D2 lightening.
- 5.8 Changing the blade (Manual blade tension type)



Disconnect the machine from the power source before making any adjustments or repairs! Failure to comply may result in serious injury!

- Raise the saw bow approximately 6" in height.
- Disconnect the machine from the power source.Remove both blade guides from the blade guide
- blocks and cover.
- Loosen the cover's lock screws and open the covers.
- Take off the chip brush device by loosen it's screws.
- Loosen left blade guide arm's lock handles and slides it to the right side as far as possible.
- Release blade tension by turning the blade tensioning handle counter-clockwise until blade is free.
- Remove the old blade from both wheels and out of each blade guide.

A Caution: Even dull blades are sharp to the skin! Use extra caution handling band saw blades!

- Position the blade and making sure that the teeth are pointed downward in the cutting direction.
- Position the blade on the wheels. Make sure back of the blade rests lightly against the wheel flange of the both wheels. Twist blade slightly to allow it to slip into guides.
- Tension the blade to the tension indicator shown line 460DSA. Replace the chip brush device so that it touches the blade and tighten setscrew.



- Close all covers and guards and fasten securely. Connect machine to power and run the blade freely for 1-2 minutes.
- Turn the power off and recheck the blade tension and chip brush. If further adjustment is necessary disconnect the saw from the power source, make adjustments, and re-connect the power.

5.9 Changing the blade (Hydraulic blade tension type)

# 

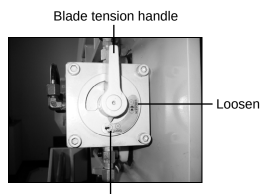
Disconnect the machine from the power source before making any adjustments or repairs! Failure to comply may result in serious injury!

- Raise the saw bow approximately 6" in height.
- Disconnect the machine from the power source.
- Remove both blade guides from the blade guide blocks and cover.
- Loosen the cover's lock screws and open the covers.
- Lower the chip brush device away from the blade by loosen the wing nut.



- Wing nut

- Loosen left blade guide arm's lock handles and slides it to the right side as far as possible.
- Release blade tension by turning the blade tension handle counter-clockwise to the loosen position that blade will free.



Tighten

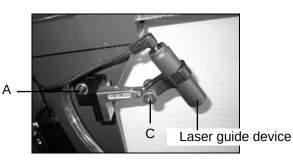
- Remove the old blade from both wheels and out of each blade guide.
- Caution: Even dull blades are sharp to the skin! Use extra caution handling band saw blades!
- Position the blade and making sure that the teeth are pointed downward in the cutting direction.
- Position the blade on the wheels. Twist blade slightly to allow it to slip into guides.
- Turn the blade tension handle to the tighten direction a little bit and check the blade to make sure back of the blade rests lightly against the wheel flange of the both wheels.
- Turn the blade tension handle to the Tighten position to tension the blade by the tension cylinder automatically.
- Replace the chip brush device so that it touches the blade and tighten setscrew.
- Close all covers and guards and fasten securely. Connect machine to power and run the blade freely for 1-2 minutes.
- Turn the power off and recheck the blade tension and chip brush. If further adjustment is necessary disconnect the saw from the power.
- Close all covers and guards and fasten securely. Connect machine to power and run the blade freely for 1-2 minutes.
- Turn the power off and recheck the blade tension and chip brush. If further adjustment is necessary disconnect the saw from the power source, make adjustments, and re-connect the power.

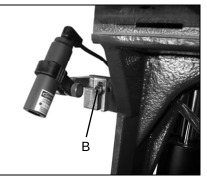
### 5.10 Laser guide device (optional)

The laser guide has been set correctly before shipment. The laser guide - line works when machine power on, the red line will align and close with the blade.

if any situations have to readjust Laser device, see below pictures.

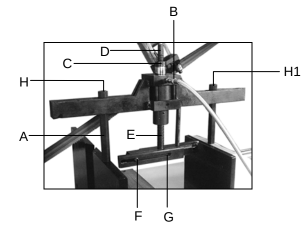
- A screw for moving the device forward or backward.
- B screw for moving the device downward or upward.
- Loosen C thumb knob for adjust the device angle.



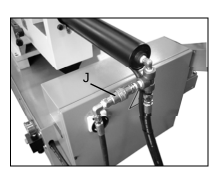


# 5.11 Install the vertical press on the vise jaws for bundle cutting (optional)

- Standard press capacity (W x H) 250~485 x 150~240 mm. Vise plates height 240 mm
- Special press capacity (W x H) 250~485 x 300~400 mm. Vise plates height 400 mm



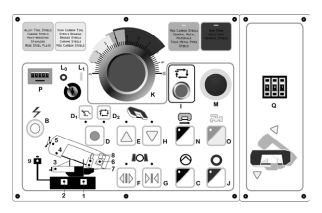
- Open the vise more than 250mm.
- Attach and Tighten posts bolts' (A) on to vises. Then attach the vertical press to the top of the post bolts. Connect the Hydraulic connector (B).
- Attach the nuts (H) on to the posts, but do not make the nut (H1) on moveable vise jaw too tight. \*Otherwise, the vise won't be able to clamp the work piece or the post bolts will be damaged.
- Adjust the vise press (E) to sit approximately 5-8mm above the work piece. Loose nut (C) and rotate the bolt (D) to raise or lower the vise press (E).
- Adjust the vise press width to fit the work piece size. Loosen screws (F) on both sides of the vise press then move press extender bars (G) desired width.



- Turn OFF the hydraulic pump.
- Attach the hydraulic hose to connecter (B) and then attach the quick link connecter (J) to the 90-degree fitting.
- Switch ON the hydraulic pump.

# 6 OPERATION CYCLE

# 6.1 Operation cycle



- Turn on the main connect switch A. on the door of electrical box.
- Turn the key to automatic operation mode L1 to unlock the machine. The indicator light B should be lit.
- Start the hydraulic system, use switch C.
- Press the selector D to manual operation mode D1, and its indicator light will be lit.
- Raise the saw bow, Use bow up switch E.
- Open the vise, use vise open switch F.
- Load the working material.
- Secure the material, use the vise close switch G.
- Base on the diameter of the material; set the saw bow's height Q.
- Choose the blade speed appropriate for the material.
- If cutting many pieces, set the saw bow return stroke height.
- Select the operation cycle mode 6.1 D2 to press the selector 6.1 D. The indicator light will be lit.
- Restart the hydraulic system. Press the hydraulic start switch 6.1 C.
- Start operation by using the start switch 6.1 I.
- The digital display 6.1 P will present pieces cut.
- When the cutting operation is finished the saw bow will automatically rise to the preset height ready for the next operation.

## 6.2 Stopping or emergency stopping

There are two ways to stop the machine in an event of an emergency or improper operation.

- For most situations, use the stop switch 6.1 J. Using the stop switch 6.1 J will not reset the controls and your operation setting. The blade and drive motor will stop. Then the saw bow will rise to the start position. Adjustments can be made.
- Use the cycle start switch to continue the cutting cycle.
- For unsafe and emergency conditions use the emergency stop button 6.1 M. Using emergency stop button 6.1 M will stop the machine in last position. The motor and hydraulic will stop and control setting will be reset.
- To restart, the emergency stop button 6.1 M must be turned to release from the pressed position. Then the operation cycle 6.1 must restarted.

# 6.3 Automatic shutoff during machine operation

If there are any improper operation or situation, the machine is designed to automatically shut off during the operation cycle to prevent any further damage from occurring.

- If the hydraulic pump is on and the machine has not been active for 5 minutes, the power will be shut off.

- If the time take to clamp the vise is over 40 sec, the power will shut off. The vise pressure warning light will flash in warning.

- After cutting the saw bow has taken more than 40 sec to rise to the start position, the power will shut off. The upper stroke-limit indicator light will flash in warning.

- After pressing the start button, the vise clamps the work piece, and saw bow begins cutting. If the cutting time is unable to finish within 90 minutes, the lower stroke limit indicator will flash in warning and the power will be shut off. If any of the above situations occurs, reset the machine by pressing 6.1D. This will change the operation mode – manual or automatic.

# 7 ROUTINE AND SPECIAL MAINTENANCE

The maintenance jobs are listed below, divided into <u>daily, weekly, monthly</u> and <u>six-month</u> intervals. If the following operations are neglected, the result will be premature wear of the machine and poor performance.

# 7.1 Daily maintenance

- Give general cleaning to the machine to remove accumulated shavings.
- Clean the lubricating coolant drain hole to avoid excess fluid.
- Top off the level of lubricating coolant.
- Check blade for wear.
- Rise of saw frame to top position and partial slackening of the blade to avoid useless yield stress.
- Check functionality of the shields and emergency stops.

# 7.2 Weekly maintenance

- Thoroughly clean the machine to remove shavings, especially from the coolant tank.
- Removal of pump from its housing, cleaning of the suction filter and suction zone.
- Clean the filter of the pump suction head and the suction area.
- Use compressed air to clean the blade guides (guide bearings and drain hole of the lubricating cooling).
- Clean flywheel housings and blade sliding surfaces on flywheels.

