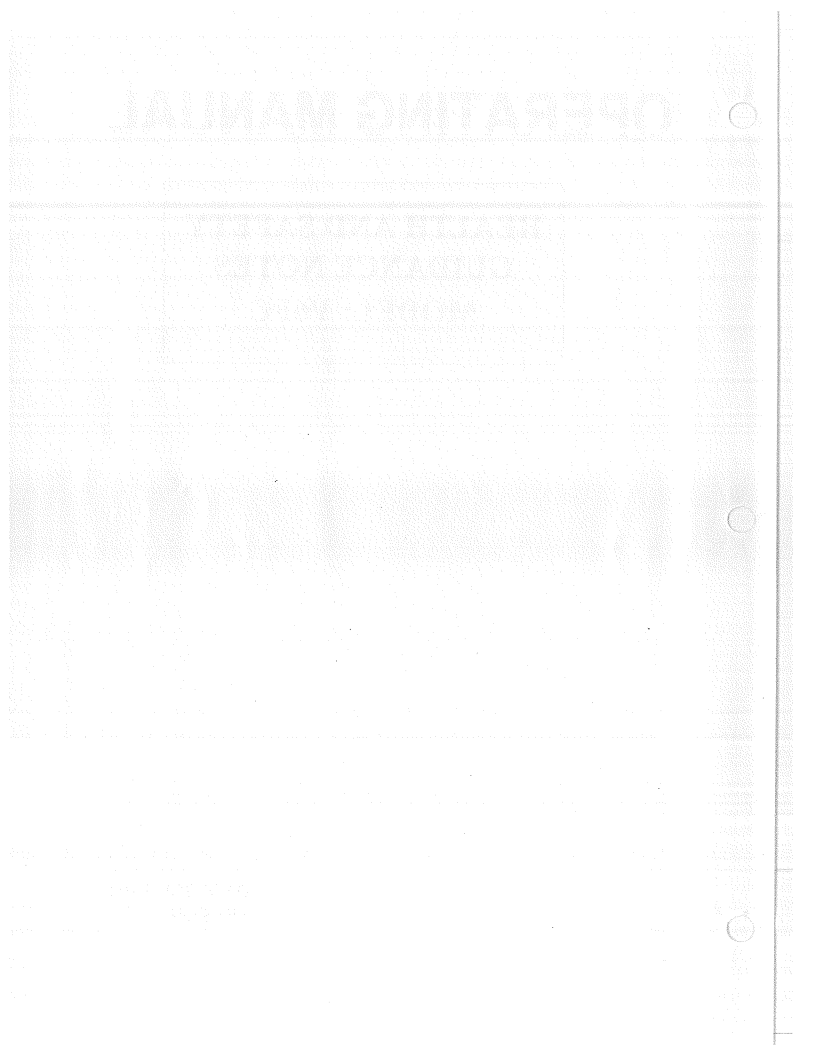
# **OPERATING MANUAL**

# HEALTH AND SAFETY GUIDANCE NOTES MODEL: V6FC

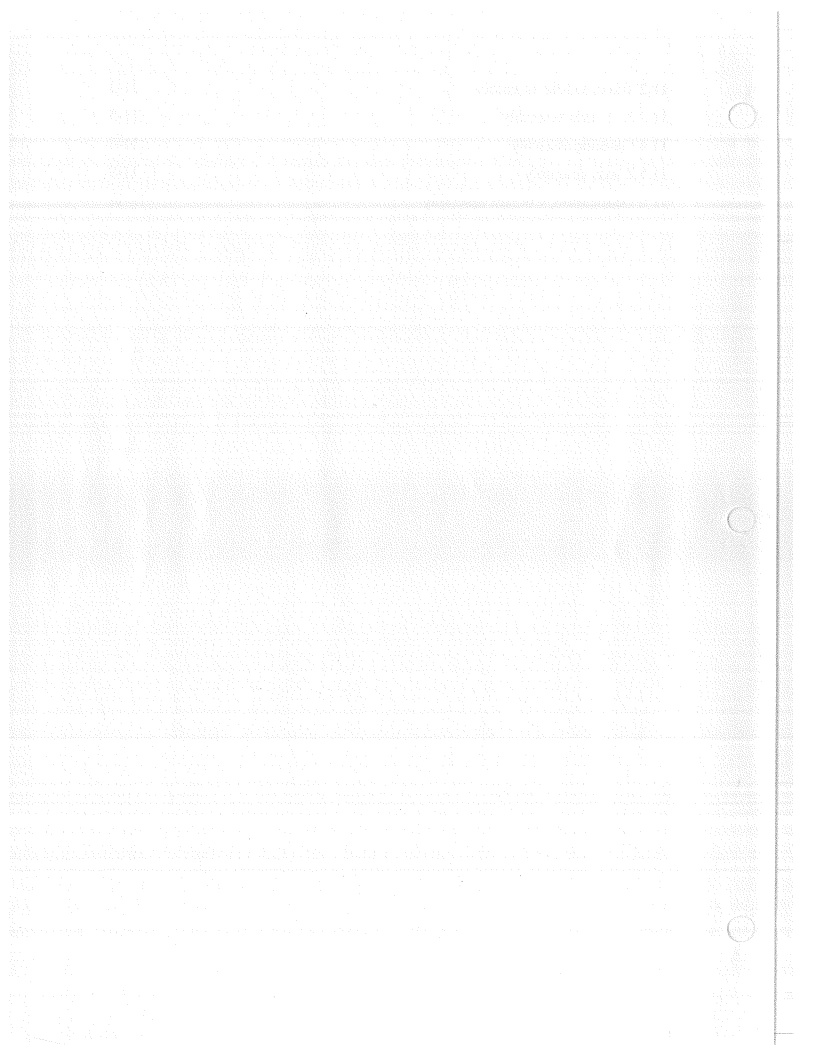
DATE :2001/10/02 VERSION: 1



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# 1. Safety Regulations

Read this manual thoroughly before using the machine.

# 1.1 General safety rules

- 1.1.1 Operating safety precautions
  - \* The operator must be a technician who is trained in the operation and familiar with the manual.
  - \* Do study the safety information and practice safety first.
  - \* The operator should wear safety clothes, such as a helmet safety glass working clothes, safety shoes etc, which must conform to local industrial safety regulations.
  - \* Eye protection-eye protection facilities must be considered as optional instruments and shall be carefully selected, fitted ad used. Compulsory wearing of spectacles with impact resistant lenses shall be a safety policy.
  - \* Before you start a machine, be sure you know what is going happen.
  - \* Be sure you know how to stop the machine before you start it.
  - \* Be alert for any bystanders or unauthorized person who may be in the area of the machine travel limits areas.
    - An area is not a hazard to the operator that his control station may be hazardous to an assistant or by standers.
  - \* The operator and person (s) performing maintenance must be mutually aware of each other's presence in the machine area.
  - \* Do not attempt to perform any cleaning, chip removal or workplace clamping while units are in motion.
  - \* Do not attempt to measure moving workplaces in the machine, always stop spindle and machine motion when measuring.
  - \* Do not wear gloves and any hand covering while operating machine.

    The operators need wear gloves and safety shoos while leading and unloading.
  - \* Long hair should be covered with a protective cover such as a hair net.
  - \* Never take depth of cuts beyond machine's capability.
  - \* Make sure power has been turned off when machine is unused for sometime.
  - \* Due to these potential dangers inherent in a machine tool, protective guards, safety design features and warning signs are utilized. For maximum personal safety it is imperative that all operators, maintenance personnel, observers, and all other that could be exposed to inherent machine hazards shall be made fully aware of potential dangers, and are thoroughly instructed in the safety precautions they must follow to avoid those dangers. It is essential that persons required to become involved with the machine are properly trained and have the required knowledge and skill to perform their respective functions.

