THICKNESSER

TH630A

Instruction Manual

IMPORTANT

For your safety, read instructions carefully before assembling or using this product. Save this manual for future reference.



HEALTH AND SAFETY GUIDELINES

Always follow the instructions provided with the manual. Always wear safety glasses when using woodworking equipment. Always disconnect the power before adjusting any equipment. Failure to observe proper safety procedures and guidelines can result in serious injury.

WARNING: Do not allow familiarity (gained from frequent use of your machine and accessories) to become commonplace. Always remember that a careless fraction of a second is sufficient to inflict severe injury.



Always wear safety glasses when using woodworking equipment.



Always read the instructions provided before using woodworking equipment.

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1. GENERAL INFORMATION

1.1 FOREWORD

The present manual is designed for those who will operate the machine. You will find in it the necessary data for commissioning, maintenance and safety operation of the machine. The experience of the company manufacturer and its experts in considered in the preparation of this manual.

We recommend you to consider with responsibility our recommendations concerning the safety of work. The operations requiring disassembly of machine and electrical components should be performed by authorized and qualified personnel only. Repairs and settings not described in the present manual should not be performed. This manual is prepared by the manufacturer and is an integral part of the machine's delivery. The information contained herein is intended for specialists and is compulsory.

The manual defines the machine's field of application and contains all the information necessary for its proper and safety operation. The permanent and exact observation of the instructions contained in this manual ensure safety of personnel and machine, profitable work as well as long life of the machine itself. For better clarity this manual is divided in separate parts in which are contained the more important subjects.

The contents will allow you to find fast the specific subjects. The important text is printed in bold and is marked by the following symbols:



IG Indicates imminent risks which may cause serious injury to the operator or other persons. Be careful and scrupulously follow the instructions.

ON A statement advising of the need to take care lest serious consequences result in harm to material items such as the asset or the product.

1.2 MACHINE IDENTIFICATION

There is a identification plate fixed to the machine, containing the manufacturer's data, year of construction, serial number and technical specifications.

1.3 CUSTOMER SERVICE RECOMMENDATIONS

Apply the machine to skilled and authorized technical staff to carry out any operation dealing with parts disassembly. Keep to the instructions contained in this manual for the correct use of the machine.



CAUTION Only skilled and authorized staff shall use and service the machine after reading this manual. Respect the accident prevention regulations and the general safety and industrial medicine rules.

2. SAFETY PRECAUTIONS

2.1 SAFETY REGULATIONS

- Woodworking machine is high speed and high-risk equipment, so operator who is been suitably trained can use the machine for safety production.

-The manufacturer disclaims all responsibilities for damages to persons or things, which might be caused by any failure to comply with the safety regulations.

-The manufacturer disclaims all responsibilities for damages to persons or things, which might be caused by any failure of electrical installation or nonstandard assembly.

- The manufacturer is not responsible for any damage deriving from arbitrary modifications made to the machine.

- It is prohibited to use the machine when under the influence of alcohol, drugs or medication.

- All the operators must be suitably trained for use, adjustment and operation of the machine.

- The operators must carefully read the manual paying particular attention to the warning and safety notes. Furthermore, they must be informed on the dangers associated with use of the machine and the precautions to be taken, and must be instructed to periodically inspect the guards and safety devices.

- Before changing the blade, debugging the trouble, carrying out adjustment, or cleaning work, disconnect the machine from the electric power by setting the main switch to stop to make sure the machine will not being operated wrongly.

- After an initial bedding-in period or many hours of operation, the driving belts may slacken; this causes an increase in the tool stopping time. Immediately tighten them.

- The working area around the machine must be kept always clean and clear, in order to have an immediate and easy access to the switchboard.

- Never insert materials which are different from those which are prescribed for the machine utilization. The material to be machined must not contain any metal parts.

- Never machine pieces which may be too small or too wide ithrespect to the machine capacity.

- Do not work wood which has evident defects (cracks, knots, metal parts, etc.)
- Never place hands among the moving parts and/or materials.
- Keep the tools tidy and far away from those not authorized persons.