# 7.3 Monthly maintenance

- Check the tightening of the drive wheel screws.
- Check that the blade guide bearings on the heads are perfect running condition.
- Check the tightening of the screws of the motor, pump, and accident protection guarding.

# 7.4 Six-monthly maintenance

- Test the continuity of the equipotential protection circuit.

# 7.5 Oils for lubricating coolant

Considering the vast range of products on the market, the user can choose the one most suited to their own requirements, using as reference the type SHELL LUTEM OIL ECO. THE MINIMUM PERCENTAGE OF OIL DILUTED IN WATER IS 8 - 10 %.

# 7.6 Oil disposal

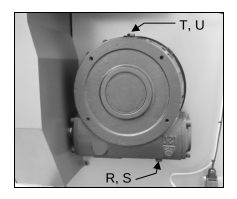
The disposal of these products is controlled by strict regulations. Please see the Chapter on "Machine dimensions Transport - Installation" in the section on Dismantling.

# 7.7 Special maintenance

Special maintenance must be conducted by skilled personnel. We advise contacting your nearest dealer and/or importer. Other protective and safety equipment, devices (of the reducer), the motor, the motor pump, and other electrical components also require special maintenance.

# 7.8 Changing gear oil

The gear box requires periodic changing of oil. The oil must be changed by the first 6 months of a new machine and every year thereafter.



- To change the gear box oil
- Lower the saw bow to horizontal position.
- Disconnect the machine from the power source.
- Release the drain hold (R) to draw off gear oil by
- loosening the hex head screw (S).
- Open fill hole (T) by releasing hex head screw (U)
- Replace the screw (S) after oil completely flows off.
- Filling in gear oil from T hole, until oil be sight from the visual glass.
- Replace hole using the fill hole (T).
- Replace hex head screw (U)

#### **TECHNICAL CHARACTERISTICS** 8

#### 8.1 Table of cutting capacity and technical details

Cutting Capacity			
90°	460mm	460 x 460mm	440x600mm
45°	445mm	445 x 445mm	
60°	295mm	295 x 295mm	

Electric motor-blade rotation	3.7kW
Reduction unit in oil bath	40:1L
Blade Dimentions	41x1.3x5330mm
Blade speed cutting	32-96MPM
Coolant tank volume	55L
Hydraulic tank volume	15L
Machine weight	1320kgs
Packing measurement	2810x1130x1870mm

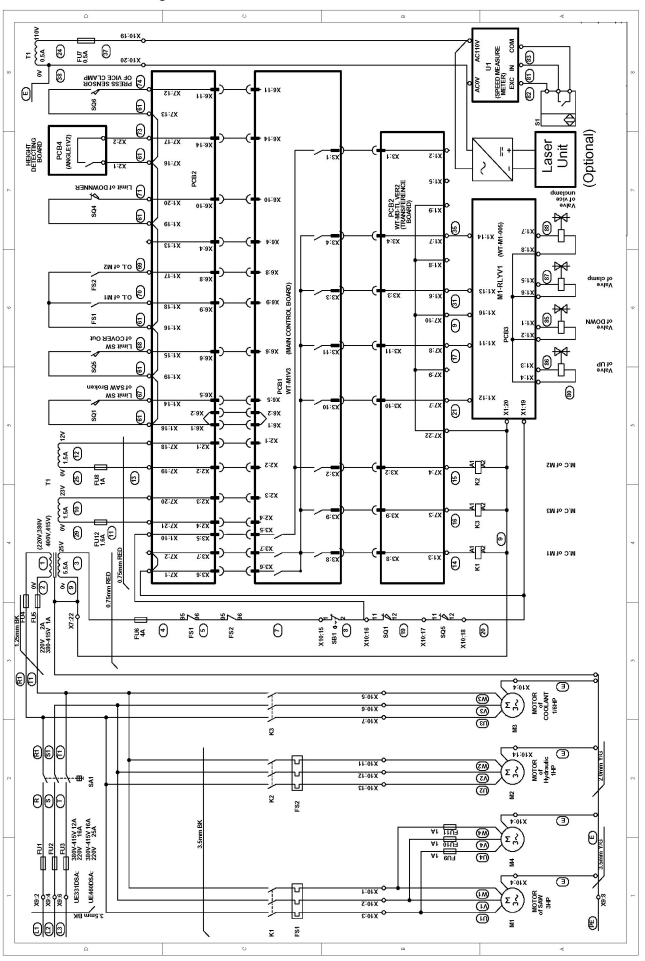
		TYPES OF STEE	L				CHARACTERI	STICS
USE	I UNI	D DIN	F AF NOR	GB SB	USA. AISI-SAE	Hardness BRINELL HB	Hardness ROCKWELL HRB	R=N/mm <sup>2</sup>
Construction steels	Fe360 Fe430 Fe510	St37 St44 St52	E24 E28 E36	43 50		116 148 180	67 80 88	360÷480 430÷560 510÷660
Carbon steels	C20 C40 C50 C60	CK20 CK40 CK50 CK60	XC20 XC42H1  XC55	060 A 20 060 A 40 060 A 62	1020 1040 1050 1060	198 198 202 202	93 93 94 94	540÷690 700÷840 760÷900 830÷980
Spring steels	50CrV4 60SiCr8	50CrV4 60SiCr7	50CV4	735 A 50	6150 9262	207 224	95 98	1140÷1330 1220÷1400
Alloyed steels for hardening and tempering and for nitriding	35CrMo4 39NiCrMo4 41CrAlMo7	34CrMo4 36CrNiMo4 41CrAlMo7	35CD4 39NCD4 40CADG12	708 A 37 905 M 39	4135 9840	220 228 232	98 99 100	780÷930 880÷1080 930÷1130
Alloyed casehardening steels	18NiCrMo7 20NiCrMo2	 21NiCrMo2	20NCD7 20NCD2	En 325 805 H 20	4320 4315	232 224	100 98	760÷1030 690÷980
Alloyed for bearings	100Cr6	100Cr6	100C6	534 A 99	52100	207	95	690÷980
Tool steel	52NiCrMoKU C100KU X210Cr13KU 58SiMo8KU	56NiCrMoV7C100K C100W1 X210Cr12	Z200C12 Y60SC7	BS 1 BD2-BD3	S-1 D6-D3 S5	244 212 252 244	102 96 103 102	800÷1030 710÷980 820÷1060 800÷1030
Stainless steels	X12Cr13 X5CrNi1810 X8CrNi1910 X8CrNiMo1713		Z5CN18.09 Z6CDN17.12		410 304 316	202 202 202 202	94 94 94 94	670÷885 590÷685 540÷685 490÷685
Copper alloys Special brass Bronze	Copper alloys Special brass Manganese bronze SAE43 - SAE430						98 77 69 56,5	620÷685 375÷440 320÷410 265÷314
Cast iron	Grav pig iron	G25 Chite cast iron GS600	)			212 232 222	96 100 98	245 600 420

#### 8.2 **NOISE TESTS**

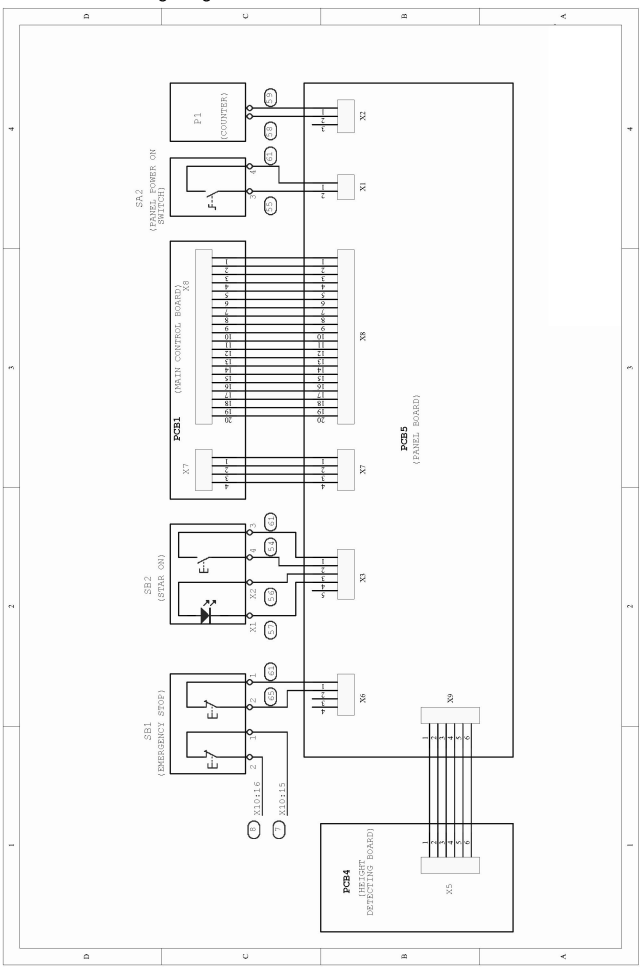
The test was held under environmental noise levels of 65db. Noise measurements with the machine operating unload was 71db. Noise level during the cutting of mild carbon steel was 73db. NOTE: with the machine operating, the noise level will vary according to the different materials being processed. The user must therefore assess the intensity and if necessary provide the operators with the necessary personal protection, as required by Law 277/1991.