\* If you are assigned as an assistant for any reason, both the assistant and the operator have the responsibility of deciding whom will be in command of the machine and its controls. Shall only one person controls the machine. Anyone else should stand clearly and be visible to the person who is assigned to operate the machine controls.

# 1.1.2 Safety for tool use

- \* This manual is provided with machine. The user should have the manual available for the personnel working with this machine tool.
- \* User must have available adequate lifting facilities capable of lifting with in the safe load limits, also appropriate slings and hitches.
- \* Do not use broken, chipped or defective tools.
- \* Be aware of conditions that may be a fire hazard, such as volatile liquids and machining materials with low fire point.
- \* Do not clean a machine with an air hose. Flying chips can cause personal injury or damage to machine.
- \* Do not use cutters, wenches, or other tools that do not fit properly.
- \* Do not apply wrenches to moving work or parts.
- \* Do not cutting Mg material.

Materials recommend being use for the machine as following:

- 1. Steel
- 2. Iron
- 3. Casting iron
- 4. Aluminum alloys
- 5. Copper alloys.

Note: Other materials should be selected carefully by operators.

- \* The coolant fluid shall below flash point.
- 1.1.3 Machine operator's precautions
  - \* Guards and shields are to be in place at all times.
  - \* Be sure that all protective guards are in place before the machine is started.
  - \* During maintenance or lubrication, the machine should be taken out of service.
  - \* Do not attempt to use the machine beyond its designated capabilities.
  - \* Always supports the work piece as necessary using chucks, steadies and centers.
  - \* Never place hand on chuck or work piece to stop rotation of the spindle.
  - \* Make sure power has been turned off when machine is unused for sometime.

- \* Never remove protection for even a short time when operating the machine.
- \* Be sure the work piece is mounted securely in the table.
- \* Do not attempt to adjust a tool while the machine is running.
- \* Do not attempt to brake or slow down moving machine parts with your hands or makeshift devices.

# 1.1.4 Environmental safety

- \* This machine is inadequate for explosive environment.
- \* Keep the immediate area tidy. Avoid slippery floors, remove debris, and remove obstacles, remove chips, etc.
- \* Remember that your work area may change during the day as material is delivered to and removed from your machine area. Be alert for pinch point and work hazard areas created by workplace storage.





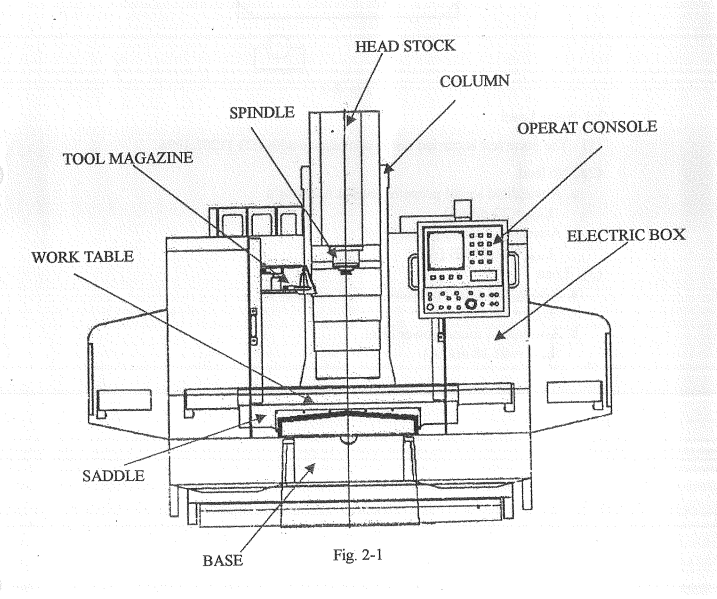
# 2. Description of the machine

# 2.1 General description

- (1) This machine is designed with theoretical calculation to comply with the stress requirements especially for spindle rigidity, transmission belt strength, X, Y and Z Axes transmission stress, magazine & tool clamping stress, safety window glass stress coolant system, lubrication system, and etc.
- (2) Materials used for this machine had been considered for properly corrosion, wearing, and life time to avoid faults on machine.
- (3) The air system designed inciting pressure; component supports are in compliance with the design instructions.

# 2.2 Out looking, main units, and operator's position.

# 2.2.1 Names of machine parts



# 2.2.2 Operator's position

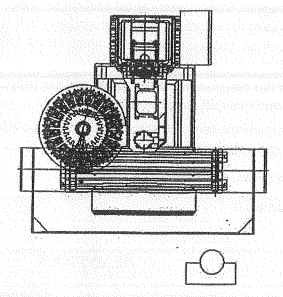


Fig. 2-2

# 2.2.3 Noise Level

- (1) The noise test is carried out in compliance with ISO 11202:1996.
- (2) No load
  - a. A-weighted sound pressure level at operator's

$$L_{A,eq} = 72 dB (A)$$

b. A-weighted sound power level

$$L_{w,eq} = 86.84 \text{ dB (A)}$$

- (3) Load
  - a. A-weighted sound pressure level at operator's

$$L_{A,eq} = 78.5 \text{ dB (A)}$$

b. A-weighted sound power level

$$L_{w,eq} = 91.18 \text{ dB (A)}$$

# 2.3 Machine specifications

# 2.3.1 Specification

# **SPECIFICATIONS**

Work table	405x1320mm (16x52")	
Table T-slots (WxN)	16mm x 5	
Table load max	900kgs (2000lbs)	
X axis travel	1020mm (40°)	
Y axis travel	560mm (22")	
Z axis travel	610mm (24")	
3 Axes drive motor	DC or AC servo motor	
Cutting feed	4M/min (1-160ipm)	
Rapid feed	7-1/2M/min	
Weight (Approx)	4500kgs	
Floor space (LxWxH)	312x260x250cm	
Packed size (LxWxH)	230x225x230cm	
Positioning accuracy	±0.01mm (±0.0004")	
Ropeatalitity accuracy	±0.005mm (±0.0002")	

# 2.3.2 Requirements of operators and servicemen

It is so designed that only a skilled technician is allowed to operate this machine, otherwise he must be trained until knowing how to operate correctly and safely. Qualified technicians shall carry out the electrical maintenance works only.

# 2.3.3 Requirements of circumstance

It is so designed that this machine cannot be used in the potential explosive environment. Generally, this machine will be installed on the following conditions:

- (1) Ambient temperature: 5-40°
- (2) Atmosphere: Free from excessive dust, acid fume, corrosive gases and salt.
- (3) Avoid exposing to abnormal vibration.
- (4) Avoid exposing to direct sunlight or heat rays, which can change environmental temperature.
- (5) Have to connect to earth.
- (6) Relative humidity: 30~95% (without condensation)
- (7) Source frequency: nominal frequency ± 1%
- (8) Supply voltage: nominal supply voltage ± 10%

# 3. Transportation and installation

# 3.1 Notices for transportation

- (1) The machine will be moved and bumped caused by braking, turning corner and shaking when the truck moves on the road. Therefore, the machine should be tightening in secure and balanced condition before transporting.
- (2) This machine is a package unit; all the parts should be fixed firmly to link up with the machine before shifting.
- (3) Make sure that the machine is completely fasten with the bottom rack of the chest or carrying rack by means of bolts.
- (4) To avoid coolant and oil leakage and the machine rusting because of moisture during transporting, they shall be drained out completely prior to shifting. However required amounts of them shall be refilled before starting up.
- (5) For the interests of machine safety and personal safety, the hoist driver shall be qualified with a certificate.
- (5) Sunshine and raindrop shall be avoided during transporting.