- Never employ cracked nor uckled, neither not correctly reground tools. Nonstandard or blunt tools are forbidden, either. Blade with broken edge or out of shape should not be used.

- Never use the tools beyond the speed limit recommended by the producers.

- Carefully clean the rest surfaces of tools and make sure that they find perfectly horizontally positioned, and with no dents at all.

- Always wear gauntlets when handling the tools.
- Mount the tools in the right machining direction.

- Never start the machine before having correctly installed all the protections. The protection device should be installed before starting the machine. The protection device should not be removed.

- Connect the dust suction hoods to an adequate suction system; suction must always be activated when the machine is switched on.

- Never open doors or protections when the machine or the system is operating.

- Please check if the blade lock well and the cutter shaft has the right direction. The rotating should get up to the stable condition before working.

- Many unpleasant experiences have shown that anybody may wear objects which could cause serious accidents. Therefore, before starting working, take any bracelet, watch or ring off.

- Button the working garment sleeve well around the wrists.
- Take any garment off which, by hanging out, may get tangled in the MOVING UNITS.

-Always wear strong working footwear, as prescribed by the accident-prevention regulations of all countries. Use protection glasses. Use appropriate hearing protection systems (headsets, earplugs, etc.) and dust protection masks.

- Never let unauthorized people repair, service or operate the machine.

- The manufacturer is not responsible for any damage deriving from arbitrary modifications made to the machine.

- Any transport, assembly and dismantling is to be made only by trained staff, who shall have specific skill for the specified operation.

- The operator must never leave the machine unattended during operation.

- During any working cycle break, switch the machine off.

- In case of long working cycle breaks, disconnect the general power supply.

- The operating method to be followed in the event of accident or breakdown, the machine should be turned off immediately and unplug from main power and ask for assistance for the authorized people. If a blockage is likely to occur, the workpiece should be move back a little and enable the equipment to be safely unblocked.

- Please remove unnecessary sweeping, chips, in case of accidents.

- Woodworking machine will produce sparks when using with serious fire risks, so please keep the machine surrounding area clean without inflammables and explosives.

2.2 RESIDUAL RISKS

Despite observance of all the safety regulations, and use according to the rules described in this manual, residual risks may still be present, among which the most recurring are:

- contact with tool
- contact with moving parts (belts, pulleys, etc..)
- recoil of the piece or part of it
- accidents due to wood splinters or fragments
- tool insert ejection
- electrocution from contact with live parts
- danger due to incorrect tool installation
- inverse tool rotation due to incorrect electrical connection
- danger due to dust inhalation in case of working without vacuum cleaner.

2.3 SAFETY AND INFORMATION SIGNALS

This signals may be applied on the machine; in some cases they indicate possible danger conditions, in others they serve as indication. Always take the utmost care.

SAFETY SIGNALS:



Risk of eye injury. Wear eye protection.

Wear hearing protection systems.



Danger of electric shock. Do not access the area when the machine is powered.

Carefully read and understand the manual before using the machine.

INFORMATION SIGNALS:

Indicate the technical characteristics, direction of rotation and inclination, block and release, etc. Carefully following the directions to simply the use and adjustment of the machine. The signals are graphically described and do not require further explanation.

3. SPECIFICATIONS

3.1 MAIN COMPONENTS



- 1 Frame
- 2 Thicknessing table
- 3 Cutterhead assembly
- 4 Dust cover

- 5 Large shield
- 6 Lift control panel
- 7 Main control panel

3.2 TECHNICAL SPECIFICATION

Items	Parameters
Cutting motor output	standard: 5.5kW S1 optional: 7.5kW S1
Feeding motor output	0.55kW
Lifting motor output	0.25kW
Cutter block diameter	117mm
Cutter block speed	5500rpm
Variable feed speed	4-16m/min
Max width of cut	630mm
Mini length of cut	280mm
Max highth of cut	300mm
Minimium highth of cut	5mm
Max depth of cut	8mm
Qty of cutter knives	4pcs