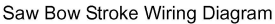
16

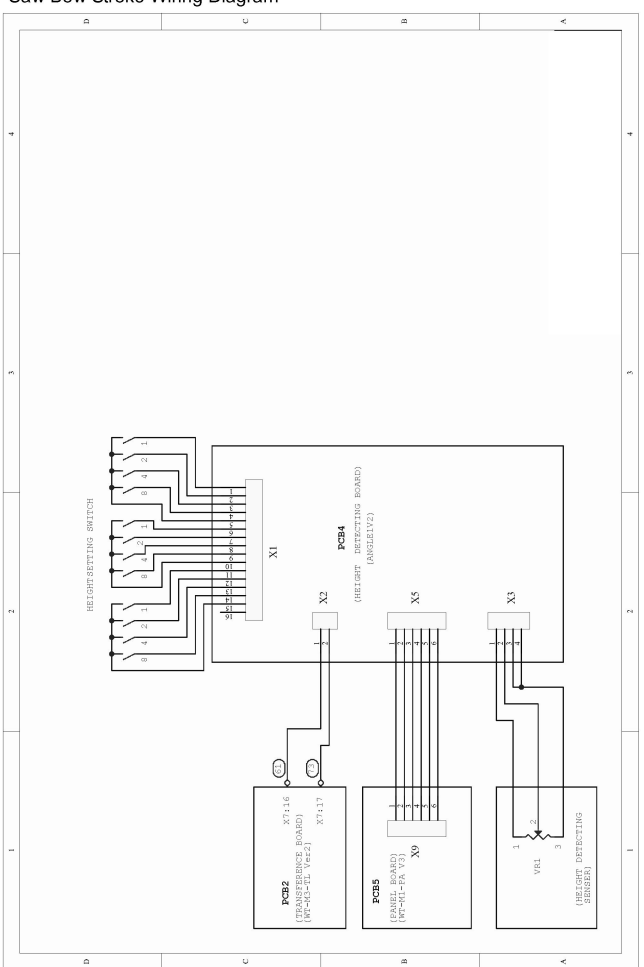
# **Control Circuit Diagram**



# Panel Board Wiring Diagram







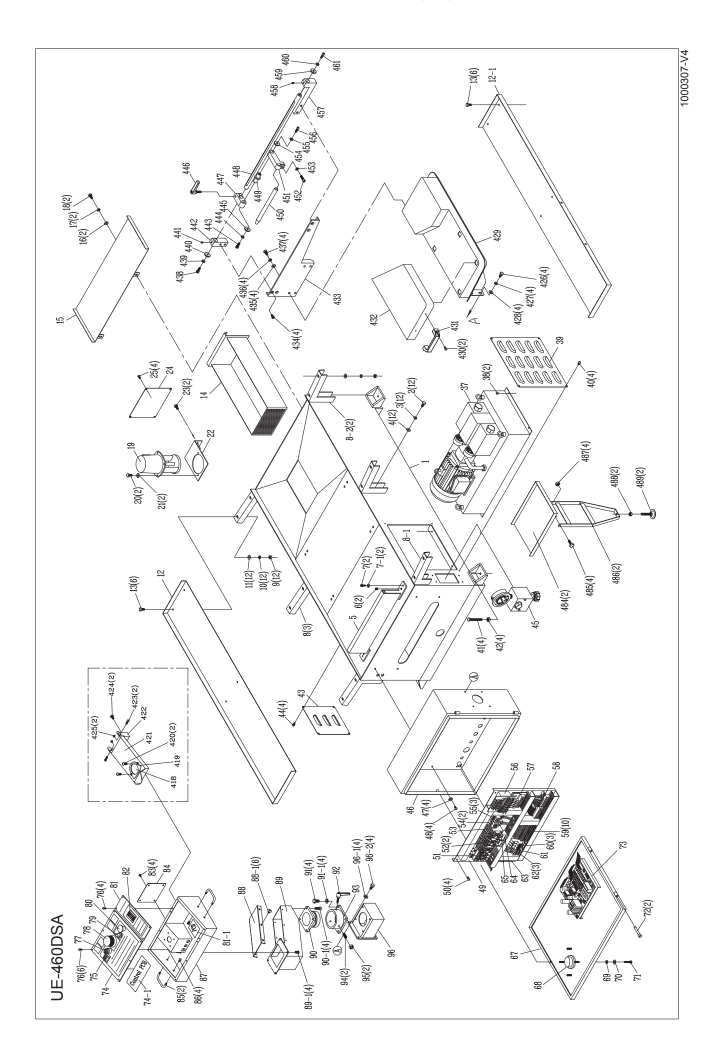
2         Hex. Cap Bolt         M8x20         12         55         Fuse Seat         AS           3         Spring Washer         M8         12         55A         Fuse Seat (Not shown, Non CE)         6X:           4         Washer         M8         12         56         Transformer         CE           5         Supporter         1         57         Relay PC Board         M1           6         Set Screw         M6x6         2         58         Connector PC Board         W1           7         Hex. Socket Cap Screw         M6x12         2         59         Dual Terminal Connector         AS           7.1         Spring Washer         M6         2         60         Fuse Seat         100           8         Fixing Bracket         3         61         Ground Terminal Connector         AV           8-1         Fixing Bracket         2         62         Terminal Connector         AV           9         Nut         M8         12         62A         Ground Terminal Connector         AV           9         Nut         M8         12         63         Grounding Plate         G-4           10         Spring Washer         M8	0x38-1P ASK2S/(5X20-1P) 5X30-1P CE-250VA M1-RLY WT-M3-TL ASL-TD-015H 0x38-1P AVK10T HT-4E AVK10 HT-10 G-8P ABB-TA25DU 7.5~11A WTH-8~11A ABB-TA25DU 2.2~3.1A WTH-1.8~2.5A (MXN6 M6	Q'ty 2 3 3 1 1 1 1 1 1 1 3 3 1 1 1 1 1 1 1 1
2         Hex. Cap Bolt         M8x20         12         55         Fuse Seat         AS           3         Spring Washer         M8         12         55A         Fuse Seat (Not shown, Non CE)         6X:           4         Washer         M8         12         56         Transformer         CE           5         Supporter         1         57         Relay PC Board         M1           6         Set Screw         M6x6         2         58         Connector PC Board         W1           7         Hex. Socket Cap Screw         M6x12         2         59         Dual Terminal Connector         AS           7-1         Spring Washer         M6         2         60         Fuse Seat         100           8         Fixing Bracket         3         61         Ground Terminal Connector         AV           8-1         Fixing Bracket (RF)         1         61A         Ground Terminal Connector         AV           9         Nut         M8         12         62A         Terminal Connector         AV           9         Nut         M8         12         63         Grounding Plate         G-4           10         Spring Washer         M8	ASK2S/(5X20-1P) SX30-1P CE-250VA M1-RLY VT-M3-TL ASL-TD-015H I0x38-1P AVK10T HT-4E AVK10 HT-10 G-8P ABB-TA25DU Z-5~11A NTH-8~11A ABB-TA25DU Z-2~3.1A NTH-1.8~2.5A (MXN6 M6	3 3 1 1 1 1 3 1 1 3 3 1 1 1 1 1 1 1 1 1
3Spring WasherM81255AFuse Seat (Not shown, Non CE)6X:4WasherM81256TransformerCE5Supporter157Relay PC BoardM16Set ScrewM6x6258Connector PC BoardWT7Hex. Socket Cap ScrewM6x12259Dual Terminal ConnectorAS7.1Spring WasherM6260Fuse Seat108Fixing Bracket361Ground Terminal ConnectorAV8-1Fixing Bracket (RF)161AGround Terminal ConnectorAV8-2Fixing Bracket (RF)161AGround Terminal ConnectorAV9NutM81262Terminal ConnectorAV9NutM81263Grounding PlateG-410Spring WasherM81264Overload ContactorAB11VasherM81264Overload ContactorAB12Coolant Tray (L)161AGround ConnectorAB12-1Coolant Tray (R)165AOverload ConnectorAB12-1Side Coolant Tray164Power Switch (Upper)YM14Chip Drawer167Electric Box CoverAB15Side Coolant Tray168Power Switch (Upper)YM16WasherM8269WasherM6	X30-1P         CE-250VA         M1-RLY         WT-M3-TL         ASL-TD-015H         10x38-1P         AVK10T         HT-4E         AVK10         HT-10         G-8P         ABB-TA25DU         X.5~11A         VTH-8~11A         ABB-TA25DU         2.2~3.1A         NTH-1.8~2.5A         (MXN6         M6	3 1 1 10 3 1 1 3 3 1 1 1 1 1 1 1 1
4WasherM81256TransformerCE5Supporter157Relay PC BoardM16Set ScrewM6x6258Connector PC BoardWT7Hex. Socket Cap ScrewM6x12259Dual Terminal ConnectorAS7.1Spring WasherM6260Fuse Seat1008Fixing Bracket361Ground Terminal ConnectorAV8-1Fixing Bracket (RF)161AGround Terminal ConnectorAV8-2Fixing Bracket262Terminal ConnectorAV9NutM81262Terminal ConnectorAV9NutM81263Ground Terminal ConnectorAV10Spring WasherM81264Overload ContactorAB7.5Coolant Tray (L)164AOverload ContactorAB12-1Coolant Tray (R)165Overload ContactorAB13Hex. Cap BoltM8x201265AOverload Relay (Not shown, Not CE)NT14Chip Drawer167Electric Box CoverNT15Side Coolant Tray168Power Switch (Upper)YM16WasherM8269WasherM617Spring WasherM8270Spring WasherM618Hex. Cap BoltM8270Spring WasherM6 <td>CE-250VA M1-RLY VT-M3-TL ASL-TD-015H I0x38-1P AVK10T HT-4E AVK10 HT-10 G-8P ABB-TA25DU 7.5~11A NTH-8~11A ABB-TA25DU 2.2~3.1A NTH-1.8~2.5A (MXN6 M6</br></td> <td>1 1 10 3 1 1 3 3 1 1 1 1 1 1 1 1</td>	CE-250VA M1-RLY VT-M3-TL 	1 1 10 3 1 1 3 3 1 1 1 1 1 1 1 1