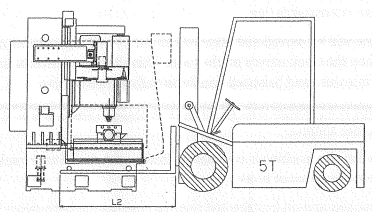
# 3.2 Notices for open the shipping chest

- (1) The chest shall be opened by professional personnel with specific tools.
- (2) The top cover shall be dismantled first and second t the side walls.
- (3) Don't open the chest in case of the workers with bad mood.
- (4) After it is uncovered, people who are not professional technician for trial run and service shall be prohibited to wire the power, trial run the machine, dismantle or any else relevant.
- (5) Please refer to the local regulation of environment protection to treat the scraps after the chest was broken.

# 3.3 Requirement of transportation equipment

- 3.3.1 Methods of transport
  - (1) Machine net weight: approx. 4500 kg.
  - (2) Prior to unpacking, transport may be using a forklift.
  - (3) After packing, transport may be made by hoisting with a reinforced cable.
  - a. Use the forklift of fork to lift an about 10Cm high. Then put the riser at the bottom.
  - b. Drive the fork to the side of machine and insert the forklift slowly into the space of the bottom. After the base is put on the forklift completely, lift the machine slowly.

NOTE: Must not lift the machine at the side of machine directly, which will overturn the machine.



### Remarks:

- (1) Always ensures capacity of equipment is adequate before attempting to lift.
- (2) When the machine is being hoisted, keep the personnel after.
- (3) To hoist the unpacked case by reinforced cable, the motion shall that observe strictly the instruction appeared on the side of the wooden case.
- (4) Keep the worktable and saddle in the proper positions so as to keep the machine balance.
- (5) Do not hoist the machine too high. The best position is to keep the machine base approximately 10cm from the ground.
- (6) Only an authorized forklift or crane operator is allowed to transport the machine.

# 3.3.2 Cautions for unpacking

- (1) To transport the machine, it is necessary to support the machine with the rated case or pallet to avoid moisture. In case of damage by moistening, please contact our agent or the transported.
- (2) After unpacking, check and see if all tools and accessories are intact, otherwise, please contact our agent.
- (3) After unpacking, do not move the sliding surfaces and worktable as long as the rustproof oil on them are cleaned off and followed with the lubrication.
- (4) Before the cleaning starts, the sliding protective pieces must be dismantled, and all sliding surface setting levers, loosened. When the rustproof oil is removed, proper amount of lubricant should be injected onto various sliding surfaces. Then move the sliding surfaces for final cleansing and lubrication.
- (5) Do not remove the oil brushes in the process of cleaning.
- (6) Do not use gasoline or any other inflammable oil cleaner.

## 3.4 Notices for installation

This is a precession CNC milling machine, any work related to this machine shall only be by service engineers or qualified technicians. This manual shall be prior to use it.

### 3.4.1 Work environment

This machine is inadequate for any explosive environment.

# 3.4.2 Power supply installation

Using a phase-sequence detector to check the correctness of phase sequence (L1, L2, and L3).

# 3.4.3 Leveling adjustment

- (1) To keep the accuracy and to maintain the good condition of lifetime of this machine, leveling adjustment is one of the important factors. To show the excellent precision and quality of this machine, please carry out leveling accordingly after installation.
- (2) First, a flat ground being able to burden the weight of machine shall be prepared. After positioning the machine on the prepared foundation, then install the machine according to the instruction manual. Roughly leveling the machine by adjusting the leveling bolts at the bottom of machine base. Moving worktable to the X and Y axis middle position place an accurate level 150mm length with a minimum scale of 0.02mm/M (0.0008"/40") on the worktable. Then turning the leveling bolts to make the deviation within 0.02mm/M (0.0008"/40").
- (3) If vibration occurs due to ill horizonality or cutting scared defective condition occurs, leveling shall be re-tuning again.
- (4) Within 2 or 3 days after installing completed, the horizontal should be re-checked before operating. Under normal working condition, the horizontal shall be examined in a period of half year initially and then quarterly in the subsequent years.





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# 4. Preparation for trial runs

# 4.1 Cleaning

All machine surfaces are covered with rust preservative, which must be thoroughly cleaned before moving any parts of the machine. Only mild solvent and soft rags must be used for cleaning.

NOTE: Never use lacquer, thinner, gasoline or other inflammable as a cleaning fluid.

# 4.2 Visible inspection

At first, removing any stopper used to prevent the machine from movement in transportation (e.g. the doorplates). Check if the machine is rusted and damaged as well as shape transformed, broken, etc. Any fault shall be removed prior to trial run.

### 4.3 Fluids

Lubricant and coolant shall be filled to designated quantities first. Referring to section 5.3 to perform maintenance to maintain the machine for operating in good condition.

# 4.4 Pneumatic piping

The pneumatic power system, all have to do is to pay attention toward the cleanness of air source and then connect it to the machine.

Any unclean pneumatic piping will be a key point to damage the filter-regulator lubricator unit and the pneumatic system leading therefore to deteriorate producing efficiency.

# 4.5 Electrical earthling system

Make sure that a stable power voltage as well as the frequency for NC unit wires the machine. The machine should be earthen properly to protect the NC unit from any electric shock.

A: Connecting terminal.

L1, L2, L3: Power cables above 5.5 mm<sup>2</sup>

PE: Protective earthling cable above 5.5 mm<sup>2</sup>

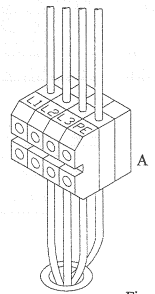


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# 5. Lubrication, Air pressure and coolant

# 5.1 Spindle

Bearings in the spindle are forced lubricated the assembling by grease (KLEUBER ISO FLEX-NBU 15).

This high-speed grease is low-temperature and long-term grease, especially for High-speed rolling bearings or high load.

When the machine does not be operated for a long time (morn than 6 days), you Should perform the spindle at low speed about one hour before the operation.

# 5.2 Lubrication tank and drawing

Lubrication tank supplies the lubricant for X, Y and Z-axis ball screws. You must refill oil when the oil surfaces below the low line.

# 5.3 Coolant replacement

The sump locates in base of the machine. The volume of the sump is 160 liters.

- 1. Turn off the power source.
- 2. The dirty coolant is drained through the drain plug on the back of the machine base.
- 3. Supply fresh coolant through the filter into the sump.

Table of coolant usage

Material	Recommendation	PERIOD
Ferrous materials	ARAL SAROL 345	
Cast iron	ARAL MULTROL 820	
	Any suitable coolant.  Do not use low flash point	4 month
Else materials	Coolant.	A TOTAL TO AN AND AND
	Adequate coolant with little or no harm to health.	

### Notice:

The old coolant handling should comply with the local usage.

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# 6. Adjustment

As a result of long-term operation between the sliding surface and gibs will create a clearance. Therefore the gibs must be adjusted to upkeep the precision of sliding surfaces.

# 6.1 Adjustment of work table gibs

The gibs are attached onto between the saddle seat and worktable dovetail.

- (1) Clean the slide way and add the lubricant.
- (2) Use a screwdriver and spanner adjusts the gib screw and nut on both sides of saddle seal.
- (3) Replace the excessive worn-out gib whenever necessary.

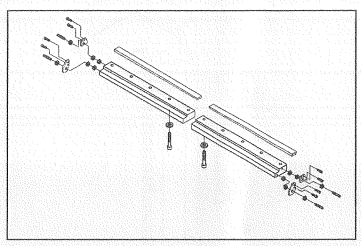


Fig. 6-1

# 6.2 Adjustment of saddle gib

- (1) Move the saddle to the front of base.
- (2) Clean the slide way and add the lubricant.
- (3) Use screwdriver to adjust the gib screw (D) of the saddle.
- (4) Employ the same methods to adjust the work table gib.

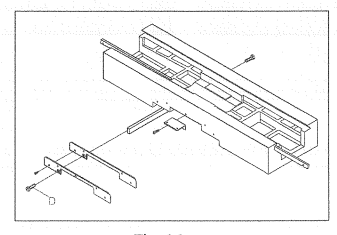


Fig. 6-2

# 6.3 Adjustment of elevating gib

The elevating gib is attached to the precision of elevating and column dovetail. The adjustment can be performed as follows:

- (1) Clean the slide way and add the lubricant.
- (2) Use a screwdriver to adjust the gib screw (R) of the elevating.
- (3) Employ the sane methods to adjust the word table gib.