3.3 NOISE LEVEL

	No load	Load
Sound Pressure Level	< 80dB(A)	< 90dB(A)
Sound Power Level	< 90dB(A)	< 100dB(A)

The noise levels measured are emission levels and not necessarily the safe working level. Although there is a correlation between the emission levels and the exposure levels, this cannot be used reliably to determine whether or not further precautions are required. The factors which affect the actual level of operator exposure include the duration of exposure, the ambient characteristics and other sources of emission, for example, the number of machines and other adjacent machining. The permitted exposure values may also vary from country to country. Nevertheless, this information allows the user of the machine to better evaluate the dangers and risks.

Other factors which reduce exposure to noise are:

- correct tool choice

- tool and machine maintenance

- use of hearing protection systems (e.g. headsets, earplugs,...)

WARNING Please always use the hearing protection systems.

3.4 DUST EXTRACTION

The chip and dust aspiration device must ensure a minimal rate of air delivery of 1800 m3/h at a speed of 25-30 m/sec.

The machine is equipped with a shavings collector, which has an end sleeve for connection to the aspirator for the sawdust and the shavings.

Connect the shavings collector with a tubing of Ø 150 mm to the aspirator for saw-dust and shavings.



IING The dust and chips collection device must be switched on simultaneously with the motor of the machine.

4. INSTALLATION



4.1 CONTENTS OF PACKAGE

- The machine is supplied partly assembled. Prior to use, further assembly is required.

- When unpacking the machine, please check if the following components are included for the initial assembly. - If any parts are missing, do not attempt to assemble the machine; plug in the power cord, or turn the switch on until the missing parts are obtained and properly installed.

Total one carton: A-Main machine B-Dust collector C-Blades presetter -Screwdriver (For Helical cutterhead model) -Screws (For Helical cutterhead model) -Cutter tips (For Helical cutterhead model) D-List of loose parts -8X10 double ended spanners -3mm allen wrench -4mm allen wrench -5mm allen wrench



FIG.4.1

Lifting and handing should only be carried out by skilled personnel specially trained to execute this kind of operations. During loading and unloading, avoid knocks to prevent damages to persons and things. Make sure no one is standing under the overhung load and/or within the bridge crane working range during machine lifting and handing.

Lifting may be carried out by bridge crane or self-propelled lift truck. Before starting the maneuvers, free the machine of all the parts used for transport or Packaging that have remained on the machine. Check that the capacity of the lifting equipment is adequate for the gross weight of the machine indicated Fig.4.2.

If hoisting is carried out with a lift truck, proceed as follows:

- adjust the width of the forks to 650 mm

-As Fig.4.2. Indicated: Insert forks into the bottom of the frame assembly ensuring that these are wedged against the back of the rear feet.

4.3 INSTALLATION ENVIRONMENT REQUIREMENTS



It is prohibited to install the machine in explosive environments.

Choose a suitable place for the machine taking in mind the possibility to mount extension boards for the smoothing thicknesser. The place chosen for positioning of the machine should provide for convenient connection to the electric mains and the device for aspiration of the dust and ships.

Provide for suitable lighting (500 lux) that would not blind and avoid the stroboscopic effect.

Check the load capacity of the floor and bear in mind that the machine must be leveled simultaneously on its four supporting points.

Provide for a distance of at least 0.8 m around the machine.

Fixing to the floor

The machine must be fixed to the floor. - Use boit/nut A to level the feet to ensure machine is well located.

- Put expansion boles D into ground, use washer/lock washer C and hex nut B to fasten the bolts.

4.4 INSTALL SPARE PARTS

Tools Required for Assembly:(see fig.4.4)

-L Wrench 6mm

-Install dust collector B to Frame assembly A with bolt C.



FIG.4.2







FIG.4.4

5. FITTING AND OPERATING OF MACHINE

5.1 FITTING OF MACHINE

5.1.1 Dimensions of the workpieces

- The maximum size of the work pieces which can be processed by the thickness machine is 630x 300 mm.