5Supporter157Relay PC BoardM16Set ScrewM6x6258Connector PC BoardWT7Hex. Socket Cap ScrewM6x12259Dual Terminal ConnectorAS7.1Spring WasherM6260Fuse Seat1008Fixing Bracket361Ground Terminal ConnectorAV8-1Fixing Bracket (RF)161AGround Terminal ConnectorAV8-2Fixing Bracket262Terminal ConnectorAV9NutM81262ATerminal ConnectorAV9NutM81263Grounding PlateG-410Spring WasherM81264Overload ContactorAB11WasherM81264Overload ContactorAB12Coolant Tray (L)164AOverload ConnectorAB2.2Side Coolant Tray (R)165AOverload Relay (Not shown, Not CE)NT14Chip Drawer167Electric Box CoverNT15Side Coolant Tray168Power Switch (Upper)YM16WasherM8269WasherM617Spring WasherM8270Spring WasherM618Hex. Cap BoltM8271Hex. Socket Cap ScrewM6	M1-RLY MT-M3-TL ASL-TD-015H 10x38-1P AVK10T HT-4E AVK10 HT-10 G-8P ABB-TA25DU 7.5~11A NTH-8~11A ABB-TA25DU 2.2~3.1A NTH-1.8~2.5A MXN6 M6	1 10 3 1 1 3 3 1 1 1 1 1 1 1 1
6Set ScrewM6x6258Connector PC BoardWT7Hex. Socket Cap ScrewM6x12259Dual Terminal ConnectorAS7.1Spring WasherM6260Fuse Seat1008Fixing Bracket361Ground Terminal ConnectorAV8-1Fixing Bracket (RF)161AGround Terminal ConnectorAV8-2Fixing Bracket262Terminal ConnectorAV9NutM81262ATerminal ConnectorAV9NutM81263Grounding PlateG-810Spring WasherM81264Overload ContactorAB11WasherM81264Overload ContactorNT12-1Coolant Tray (L)165AOverload ConnectorAB2.2Ase poltM8x201265AOverload Relay (Not shown, Not CE)NT14Chip Drawer167Electric Box CoverNT15Side Coolant Tray168Power Switch (Upper)YM16WasherM8269WasherM617Spring WasherM8270Spring WasherM6	VT-M3-TL ASL-TD-015H I0x38-1P AVK10T IT-4E AVK10 IT-4E AVK10 IT-10 G-8P ABB-TA25DU 7.5~11A NTH-8~11A ABB-TA25DU 2.2~3.1A NTH-1.8~2.5A ITH-1.8~2.5A ITH-1.8~2.5A	1 10 3 1 1 3 3 1 1 1 1 1 1 1
7Hex. Socket Cap ScrewM6x12259Dual Terminal ConnectorAS7.1Spring WasherM6260Fuse Seat1008Fixing Bracket361Ground Terminal ConnectorAV8-1Fixing Bracket (RF)161AGround Terminal ConnectorAV8-2Fixing Bracket262Terminal ConnectorAV9NutM81262ATerminal ConnectorAV9NutM81263Grounding PlateG-410Spring WasherM81264Overload ContactorAB7.5Coolant Tray (L)164AOverload ContactorAB12-1Coolant Tray (R)165Overload ConnectorAB13Hex. Cap BoltM8x201265AOverload Relay (Not shown, Not CE)NT14Chip Drawer167Electric Box CoverYM15Side Coolant Tray168Power Switch (Upper)YM16WasherM8269WasherM617Spring WasherM8270Spring WasherM618Hex. Cap BoltM8x16271Hex. Socket Cap ScrewM6	ASL-TD-015H 10x38-1P AVK10T 1T-4E AVK10 1T-4E AVK10 1T-10 G-8P ABB-TA25DU 7.5~11A NTH-8~11A ABB-TA25DU 2.2~3.1A NTH-1.8~2.5A (MXN6 M6	10         3         1         3         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1
7-1Spring WasherM6260Fuse Seat1008Fixing Bracket361Ground Terminal ConnectorAV8-1Fixing Bracket (RF)161AGround Terminal ConnectorAV8-2Fixing Bracket262Terminal ConnectorAV9NutM81262ATerminal ConnectorAV9NutM81262ATerminal ConnectorAV10Spring WasherM81263Grounding PlateG-411WasherM81264Overload ContactorAB7.5Coolant Tray (L)164AOverload ContactorAB12-1Coolant Tray (R)165Overload ConnectorAB13Hex. Cap BoltM8x201265AOverload Relay (Not shown, Not CE)NT14Chip Drawer168Power Switch (Upper)YM16WasherM8269WasherM617Spring WasherM8270Spring WasherM618Hex. Cap BoltM8x16271Hex. Socket Cap ScrewM6	0x38-1P AVK10T HT-4E AVK10 HT-10 G-8P ABB-TA25DU 7.5~11A NTH-8~11A ABB-TA25DU 2.2~3.1A NTH-1.8~2.5A (MXN6 M6	3 1 1 3 3 1 1 1 1 1 1 1
8Fixing Bracket361Ground Terminal ConnectorAV8-1Fixing Bracket (RF)161AGround Terminal Connector (Not shown, Non CE)HT8-2Fixing Bracket262Terminal ConnectorAV9NutM81262ATerminal Connector (Not shown, Not CE)HT10Spring WasherM81263Ground ig PlateG-411WasherM81264Overload ContactorAB12Coolant Tray (L)164AOverload Contactor (Not shown, Not CE)NT12-1Coolant Tray (R)165Overload Connector (Not shown, Not CE)AB 2.213Hex. Cap BoltM8x201265AOverload Relay (Not shown, Not CE)NT14Chip Drawer167Electric Box CoverYM16WasherM8269WasherM617Spring WasherM8270Spring WasherM618Hex. Cap BoltM8x16271Hex. Socket Cap ScrewM6	AVK10T HT-4E AVK10 HT-10 G-8P ABB-TA25DU 7.5~11A NTH-8~11A ABB-TA25DU 2.2~3.1A NTH-1.8~2.5A (MXN6 M6	1 3 3 1 1 1 1 1 1 1
8-1Fixing Bracket (RF)161AGround Terminal Connector (Not shown, Non CE)HT8-2Fixing Bracket262Terminal ConnectorAVI9NutM81262ATerminal Connector (Not shown, Not CE)HT10Spring WasherM81263Grounding PlateG-411WasherM81264Overload ContactorAB12Coolant Tray (L)164AOverload Contactor (Not shown, Not CE)NT12-1Coolant Tray (R)165Overload Connector (Not shown, Not CE)AB 2.213Hex. Cap BoltM8x201265AOverload Relay (Not shown, Not CE)NT14Chip Drawer167Electric Box CoverMT15Side Coolant Tray168Power Switch (Upper)YM16WasherM8269WasherM617Spring WasherM8270Spring WasherM618Hex. Cap BoltM8x16271Hex. Socket Cap ScrewM6	HT-4E AVK10 HT-10 G-8P ABB-TA25DU Z.5~11A ABB-TA25DU 2.2~3.1A ABB-TA25DU 2.2~3.1A ATH-1.8~2.5A	1 3 1 1 1 1 1 1 1
8-1Fixing Bracket (RF)161A(Not shown, Non CE)F18-2Fixing Bracket262Terminal ConnectorAV9NutM81262ATerminal Connector (Not shown, Not CE)HT10Spring WasherM81263Grounding PlateG-811WasherM81264Overload ContactorAB12Coolant Tray (L)164AOverload Contactor (Not shown, Non CE)NT12-1Coolant Tray (R)165Overload ConnectorAB13Hex. Cap BoltM8x201265AOverload Relay (Not shown, Not CE)NT14Chip Drawer167Electric Box CoverT15Side Coolant Tray168Power Switch (Upper)YW16WasherM8270Spring WasherM617Spring WasherM8271Hex. Socket Cap ScrewM6	AVK10 HT-10 G-8P ABB-TA25DU 7.5~11A NTH-8~11A ABB-TA25DU 2.2~3.1A NTH-1.8~2.5A (MXN6 M6	3 3 1 1 1 1 1 1 1
9NutM81262ATerminal Connector (Not shown, Not CE)HT10Spring WasherM81263Grounding PlateG-811WasherM81264Overload ContactorAB 7.512Coolant Tray (L)164AOverload Contactor (Not shown, Non CE)NT12-1Coolant Tray (R)165Overload ConnectorAB 2.213Hex. Cap BoltM8x201265AOverload Relay (Not shown, Not CE)NT14Chip Drawer167Electric Box CoverNT15Side Coolant Tray168Power Switch (Upper)YM16WasherM8269WasherM617Spring WasherM8270Spring WasherM618Hex. Cap BoltM8x16271Hex. Socket Cap ScrewM6	HT-10 G-8P ABB-TA25DU 7.5~11A NTH-8~11A ABB-TA25DU 2.2~3.1A NTH-1.8~2.5A /MXN6 //6	3 1 1 1 1 1 1 1