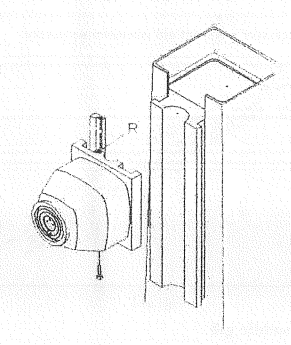


Fig. 6-3

# 7. Service and maintenance

### 7.1 Belt maintenance

- (1) When the abnormal belt is discovered, please exchange or adjust the belt immediately. Because of tightness, looseness, transforming and friction ill make noise and lave an effect on belts lifetime.
- (2) Belt transmission should be examined the status of transmitting, noise and efficiency etc. to prevent abnormal status occurred.
- (3) In case of exchange, the sharp tools are avoided to use the belt may be danged to influence transmitting efficiency and lift time of belt.
- (4) In case of machine stops operating more than 6 months, the belt should loosen to prevent fatigue from long-time tension.

# 7.2 Lubricant system maintenance

Eyes examine the pipe loop way at particular period (especially over one year). In order to prevent pipe loop fallen leaked, broken, stress fold. Blocked all lubricant parts should be lubricated sufficiently.

# 7.3 Cutting coolant system maintenance

- (1) The purpose to use coolant is to reduce thermal transformation while processing, also, the normal accuracy of workplace can be kept and the tool lift time increased. So that the coolant can be selected properly depending on the sort of materials of workplace.
- (2) Dependence on the degree of pollution, the coolant should be changed regulatory and avoids physical damage of worker and influence the accurate precise of workplace. According to the tankard of environmental protection.
- (3) The pullulated coolant should be treated by treatment system, before drained off. Be cautioned the pullulated coolant is treated incorrect method when drained out. The human health and environment will be damaged.

# 7.4 Electricity maintenance

- (1) All wiring shall be examined damage by eyes at particular period.
- (2) Prevention outside substances more into the control case and operation case due to human omission. This will cause short-circuiting.
- (3) Check and confirm all L.S. signals at particular period.
- (4) Clean up ventilator filter and check all vent hold of electrical control box at particular period.
- (5) The rotating of main motor's cooling fan shall be confirmed.

# 7.5 Maintenance measures for critical safety devices

The critical safety devices are particularly relating to safety. In order to give those device healthy operation conditions, it is necessary to perform maintenance procedure as per the following table.

Device	Description of Maintenance
E-Stop	Pushing the Emergency stop button after daily starting up according to Operator's Manual. A "NOT READY" message displayed on screen means E-stop is healthy; otherwise, it is faulty and shall have a service by qualified technician.
Main Power Switch	Checking the tightness of holder every half year, if it is loose it must be tightened. If the fixing screw between the holder and link wears, replacement shall be changed according to the specification on the electrical parts list.
Lubricant Tank	Lubricant must be filled if lubricant shortage message displayed on CRT.

# 7.6 Cleaning for chip

- (1) At first, open the door then turn off main power supply.
- (2) The operator should wear safety shoes, helmet; safety glove, safety glassed and clothes.
- (3) Use besom, hairbrush and dustpan clean chip.

# 8. Self service and dismantling

# 8.1 Maintenance precaution

When unit parts of this machine are fixed, the specific tool equipment is required. And only the experienced professional technician is allowed to repair machine.

In case unit parts out of order, as electricity controller, ball screw linear way, and so on. The unit parts cannot be dismantled and fixed arbitrarily by you. You may contact our agencies if service needed.

# 8.2 Safety confirmation

Turn the main power off and set up warning signs at each side surrounding the achiever with 3 meters; if the machine is disassembled and fixed.

# 8.3 Requirements of replacement

For safety and keeping accurate quality and sort of unit parts should be used as the same as the original designed specification and manufacture brand, while exchanging or fixing needed.

# 8.4 Coolant pump exchange

At first, remove wire and loosen the fixing bolts of coolant pump. Then take the unit off to exchange. Test for rotating confirmation action before operating.

# 8.5 Inspection and maintenance period list

# 8.5.1 Inspection

No	Item	Inspection detail	Period
1	Voice	In operation, checked to see if the machine were abnormal voice.	Daily
2	Vibration	In operation, checked to see if the machine were abnormal voice.	Daily
3	Temperature After operating, checked to see if the head stock temperature were too high.		Daily
4	4 Motor Checked to see if the spindle motor were run correct.		Daily
5			Weekly
6	Cleaning	Checked to see if the machine were cleaning.	Weekly
7	Button	Checked to see if the push button were acumen.	Monthly

# 8.5.2 Maintenance

No	Maintenance detail	Period
1	In case of machine stops operating the belt should loosened to prevent fatigue from long-time tension.	6 months
2	The pipe loop way be examined by eyes at particular period.	Especially over one year
3	Dependence on the degree of pollution, the coolant should be changed.	4 months
4	All wiring shall be examined damage by eyes at particular period.	1 month

# 9. Troubles and troubleshooting

# 9.1 X axis, Y axis and Z axis

(1) Problem: The longer of processing, the shorter of the finished dimension.

Remedy: Please examine the precision screw nut and motor bolt, whether they are loose.

(2) Problem: The dimension drift is too sensitive to temperature.

Remedy: the precision bearings are over pre-loaded, please adjust.

(3) Problem: Zero return fails.

Remedy: Check the dog and proximity sensor.

(4) Problem: Abnormal noise and vibration occurred in motion.

Remedy: Check the bearings, ball screw, and linear ways.

(5) Problem: Doesn't work.

Remedy: Check the PCB and wiring.

# 9.2 Coolant system

(1) Problem: Coolant ejected out over volume.

Remedy: Check the piping and the pollution degree of coolant and the pump suction inlet.

(2) Problem: The coolant drains back if not in use.

Remedy: check the checking valve.

# 9.3 Lubricant system

(1) Problem: Lubricated mechanical parts out of lubricant.

Remedy: Check the lubricator and piping.

(2) Problem: Improper oil supply

Remedy: Check the lubricator and the specification of lubricant.

# 9.4 Electricity

(1) Problem: Abnormal secondary power.

Remedy: Check the wiring if there is short-circuit or disconnection.

(2) Problem: The program processing halted.

Remedy: Check the circuits and connecting cables.