9NutM81262ATerminal Connector (Not shown, Not CE)HT10Spring WasherM81263Grounding PlateG-811WasherM81264Overload ContactorAB 7.512Coolant Tray (L)164AOverload Contactor (Not shown, Non CE)NT12-1Coolant Tray (R)165Overload ConnectorAB 2.213Hex. Cap BoltM8x201265AOverload Relay (Not shown, Not CE)NT14Chip Drawer167Electric Box CoverNT15Side Coolant Tray168Power Switch (Upper)YM16WasherM8269WasherM617Spring WasherM8270Spring WasherM618Hex. Cap BoltM8x16271Hex. Socket Cap ScrewM6	G-8P ABB-TA25DU 7.5~11A NTH-8~11A ABB-TA25DU 2.2~3.1A NTH-1.8~2.5A (MXN6 M6	1 1 1 1 1 1 1
10Spring WasherM81263Grounding PlateG-811WasherM81264Overload ContactorAB12Coolant Tray (L)164AOverload ContactorNT12-1Coolant Tray (R)165Overload ConnectorAB13Hex. Cap BoltM8x201265AOverload Relay (Not shown, Not CE)NT14Chip Drawer1167Electric Box CoverM615Side Coolant TrayM8269WasherM617Spring WasherM8270Spring WasherM618Hex. Cap BoltM8x16271Hex. Socket Cap ScrewM6	G-8P ABB-TA25DU 7.5~11A NTH-8~11A ABB-TA25DU 2.2~3.1A NTH-1.8~2.5A (MXN6 M6	1 1 1 1 1 1 1
11WasherM81264Overload ContactorAB12Coolant Tray (L)164AOverload Contactor (Not shown, Non CE)NT12-1Coolant Tray (R)165Overload ConnectorAB 2.213Hex. Cap BoltM8x201265AOverload Relay (Not shown, Not CE)NT14Chip Drawer167Electric Box CoverNT15Side Coolant Tray168Power Switch (Upper)YM16WasherM8269WasherM617Spring WasherM8270Spring WasherM618Hex. Cap BoltM8x16271Hex. Socket Cap ScrewM6	ABB-TA25DU 7.5~11A NTH-8~11A ABB-TA25DU 2.2~3.1A NTH-1.8~2.5A /MXN6 //6	1 1 1 1 1
11WasnerM81264Overload Contactor7.512Coolant Tray (L)164AOverload Contactor (Not shown, Non CE)NT12-1Coolant Tray (R)165Overload ConnectorAB 2.213Hex. Cap BoltM8x201265AOverload Relay (Not shown, Not CE)NT14Chip Drawer167Electric Box CoverNT15Side Coolant Tray168Power Switch (Upper)YM16WasherM8269WasherM617Spring WasherM8270Spring WasherM618Hex. Cap BoltM8x16271Hex. Socket Cap ScrewM6	7.5~11A NTH-8~11A ABB-TA25DU 2.2~3.1A NTH-1.8~2.5A /MXN6 M6	1 1 1 1
12Coolant Tray (L)164A(Not shown, Non CE)NI12-1Coolant Tray (R)165Overload ConnectorAB 2.213Hex. Cap BoltM8x201265AOverload Relay (Not shown, Not CE)NT14Chip Drawer167Electric Box Cover115Side Coolant Tray168Power Switch (Upper)YM16WasherM8269WasherM617Spring WasherM8270Spring WasherM618Hex. Cap BoltM8x16271Hex. Socket Cap ScrewM6	ABB-TA25DU 2.2~3.1A NTH-1.8~2.5A /MXN6 //6	1 1 1
12-1Coolant Tray (R)165Overload Connector2.213Hex. Cap BoltM8x201265AOverload Relay (Not shown, Not CE)NT14Chip Drawer167Electric Box Cover115Side Coolant Tray168Power Switch (Upper)YM16WasherM8269WasherM617Spring WasherM8270Spring WasherM618Hex. Cap BoltM8x16271Hex. Socket Cap ScrewM6	2.2~3.1A NTH-1.8~2.5A /MXN6 //6	1
13Hex. Cap BoltM8x201265A(Not shown, Not CE)N114Chip Drawer167Electric Box Cover115Side Coolant Tray168Power Switch (Upper)YM16WasherM8269WasherM617Spring WasherM8270Spring WasherM618Hex. Cap BoltM8x16271Hex. Socket Cap ScrewM6	YMXN6 M6	1
14Chip Drawer167Electric Box Cover15Side Coolant Tray168Power Switch (Upper)YM16WasherM8269WasherM617Spring WasherM8270Spring WasherM618Hex. Cap BoltM8x16271Hex. Socket Cap ScrewM6	<i>M</i> 6	
16WasherM8269WasherM617Spring WasherM8270Spring WasherM618Hex. Cap BoltM8x16271Hex. Socket Cap ScrewM6	<i>M</i> 6	1
17Spring WasherM8270Spring WasherM618Hex. Cap BoltM8x16271Hex. Socket Cap ScrewM6		
17Spring WasherM8270Spring WasherM618Hex. Cap BoltM8x16271Hex. Socket Cap ScrewM6	10	1
18 Hex. Cap Bolt M8x16 2 71 Hex. Socket Cap Screw M6	div	1
	M6x30	1
19 Coolant Pump   1 72 Hinges Ø8	Ø8x50	2
	VT-M1	1
21 Washer M6 2 74 Control Panel		1
22 Pump Plate 1 74-1 Control PCB		1
23 Button Head Socket Screw M6x12 2 75 Counter		1
	Л5x8	10
25 Button Head Socket Screw M6x8 4 77 Key Lock Power Switch		1
37     Hydraulic Unit     1     78     Cutting Feed Rate		1
38   Hex. Cap Bolt   M8x16   2   79   Cycle Start Switch		1
39     Front Plate     1     80     Emergency Stop Button		1
40 Button Head Socket Screw M6x8 4 81 Stroke Panel		1
41     Hex. Cap Bolt     M16x60     4     81-1     Bow Height PCB		1
42     Nut     M16     4     82     Stroke Height Switch		1
	M5x8	4
44 Button Head Socket Screw M6x8 4 84 Plate		4
44     Buildin head Socket Sciew     Moxo     4     64     Frate       45     Vise Pressure Adjusting Valve     1     85     Handle		2
	И5x8	4
40     Electrical Box     1     60     Builton Head Socket Screw     MS       47     Washer     M6     4     87     Control Box	VIJAU	4
47     Washel     Mo     4     67     Control Box       48     Hex. Socket Cap Screw     M6x16     4     88     Cover		1
	//6x8	6
50 Hex. Socket Cap Screw M6x12 4 89 Control Box Bracket	NUAU	0 1
	M6x8	1
F2 Contactor A9-40-00 2 00 Suiveling Presket	VIUXO	4
(COIL: AC24V)     0       524     Contactor       C09D10A7     2       00.1     Hox Socket Cop Scrow	//6x16	4
(Not shown, Non CE)         (COIL. AC24V)           53         Contactor         A12-30-10         1         91         Hey Cap Bolt         M8		
Contactor (COIL: AC24V) 1 91 Hex. Cap Bolt M8	//8x16	4
53A     Contactor     C12D 10A7     1     91-1     Spring Washer     M8       (Not shown, Non CE)     (COIL: AC24V)     1     91-1     Spring Washer     M8		4 00622

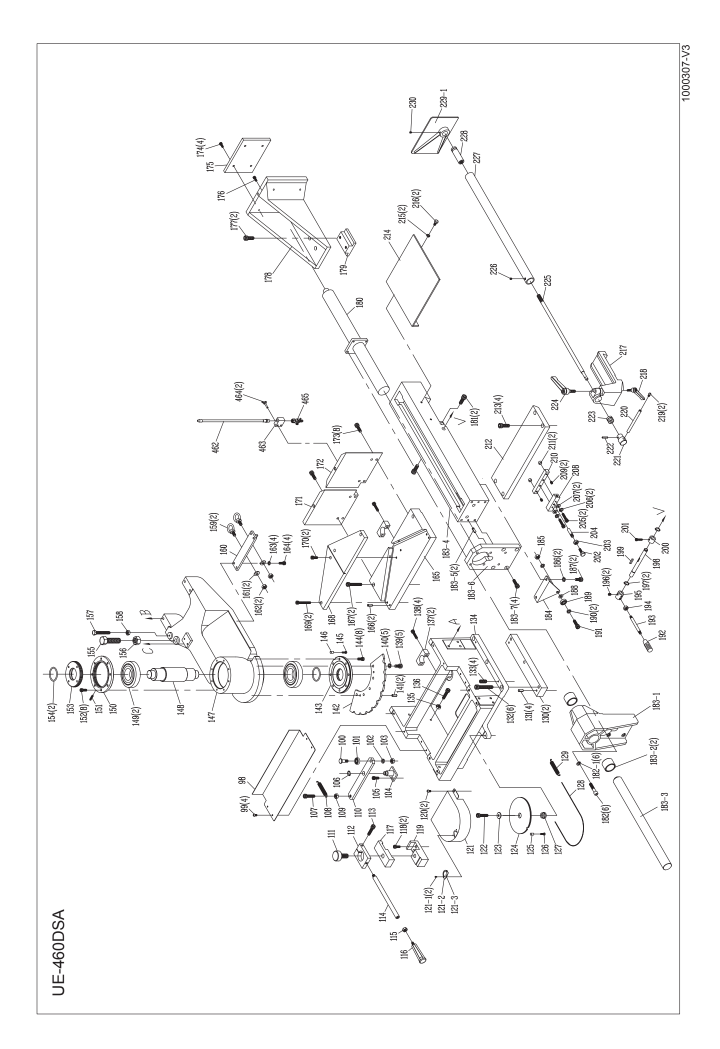
Part				Part			
No.	Description	Size No.	Q'ty	No.	Description	Size No.	Q'ty
92	Handle	M8x30	1	144	Hex. Socket Cap Screw	M8x20	8
93	Swiveling Base		1	145	Hex. Cap Bolt	M5X15	1
94	Set Screw	M8x20	2	146	Wire Connecter		1
95	Nut	M8	2	147	Swiveling		1
96	Connect Base		1	148	Shaft		1
96-1	Spring Washer	M8	4	149	Taper Bearing	30312	2
96-2	Hex. Cap Bolt	M8x16	4	150	Upper Cover		1
98	Plate		1	151	Set Screw	M6x25	1
99	Button Head Socket Screw	M5x8	4	152	Hex. Socket Cap Screw	M8x20	8
100	Cam Shaft		1	153	Tighten Plate		1
101	Bearing	6000ZZ	1	154	O Ring	ØP60	2
102	Spring Washer	M10	1	155	Hex. Cap Bolt	M20x65	1
103	Nut	M10	1	156	Nut	M20	1
104	Cam Seat		1	157	Hex. Cap Bolt	M10x60	1
105	Button Head Socket Screw	M8x25	2	158	Nut	M10	1
106	C Ring	S16	1	159	Screw Holder		2
107	Hex. Socket Cap Screw	M10x40	1	160	Spring Bracket		1
108	Extend Spring		1	161	Washer	1/2"	2
109	Nut	M10	1	162	Nut	1/2"	2
110	Joint Plate		1	163	Spring Washer	M8	4
111	Set Bolt		1	164	Hex. Socket Cap Screw	M8x25	4
112	Connect Unit		1	165	Cutting Bench		1
113	Hex. Socket Cap Screw	M10x50	1	166	Pin	Ø8x20	2
114	Handle Level		1	167	Hex. Socket Cap Screw	M10x60	2
115	Nut	M12	1	168	Cutting Plate		1
116	Handle		1	169	Hex. Socket Cap Screw	M10x55	2
117	Angle Setting		1	170	Hex. Socket Cap Screw	M8x20	2
118	Hex. Socket Cap Screw	M8x20	2	171	Vise Jaw-Left		1
119	Set Block		1	172	Vise jaw-Right		1
120	Button Head Socket Screw	M6x8	2	173	Hex. Socket Cap Screw	M10x30	8
121	Cover		1	174	Hex. Socket Cap Screw	M8x20	4
121-1	Hex. Socket Cap Screw	M4x6	2	175	Vise Plate		1
121-2	Magnifier Holder		1	176	Hex. Socket Cap Screw	M8x20	1
121-3	Angle Magnifier		1	177	Hex. Socket Cap Screw	M12x30	2
122	Hex. Socket Cap Screw	M10x40	1	178	Vise Jaw		1
123	Washer		1	179	Vise Slide		1
124	Angle Wheel		1	180	Cylinder		1
125	Wire Connecter		1	181	Hex. Socket Cap Screw	M12x30	2
126	Hex. Cap Bolt	M5x15	1	182	Hex. Socket Cap Screw	M10x40	6
127	Bush		1	182-1	Spring Washer	M10	6
128	Steel Wire	Ø1.2	1	183-1	Rod Seat		1
129	Extend Spring		1	183-2	Oil Less Bush	45x55x40	2
130	Bed Plate		2	183-3	Rod		1
131	Pin	Ø8x20	4	183-4	Vise Table		1
132	Hex. Socket Cap Screw	M12x130	6	183-5	Spring Pin	M8x20	2
133	Set Screw	M12x25	4		Position Plate		1
134	Bed		1	183-7	Hex. Socket Cap Screw	M12x35	4
135	Nut	M10	1	184	Bench Supporter		1
136	Hex. Socket Cap Screw	M10x40	1	185	Nut	M10	1
137	Seating Block		2	186	Spring Washer	M10	2
138	Hex. Socket Cap Screw	M10x35	4	189	Bearing	6200ZZ	1
139	Hex. Socket Cap Screw	M10x20	5	190	Spring Washer	M10	2
140	Spring Washer	M10	5	191	Hex. Socket Cap Screw	M10x30	1
141	Pin	Ø8x20	2	192	Handle		1
142	Angle Plate		1	193	Handle Rod		1
143	Lower Cover		1	194	Nut	M10	1
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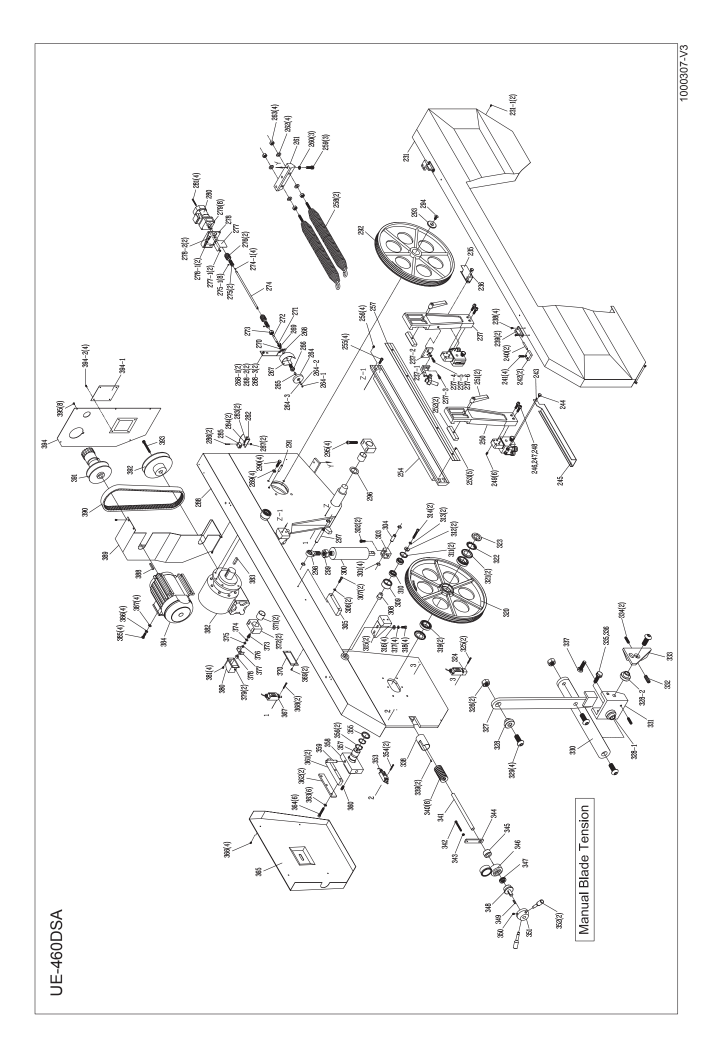
<b>No.</b> 195	Description	Size No.	Q'ty	Ma	Description	Size No.	
195			-	NO.	-		Q'ty
	Adjusting Part		1	247	Spring Washer	M10	4
	Set Screw	M8x8	2	248	Washer	M10	4
	C Ring	S17	2	249	Set Screw	M8x16	6
	Shaft		1	250	Adjustable Bracket-Left		1
	Кеу	5x5x20	1	251	Lock Handle	M12x50	2
	Cam		1	252	Lock Block		2
	Hex. Socket Cap Screw	M6x16	1	253	Round Head Screw	M5x8	5
	Hex. Cap Bolt	M6x16	1	254	Steel Plate		1
	Nut	M6	1	255	Hex. Socket Cap Screw	M10x20	4
	Bolt		1	256	Set Screw	M10x16	4
	Hex. Socket Cap Screw	M8x40	2	257	Set Plate		1
	Spring Washer	M8	2	258	Tension Spring		2
	Washer	M8	2	259	Hex. Socket Cap Screw	M10x25	3
208	Set Block		1	260	Spring Washer	M10	3
	Set Screw	M8x8	2	261	Spring Bracket		1
210	Set Block		1	262	Washer	1/2"	4
	Copper Parts		2	263	Nut	1/2"	4
	Vise Guide		1	264	Brush		1
	Hex. Socket Cap Screw	M12x35	4	264-1		M6	1
	Plate		1		Spring Washer	M6	1
	Spring Washer	M8	2		Washer	M6	1
	Hex. Cap Bolt	M8x20	2	265	Oil Less Bush	1212	2
	Retrieval Vise		1	266	Set Bush		1
	Set Handle	M8x30	1	267	Brush Cover		1
	Round Head Screw	M6x8	2	268	Brush Bracket		1
	Handle		1		Hex. Cap Bolt	M8x20	2
221	Handle Seat		1	268-2	Spring Washer	M8	2
	Pin	Ø6x28	1	268-3		M8	2
223	Screw Sleeve		1	269	Wing Screw	M6x10	1
224	Set Handle	M12x45	1	270	Spring Washer	M6	1
	Rod		1	271	Hex. Socket Cap Screw	M6x20	1
	Set Screw	M8x8	1	272	Brush Shaft		1
	Sleeve Rod		1	273	Nut	M20	1
228	Shaft		1	274	Brush Rod		1
229-1	Mobile Fence		1	274-1	Кеу	4x15	4
230	Set Screw	M8x8	1	275	Universal Joint		2
	Blade Cover		1	275-1	Set Screw	M5x6	8
231-1	Button Head Socket Screw	M6x8	2	276	Plastic Cover		2
235	Blade Guide-Right		1	277	Safety Cover		1
	Pin	Ø4x12	1	277-1		M5x8	2
237	Adjustable Bracket-Right		1	278	Brush Bracket		1
237-1	Laser Device	(Optional)	1	278-1	Spring Washer	M8	2
237-2	Laser Bracket		1	278-2	Hex. Socket Cap Screw	M8x20	2
237-3	Screw	M6	1	279	Nut	M6	8
237-4	Hex. Socket Cap Screw	M5x15	1	280	Brush Motor		1
237-5	Spring Washer	M5	1	281	Hex. Socket Cap Screw	M6x90	4
237-6	Washer	M5	1	282	Set Plate		1
238	Button Head Socket Screw	M6x16	4	283	Spring Washer	M6	2
239	Fixed Bracket		2	284	Hex. Socket Cap Screw	M6x12	2
	Pin	Ø8x70	2	285	Sensor		1
	Button Head Socket Screw	M8x30	4	286	Round Head Screw	M3x20	2
242	Free Block		2	287	Nut	M3	2
243	Pin	Ø4x12	1	288	Saw Bow		1
244	Knob	M5x8	1	289	Spring Washer	M12	4
		1	1 4	200	Hex. Cap Bolt	M12x45	4
	Blade Guide-Left		1	290	nex. Cap Duit	10112345	-