### Andronal advisional base or being the

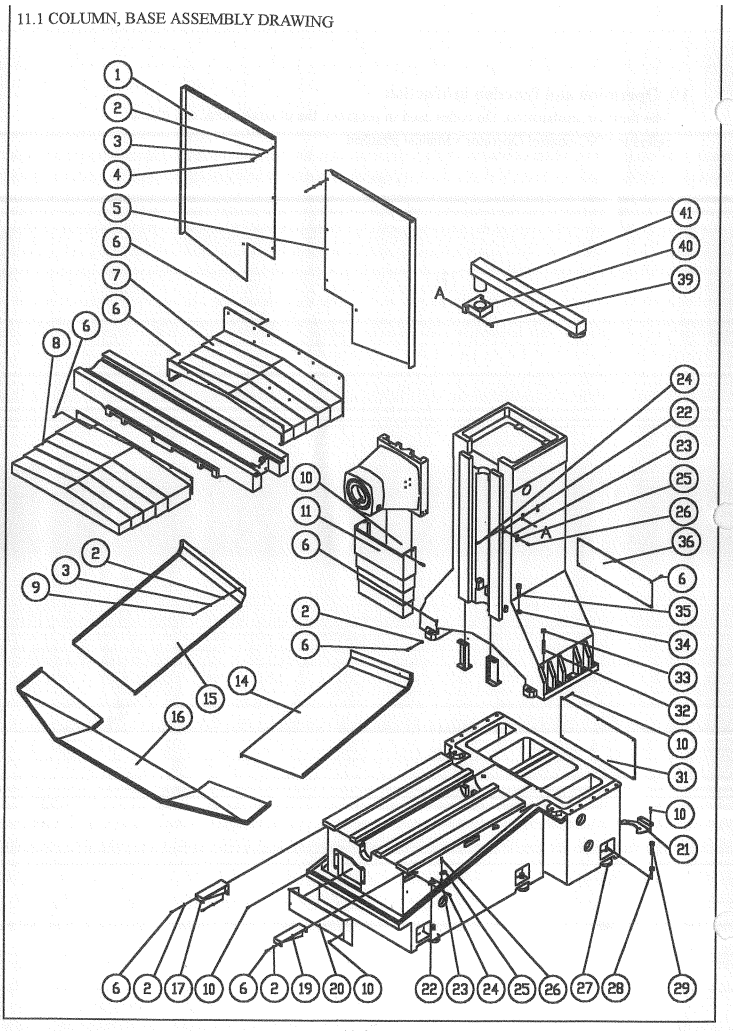
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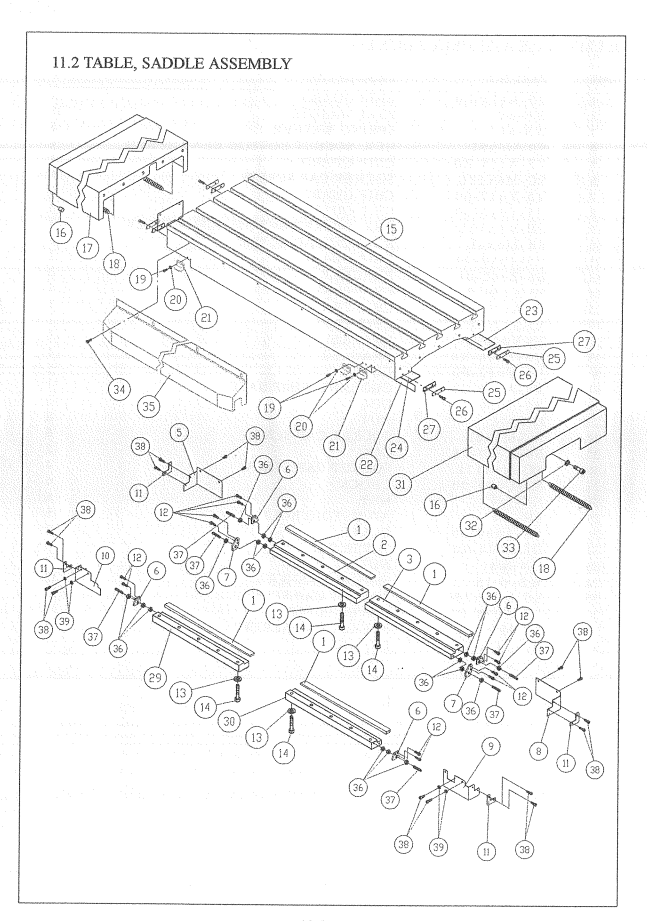
# 10. Operation and function instruction

The function explanation, the codes used in program, the programming, etc, please refers to CNC-control Operator's Manual attached.



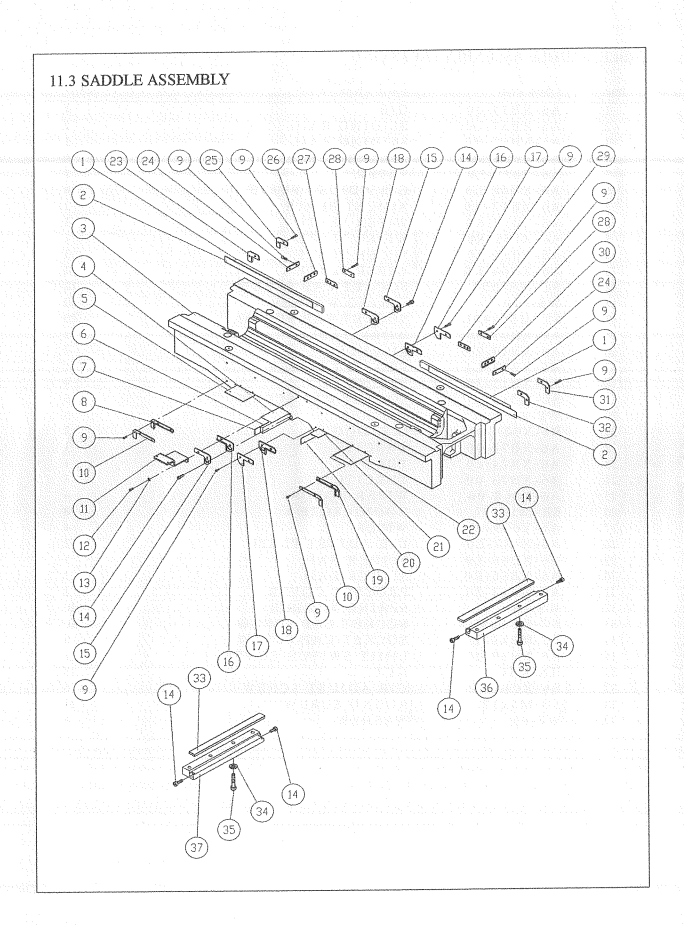
# COLUMN, BASE ASSEMBLY PARTS LIST

NO.	PART NO.	DESCRIPTION	QTY
1,	V5-A115-L0	CHIP GUARD	1
2.	WF-ø6	FLAT WASHER	18
3.	WS-ø6	SPRING WASHER	8
/////// <b>4</b> .444/9	SB-M6x8L	HEX. SOCKET BUTTON HEAD SCREW	4
5.	V5-A115-R0	CHIP GUARD	potential py <b>l</b> pason
6.	SC-M6x12L	SOCKET CAP SCREW	23
7.	V5-Y047-00	CHIP GUARD	
8.	V5-Y045-00	CHIP GUARD	1
9.	SB-M6x12L	HEX. SOCKET BUTTON HEAD SCREW	4
10.	SR-M6x6L	ROUND HEAD SCREW	8
11.	V5-Z060-00	CHIP GUARD	1
12.	B6-Z042-00	BRACKET	2
14.	V5-A120-R0	CHIP TRAY	1
15.	V5-A120-L0	CHIP TRAY	1
16.	V5-A120-F0	CHIP TRAY	solves of $oldsymbol{A}$ , we
17.	V5-Y046-L0	BRACKET	1
19.	V5-Y046-R0	BRACKET	
20.	V5-Y022-00	COVER	
21.	V5-A010-00	COOLANT PUMP BASE	1
22.	B6-X016-A1	DOG	2
23.	HN-M6	NUT	8
24.	SC-M5x8L	SOCKET CAP SCREW	8
25.	B6-X019-01	DOG	2
26.	SC-M5x12L	SOCKET CAP SCREW	4
27.	K5-C099-00	CHOCK	6
28.	HN-3/4"	NUT	6
29,	SH-3/4"x3"	ADJUSTING BOLT	6
31.	V6-A008-00	COVER	1
32.	DF-6004-00	TAPER PIN	2
33.	HN-M8	NUT	2
34.	$WS-\phi$ 16	SPRING WASHER	12
35.	SC-M16x75L	SOCKET CAP SCREW	12
36.	V5-A008-H0	COVER PLATE	1
39.	SC-M8x30L	SOCKET CAP SCREW	4
40.	B6-C141-A1	BRACKET	1
41.	B6-C144-00	BOOM	1