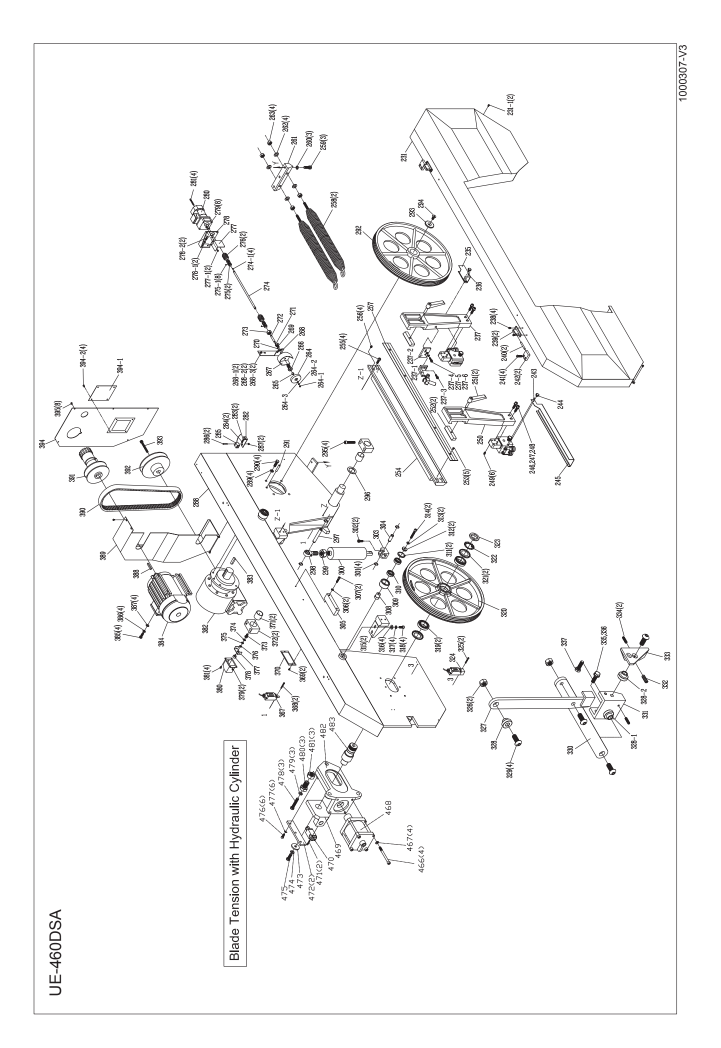
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Part No.	Description	Size No.	Q'ty	Part No.	Description	Size No.	Q'ty
	Drive Wheel		1	347	Bearing	51203	1
293	Washer		1	348	Bolt Sleeve		1
294	Flat Head Hex. Soc. Screw	M12x25	1	349	Кеу	5x5x30	1
295	Hex. Socket Cap Screw	M12x70	4	350	Set Screw	M8x10	1
	Washer		1	351	Handle Wheel		1
297	Upper Shaft		1	352	Handle		2
298	Holder		1	353	Limit Switch		1
299	Nut	M20xP1.5	1	354	Hex. Socket Cap Screw	M4x35	2
300	Saw Bow Cylinder		1	355	Washer		1
301	C Ring	S20	4	356	C Ring	S45	2
302	Hex. Socket Cap Screw	M8x20	2	357	Shaft Device		1
303	Cylinder Seat		1	358	Slide		1
304	Lower Shaft		1	359	Shaft	Ø16x90	1
305	Block		1	360	Set Screw	M12x25	1
306	Spring Washer	M8	2	361	Slide Guide		2
307	Button Head Socket Screw	M8x40	2	362	Slide Plate		2
308	Round Shaft		2	363	Spring Washer	M10	6
309	Sidle Wheel		2	364	Hex. Socket Cap Screw	M10x60	6
310	Bearing	6005	2	365	Blade Cover		1
311	C Ring	R42	2	366	Button Head Socket Screw	M6x8	4
312	Washer	M10	2	367	Limit Switch		1
313	Spring Washer	M10	2	368	Hex. Socket Cap Screw	M4x30	2
	Hex. Socket Cap Screw	M12x60	2	369	Button Head Socket Screw	M5x8	2
315	Steel Plate Holder		2	370	Indicator Seating		1
316	Washer	M10	4	371	Oil Less Bush	4040	2
317	Spring Washer	M10	4	372	Set Block		2
318	Hex. Socket Cap Screw	M10x30	4	373	Hex. Cap Bolt	M10x20	1
319	Taper Bearing	32009	2	374	Nut		1
320	Idle Wheel		1	375	Spring Washer		1
321	Anti-Dust Cover	32009AV	2	376	Washer		1
322	Star Washer	AW09	1	377	Sensor Bracket		1
323	Nut	AN09	1	378	Sensor		1
324	Cover Switch		1	379	Round Head Screw	M4x10	2
325	Hex. Socket Cap Screw	M4x30	2	380	Cover		1
326	Nut	M8	2	381	Button Head Socket Screw	M5x8	4
327	Bracket		1	382	Gear Box		1
328	Upper Bush		1	383	Кеу	12x8x50	1
328-1	Lower Bush		1	384	Motor		1
	Holding Bracket Bush		1	385	Hex. Cap Bolt	M10x35	4
329	Round head Socket Screw	M8x25	4	386	Spring Washer	M10	4
330	Bracket		1	387	Washer	M10	4
331	Holding Bracket		1	388	Кеу	10x8x40	1
332	Spring		1	389	Pulley Cover		1
333	Safe Locker		1	390	Belt	1922V504	1
334	Set Screw	M4x12	2	391	Variable Speed Adjustable		1
335	Hex. Cap Bolt	M8x20	2	392	Input Pulley		1
336	Spring Washer	M8	2	393	Hex. Socket Cap Screw	M8x65	1
	Hex. Cap Bolt	M8x20	1	394	Cover		1
338	Disc Washer Seat		1	394-1	Cover		1
339	Spring Pin	M5x12	2	394-2	Button Head Socket Screw	M5x8	2
340	Disc Washer		8	395	Button Head Socket Screw	M5x8	8
341	Slide Bolt	1	1	396	Long Bearing Shaft		4
342	Hex. Cap Bolt	M8x60	1	397	Bearing	6201	8
	Nut	M8	1	398	Bearing Bush (long)		2
344	Plate		1	399	Bearing Bush (short)		2
	Bushing	1	1	400	Spring Washer	M10	4
	Blade Tension Gauge	1	1	401	Nut	M10	4
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Part No.	Description	Size No.	Q'ty	Part No.	Description	Size No.	Q'ty			
402	Hex. Socket Cap Screw	M6x20L	4	458	Set Screw	5/16"x5/16"L	1			
403	Adjusting Knob		2	459	Washer		1			
404	Spring		2	460	Spring Washer	3/8"	1			
405	Shaft		2	461	Hex. Socket Cap Screw	3/8"x1"L	1			
406	Hex. Socket Cap Screw	M8x40L	2	462	Hose		1			
407	Front Bearing Seat		1	463	Pipe Fitting Seat		1			
408	Bearing	6200	4	464	Wing Screw	M6x30L	2			
409	Bearing Bracket		2	465	Coolant Switch	1/4"PTx1/4"	1			
410	Bush		2	466	Hex. Socket Cap Screw	M10x150L	4			
411	Shaft		4	467	Spring Washer	M10	4			
412	Carbide Guide (Left front)		1	468	Blade Tension Cylinder		1			
413	Carbide Guide (Left back)		1	469	Tension Slider		1			
414	Spring Pin	D5x12L	4	470	Limit Switch for Tension		1			
415	Rear Bearing Seat		1	471	Hex. Socket Cap Screw	M12x25L	2			
416	Carbide Guide (Right front)		1	472	Slide Plate		2			
417	Carbide Guide (Right back)		1	473	Idle Wheel Washer		1			
418	Bow Height Magnifier		1	474	Spring Washer	M12	1			
419	Magnifier Bracket		1	475	Hex. Socket Cap Screw	M12x25L	1			
420	Round Head Screw	M4x6L	2	476	Hex. Socket Cap Screw	M8x20L	6			
421	Height Scale Cover		1	477	Spring Washer	M8	6			
422	Cover Bracket		1	478	Hex. Cap Bolt	M12x70L	3			
423	Round Head Screw	M4x12L	2	479	Spring Washer	M12	3			
424	Big Round Head Screw	M4x6L	2	480	Adjusting Screw		3			
425	Nut	M4	2	481	Nut	M22x2.5	3			
426	Hex. Cap Bolt	M12x25L	4	482	Slider Seat		1			
427	Spring Washer	M12	4	483	Idle Wheel Shaft		1			
428	Washer	M12	4	484	Movable Coolant Tray		2			
429	Outlet Support		1	485	Hex. Cap Bolt	M6x12L	4			
430	Big Round Head Screw	M6x12L	2	486	Tray Bracket		2			
431	Handle		1	487	Nut	M6	4			
432	Movable Support		1	488	Nut	1/2"	2			
433	Side Support Plate		1	489	Adjusting Screw		2			
434	Flat Head Screw	5/16"x3/4"L	4	490	Cock	1/4x1/4	1			
435	Washer	M10	4	491	Spring Washer	M12	1			
436	Spring Washer	M10	4	492	Fixing Bracket		1			
437	Hex. Cap Bolt	M10x25L	4	493	Fitting	1/4x1/4	1			
438	Hex. Socket Cap Screw	3/8"x1"L	1	494	Big Round Head Screw	M6x8L	2			
439	Spring Washer	3/8"	1	495	Fitting	1/4x1/4	1			
440	Washer		1	496	Hose	1/4"x185mm	1			
441	Set Screw	5/16"x5/16"L	1	497	Hose	1/4"x2215mm	1			
442	Right Positioning		1	498	Cock	1/4x1/4	1			
443	Hex. Socket Cap Screw	3/8"x1"L	1	499	Nozzle Set		1			
444	Spring Washer	3/8"	1	500	Nozzle	1/4"x18"L	1			
445	Washer		1	501	Y Fit		1			
446	Lock Handle		1	502	Hose	1/4"x2700mm	1			
447	Length Adjusting Block		1	503	Hose	1/4"x1580mm	1			
448	Length Rod		1	504	Cock	1/4x1/4	1			
449	Welding Shaft		1	505	90° Fitting	1/4x1/8	1			
450	Stop Bar		1	506	Fitting	3/8x1/4	1			
451	Position Bracket		1	507	90° Fitting	3/8x1/4	1			
452	Hex. Socket Cap Screw	3/8"x1"L	1	508	Fitting Set	3/8	1			
453	Spring Washer	3/8"	1	509	90° Fitting	1/2x3/8	1			
454	Washer		1	510	Coolant Pump	1/6"x150L	1			
455	Spring Washer	3/8"	1	511	Hose	1/4"x1400mm	1			
456	Hex. Socket Cap Screw	3/8"x1"L	1							
457	Left Positioning		1							

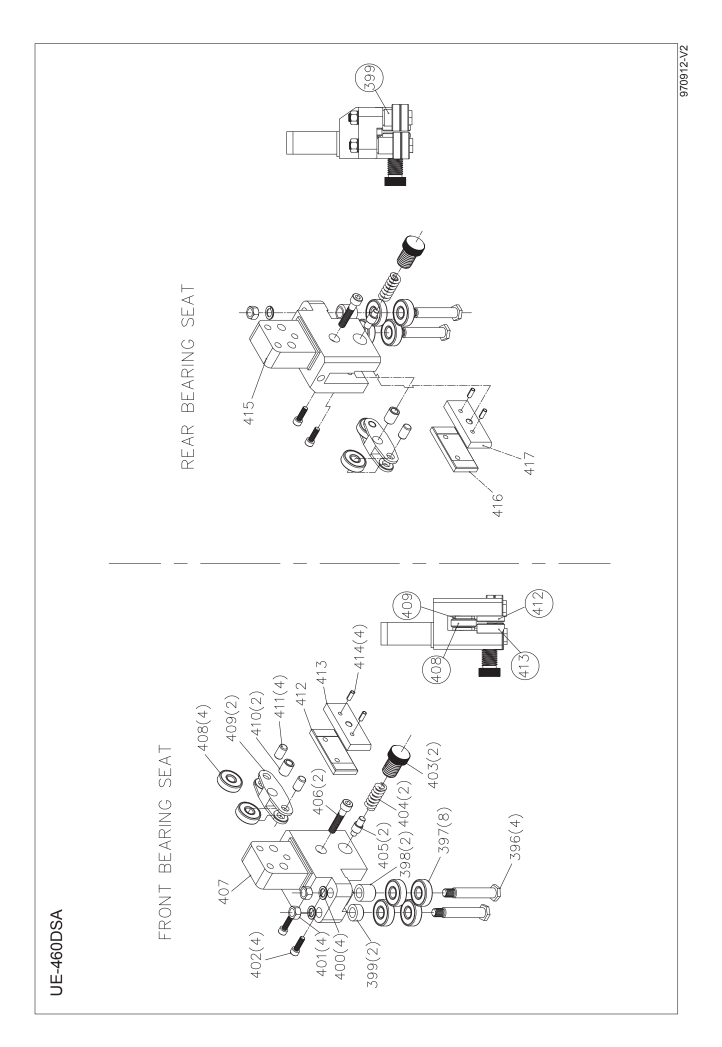


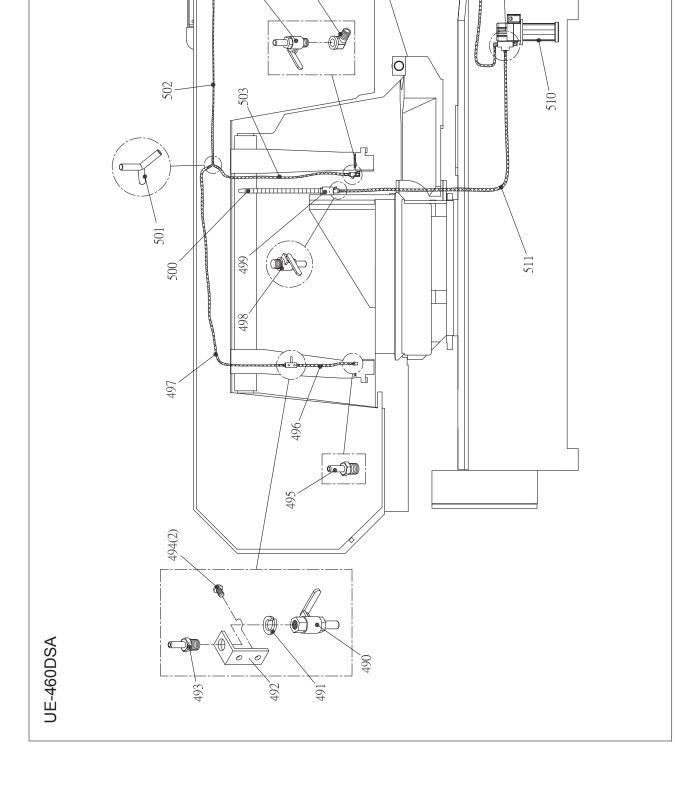






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Instruction Manual for BS-460AS (B035)

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