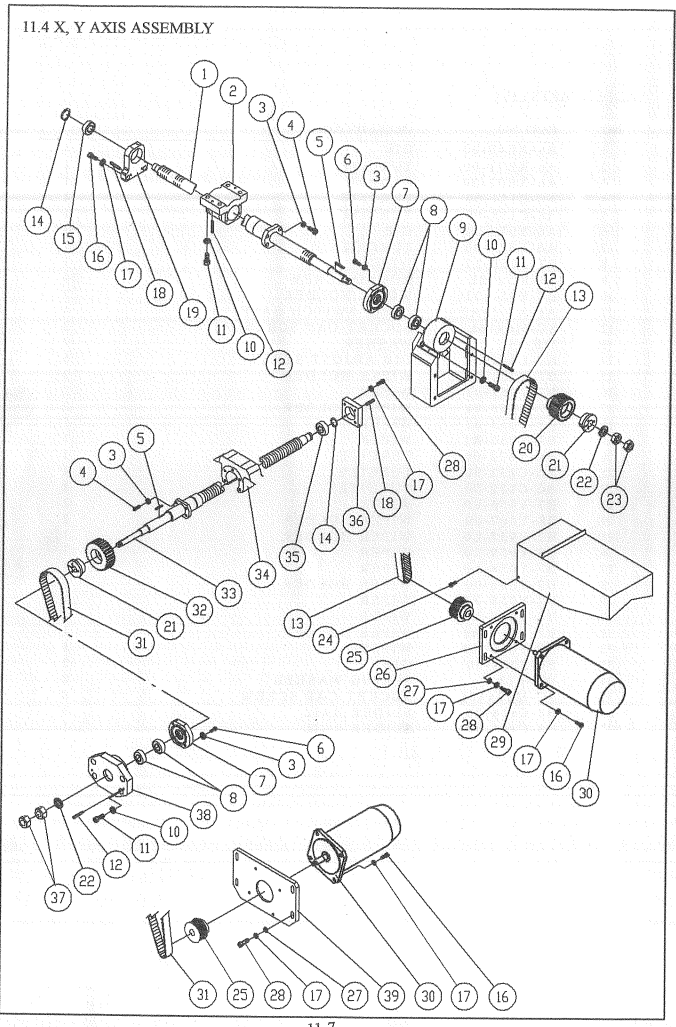
# TABLE, SADDLE ASSENBLY PARTS LIST

NO.	PART NO.	DESCRIPTION	QTY.
1.	A6-XB75-00	GIB	4
2.	A6-XB67-L0	SLIDING RAIL	1
3.	A6-XB67-R0	SLIDING RAIL	
4.	A6-X059-00	ADJUST PLATE	4
5.	A6-X059-L0	WIPER	risting between in the
6,	A6-XB47-L0	GIB ADJUST PLATE	
7.	A6-XB47-R0	ADJUST PLATE	2
8.	A6-X059-R0	WIPER PLATE	1
9,	A6-X058-R0	WIPER PLATE	A Service Service (
10,	A6-X058-L0	WIPER PLATE	1
11.	A6-XB64-K0	WIPER PLATE	4
12.	SC-M6x25L	SOCKET CAP SCREW	12
13.	WS-ø10	SPRING WASHER	$\hat{20}$
14.	SC-M10x40L	SOCKET CAP SCREW	20
15.	A6-XB01-00	WORK TABLE	ot i i i i i i i i i i i i i i i i i i i
16.	A6-XB13-20	SILENCER	4
17.	A6-XB13-L1	PROTECT COVER	
18.	A6-XB13-10	SPRING	4
19.	SC-M5x8L	SOCKET CAP SCREW	6
20.	WF-ø5	WASHER	6
21.	B6-X021-00	O.T. DOG	3
22.	A6-XB72-00	TURCITE	1
23.	A6-XB74-00	TURCITE	ĺ
24.	A6-XB73-00	TURCITE	ĩ
25.	A6-X068-00	WIPER HOLDER	$\hat{4}$
26.	SB-M5x12L	ROUND SCREW	. 8
27.	A6-X069-00	WIPER	4
28.	A6-X047-L0	GIB ADJUST PLATE	2
29.	A6-XB66-L0	SLIDER RAIL	$\overline{1}$
30.	A6-XB66-R0	SLIDER RAIL	$\mathbf{i}$
31.	A6-XB13-R1	PROTECT COVER	
32.	WS-ø8	SPRING WASHER	10
33.	SC-M8x15L	SOCKET CAP SCREW	10
34.	SC-M6x12L	SOCKET CAP SCREW	6
35.	A6-XB20-00	LIMIT SWITCH COVER	ĭ
36.	HN-M10	NUT	18
37.	B6-X046-00	GIB ADJUST SCREW	
38.	SB-M6x12L	ROUND SCREW	16
39.	WF-ø6	WASHER	4



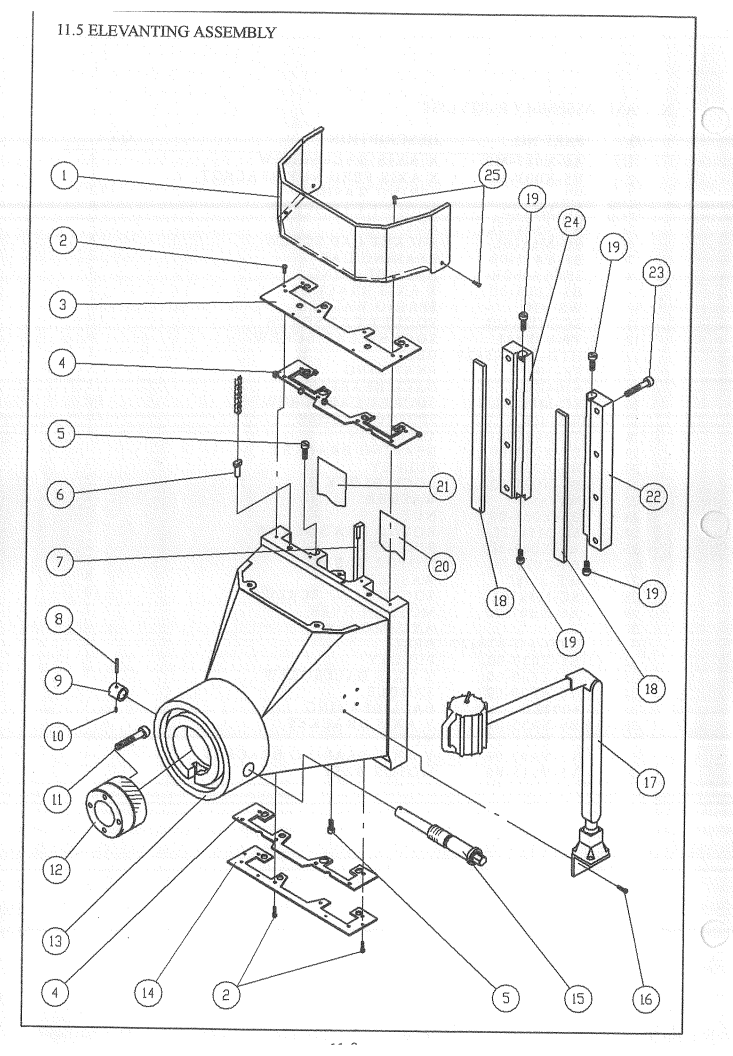
# SADDLE PARTS LIST

NO.	PART NO.	DESCRIPTION	QTY.
1.	A6-XB48-00	GIB	2.
2.	A6-XB71-00	TURCITE	2
3.	A6-XB02-00	SADDLE	1
4.	A6-C131-00	TURCITE	a
5.	A6-C138-00	TURCITE	responsible to the form $1$
6.	A6-Y070-00	GIB	1
7.	A6-Y071-00	TURCITE	1
8.	B7-Y050-L1	WIPER	1
9.	SB-M5x12L	ROUND SCREW	26
10.	B7-Y051-02	WIPER HOLDER	2
11.	A6-X015-A0	LIMIT SWITCH BASE	1
12.	SC-M6x16L	SOCKET CAP SCREW	2
13.	WF-ø6	WASHER	2
14.	K2-C041-00	GIB ADJUST SCREW	6
15.	B7-Y054-01	WIPER HOLDER	2
16.	B7-Y052-01	WIPER	2
17.	B7-Y055-01	WIPER HOLDER	2
18.	B7-Y053-01	WIPER	
19.	B7-Y050-R1	WIPER	1
20.	A6-Y072-00	TURCITE	
21.	A6-C132-00	TURCITE	1
22.	A6-C139-00	TURCITE	1
23.	B7-Y056-L0	WIPER	1
24.	B8-Y067-00	WIPER HOLDER	2
25.	B7-Y057-L0	WIPER HOLDER	1
26.	B8-Y059-L0	WIPER	1
27.	B7-Y058-L0	WIPER	1
28.	B7-Y066-00	WIPER HOLDER	. 2
29.	B7-Y058-R0	WIPER	
30.	B8-Y059-R0	WIPER	
31.	B7-Y057-R0	WIPER HOLDER	
32.	B7-Y056-R0	WIPER	
33.	B6-Z024-00	GIB	2
34.	W S-ø12	SPRING WASHER	8
35.	SC-M12x40L	SOCKET CAP SCREW	8
36.	B8-C116-00	SLIDER RAIL	
37.	B8-C115-Q0	SLIDER RAIL	



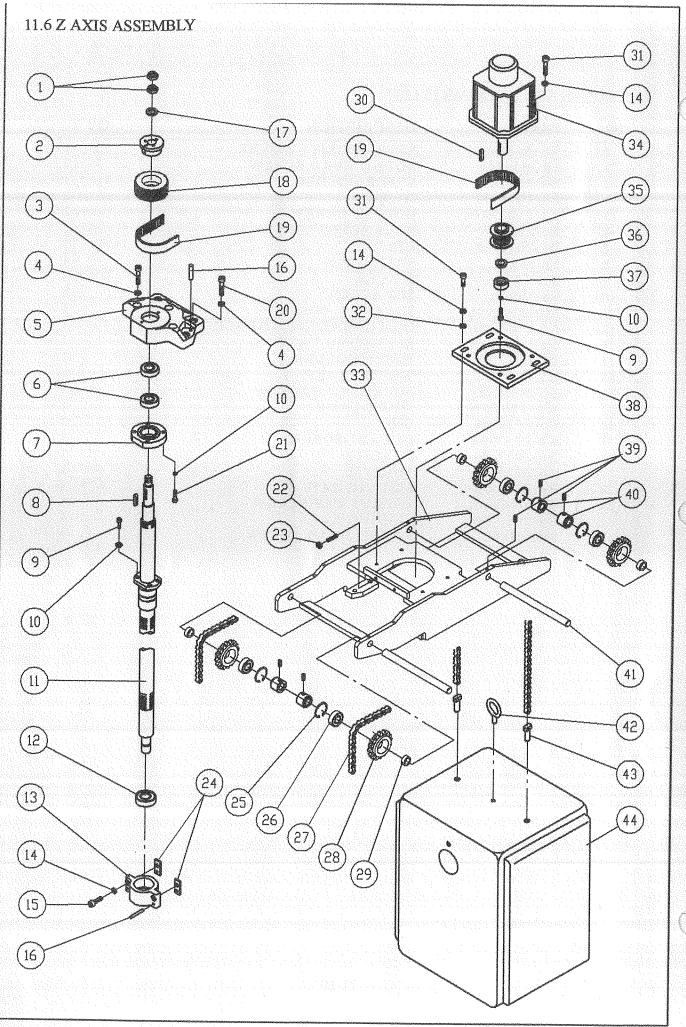
# X, Y AXIS ASSEMBLY PARTS LIST

NO.	PART NO.	DESCRIPTION	QTY.
1.	A6-X017-M0	X AXIS BALLSCREW	1
2.	V5-X003-00	X AXIS FEED NUT BRACKET	1
3.	WS-ø6	SPRING WASHER	12
4.	SC-M6x20	SOCKET CAP SCREW	era
5.	KY-6x6x25L	KEY	·········2···
6.	SC-M6x16L	SOCKET CAP SCREW	8
7.	B6-YA11-00	BEARING CAP	2
8.	25TAA060B	BALL BEARING	4
9.	B5-X005-00	X AXIS BRACKET	1
10.	WS-Ø10	SPRING WASHER	13
11.	SC-M10x40L	SOCKET CAP SCREW	13
12.	TP-#4X45L	SOCKET CAP SCREW	6
13.	HTD-5U-475x29	BELT	1
14.	SE-20	SNAP RING	1
15.	6204ZZ	BALL BEARING	
16.	SC-M8x25L	SOCKET CAP SCREW	10
17.	WS-ø10	SPRING WASHER	20
18.	TP-#4x38L	TAPER PIN	4
19.	B5-X011-00	BEARING BRACKET	1
20.	B6-X030-T1	PULLEY	1
21.	B6-X031-02	LOCK BLOCK	2
22.	WF-ø5/8"	WASHER	2
23.	B6-Y035-00	NUT	2
24.	SB-M5x12L	ROUND HEAD SCREW	2 2 2
25.	A6-X008-M0	PULLEY	2
26.	B6-Z034-00	MOTOR BASE	1
27.	WF-ø5/8"	WASHER	8
28.	SC-M8x30L	SOCKET CAP SCREW	10
29.	A6-XB07-00	MOTOR COVER	<b>1</b>
30.		AXIS MOTOR	2
31.	HTD-5M-670x27	BELT	1
32.	B8-X030-00	PULLEY	
33.	V6-YF00-M1	Y AXIS BALLSCREW	
34.	V6-AF00-00	SADDLE	
35.	6004 <b>ZZ</b>	BALL BEARING	
36.	B6-YA35-00	Y AXIS BRACKET	1.
37.	B8-Y035-00	NUT	2
38.	V5-YA07-00	Y AXIS BEARING BRACKET	1
39.	V5-Y015-P0	MOTOR BASE	1



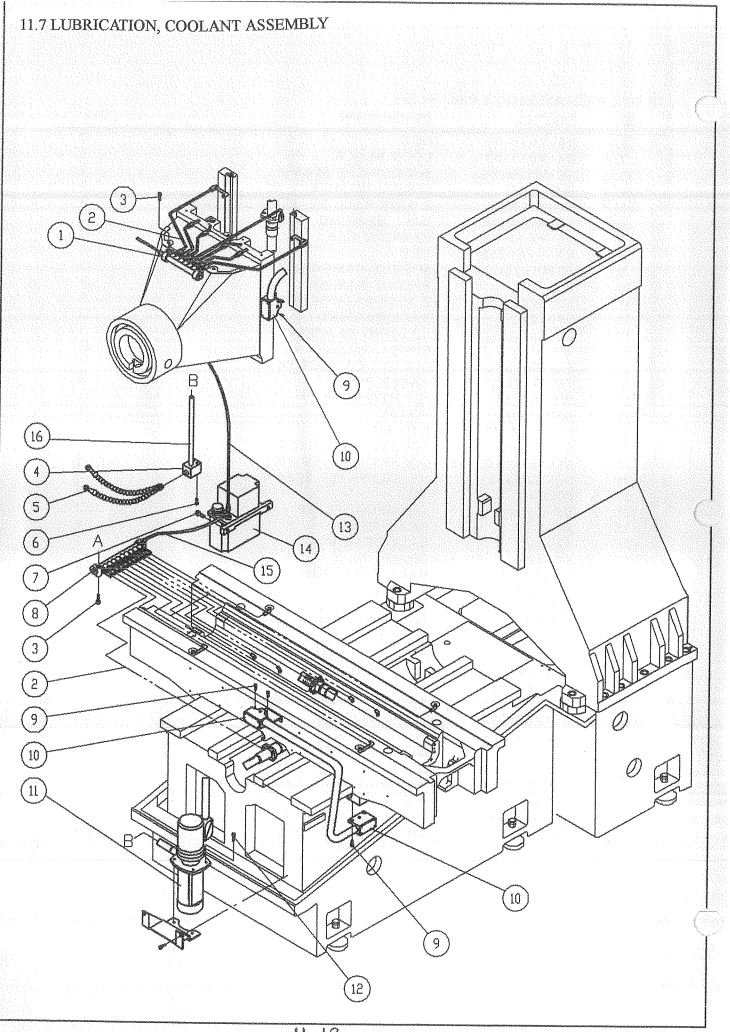
# **ELEVATING ASSEMBLY PARTS LIST**

N(	Э.	PART NO.	DESCRIPTION	QTY.
-	1.	V6-A030-L0	RETRACTILITY COVER	1
	2.	SR-M5x10L	ROUND HEAD SCREW	12
	3.	B6-Z007-01	WIPER HOLDER	1
	4.	B6-Z014-00	WIPER	Birman, 1944, 1944, 1944, 1944, 1944, 1944, 1944, 1944, 1944, 1944, 1944, 1944, 1944, 1944, 1944, 1944, 1944,
	5.	K2-C041-A0	GIB ADJ-SCREW	
	6.	B6-Z008-00	BALANCING SCREW	$oldsymbol{2}$
	7.	B6-Z022-00	GIB	1
	8.	SP-ø5x30L	SPRING PIN	1
	9.	K5-C007-00	SPACER	1
1	10.	SS-M6x8L	SET SCREW	
	11.	SC-M10x90L	SOCKET CAP SCREW	4
	l2.	K5-C001-00	QUILL HOUSING ADJ-SCREW	1
	l3.	V6-AF02-00	ELEVATING CASTING	1
	14.	B6-Z013-01	WIPER HOLDER	2
	l5.	K5-C006-00	WORM SHAFT	erganiyaşı (ö. 1884) ildə ildə ildə ildə ildə ildə ildə ildə
1	l6.	SC-M6x12L	SOCKET CAP SCREW	4
1	l7.	WL-12V55W	WORK LAMP	The $oldsymbol{1}$ and $oldsymbol{1}$ and $oldsymbol{1}$
	l8.	B6-Z024-00	GIB	2
]	19.	K2-C041-00	GIB ADJ-SCREW	4
2	20.	B6-Z021-00	TURCITE	<b>1</b>
2	21.	B6-Z020-00	TURCITE	1
2	22.	B6-Z010-00	SLIDING RAIL	1
7	23.	SC-M10x40L	SOCKET CAP SCREW	8
2	24.	B6-Z011-00	SLIDING RAIL	<b>1</b>
2	25.	SR-M6x6L	ROUND HEAD SCREW	4



# 12.5.2 Z AXIS ASSEMBLY PARTS LIST

NO.	PART NO.	DESCRIPTION	QTY
1.	B6-Y035-00	NUT	
2.	B6-X031-02	LOCK BLOCK	
3.	SC-M10x50L	SOCKET CAP SCREW	
4.	WS- φ 10	SPRING WASHER	
5.	B6-Z001-01	Z AXIS BALL BEARING BRACKET	
6.	25TAA06DB	BALL BEARING	
7.	B6-YA11-00	BEARING CAP	
8.	KY-6x6x25L	KEY	
9.	SC-M6x20L	SOCKET CAP SCREW	
10.	WS-φ6	SPRING WASHER	
11.	B7-Z000-M0	Z AXIS BALL SCREW	
12.	6004ZZ	BALL BEARING	
13.	B6-Z003-A0	BEARING BRACKET	
14.	$WS-\phi$ 8	SPRING WASHER	1
15.	SC-M8x30L	SOCKET CAP SCREW	
16.	TP-#4x38L	TAPER PIN	
17.	WF- $\phi$ 5/8"	57T HTD GEAR	
18.	B6-X030-01	PULLEY	
19.	HTD-5M-450x27	HTD BELT	
20.	SC-M10x40L	SOCKET CAP SCREW	
21.	SC-M6x16L	SOCKET CAP SCREW	
22.	SS-M6x45L	HEADLESS SET SCREW	
23.	HN-M6	NUT	
24.	B6-Z004-00	CLAMPING PLATE	
25.	R-35	SNAP RING	
26.	6202	BALL BEARING	
27.	SC-428	CHAIN	
28.	V5-Z037-00	BALANCING PULLEY	
29.	V5-Z039-00	SPACER	
30.	8x8x20L	KEY	
31.	SC-M8x25L	SOCKET CAP SCREW	
32.	$WF - \phi 8$	FLAT WASHER	
33.	V5-Z029-F0	BALANCING BASE	
34.	MOTOR	SERVO MOTOR	
35.	B6-Z027-P0	PULLEY	
36.	$\phi$ 22x $\phi$ 26x6.3L	SEC-300 LOCK RING	
37.	B6-Z028-P0	LOCK BLOCK	
38.	B6-Z034-P0	MOTOR BASE	
39.	SS-M6x8L	HEADLESS SET SCREW	
40.	A6-Z056-00	SPACER	
41.	A6-Z038-00	BALANCING PULLEY SHAFT	
42.	HB-M8	HOOK BOLT	
43.	B6-Z008-00	BALANCING SCREW	
44.	V8-A005-00	BALANCING BLOCK	
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# LUBRICATION, COOLANT ASSEMBLY PARTS LIST

NO.	PART NO.	DESCRIPTION	QTY
1.	OD-A7P	OIL DISTRUBTE	1
2.	LT- ψ 4	LUBRICATING OIL TUBING	19
3,	SC-M6x25L	SOCKET CAP SCREW	4
4.	K2-C020-00	COOLANT TUBES BRACKET	1
5.	φ 3/8"x16"	COOLANT TUBS	1
6.	ŚC-M6x40L	SOCKET CAP SCREW	2
7.	SC-M6x20L	SOCKET CAP SCREW	2
8.	OD-A12P	OIL DISTRIBUTE	1
9.	SC-M5x16L	SOCKET CAP SCREW	6
10.	LR50067	LIMIT SWITCH	3
11.	13L-1/8HP	COOLANT PUMP	1
12.	SC-M6x12L	SOCKET CAP SCREW	4
13.	LS- $\phi$ 4x1.4M	LUBRICATING STRING	
14.	CSED	ELECTRONIC LUBRICATION	
15.	$LS-\phi 4x1M$	LUBRICATING STRING	 
16.	SCH-3/8"x78"	STAINLESS STEEL CONVEYING HOSES	1
	1. 2. 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14,	1. OD-A7P 2. LT- φ 4 3. SC-M6x25L 4. K2-C020-00 5. φ 3/8"x16" 6. SC-M6x40L 7. SC-M6x20L 8. OD-A12P 9. SC-M5x16L 10. LR50067 11. 13L-1/8HP 12. SC-M6x12L 13. LS- φ 4x1.4M 14. CSED 15. LS- φ 4x1M	1. OD-A7P 2. LT- φ 4 LUBRICATING OIL TUBING 3. SC-M6x25L SOCKET CAP SCREW 4. K2-C020-00 COOLANT TUBES BRACKET 5. φ 3/8"x16" COOLANT TUBS 6. SC-M6x40L SOCKET CAP SCREW 7. SC-M6x20L SOCKET CAP SCREW 8. OD-A12P OIL DISTRIBUTE 9. SC-M5x16L SOCKET CAP SCREW 10. LR50067 LIMIT SWITCH 11. 13L-1/8HP COOLANT PUMP 12. SC-M6x12L SOCKET CAP SCREW 13. LS-φ 4x1.4M LUBRICATING STRING 14. CSED ELECTRONIC LUBRICATION 15. LS-φ 4x1M LUBRICATING STRING