- The minimium size of the work pieces which can be processed by the thickness machine is 630x 5 mm.

- The shortest size of the work pieces is 280mm.

- When processing longer workpiece use roller supports to keep the workpiece steady and normally fed into the machine.

5.1.2 Disassembly and adjustment of knives



Before starting assembly, disassembly or adjusting of the knives make sure that the machine can not be operated.

- Switch off the machine from the electric mains.
- Put the main switch in position "0";

When disassembling and assembling the knives always use, whenever possible, protection gloves.

Disassembly

For disassembly the standard cutter knives
Open the large shield
Open the dust cover B
Loose the bolt on lock bar.
Take out the cutter knives

Assembly

- While assemble standand cutter knives, use the knifeblock C to press knives into cutterblock, and then lock the bolts on lock bar.

- While assemble cutter tips of helical cutterhead , insert the new cutter tip into the slot on the cutterhead, and then lock the screws by using the screwdriver offered in loose parts bag.



FIG. 5.1.2.1



FIG.5.1.2.2

5.1.3 Control panel

The thicknesser control panel consist of the below buttons:

- A Emergency stop switch
- B Main motor switch
- C Phase sequence indicator light
- D Main power supply control switch
- E Emergency stop switch
- F Lift control panel
- G Main power indicator
- H Lift control knob
- I Feed motor switch
- J Feed speed adjustment knob

5.1.4 Cutting Height Operating Instruction

- Working table quick lifting : Long press the button + or - will descend or rise the working table automatically at the high speed.

- Working table jog lifting : press + or - button one time to achieve descend or rise the working table with 0.1mm. - Automatic Height operating : Press button + and input the figure you want to use, then press button), the working table will run to set point; during lifting, if the button "STOP" is pressed the working table will stop running immediately.

-Operating instruction for dimension correction: If the thickness of workpiece after cutting is different with the digital readout, please press button SET and input the actual workpiece thickness figures, long press button SET to save the setting and finish the dimension correction. - Dimension unit selecting : press button **G** to change the dimension unit.

- During above operations, it is prohibited to put the wood workpiece on the table.

5.1.5 FEED OPERATION

- To feed the workpiece into the machine, assume proper operating position, Stand offset to one side of the feed opening to avoid any kick-back,damage to human body. Do not push the lumber once the infeed roller has been engaged. Let the infeed roller move the workpiece into the planer at its own rate.

- To outfeed the workpiece from the machine, position yourself offset to one side of the outfeed opening. Do not pull the lumber as it exits the machine. Let the out-feed roller move the workpiece out of the planer at its own rate,but support the lumber as it moving past the extension rollers, if needed.

-If workpiece have different thickness at the two ends, please let the thicker end pass the infeed and outfeed rollers firstly, to avoid jamming.

-If cut depth is 8mm or above, the workpiece cannot pass the feed rollers.

-The thicknesser table should be cleaned regularly.

-The remaining resin on the machine should be cleaned timely.

-Do not smear oil on the table, otherwise the oil will immerse into the wood workpiece.

-Do not cut workpiece with hard knot, nail. Do not cut the cracked wookpiece.

- Do not process any workpiece with a length less than 280mm, because it cannot be feed by the rollers.







FIG.5.1.4



5.2 STARTING



Before starting the machine, check all protective devices in normal conditions. Follow the below sequence to start the machine.(FIG.5.2)



FIG.5.1.5.2

1. Turn the main power supply control switch D to "ON" position, then the main power light G will light, the lift control panel F is activated.

2. Use the lift control panel F or the lift control knob H to lift or drop the table to proper position.

- 3. Push the green button of the main motor switch B, to start the main motor.
- 4. Turn the feed motor switch I to ON position, to start the infeed motor.
- 5. Adjust the feed speed adjustment knob J to "+" or "-", to adjust the infeed speed.

If the phase sequence lamp (Red) is lighted after power on and turn on the main power switch, the machine will fail to start because of the phase sequence protection. Now please exchange any two phase sequence and then restart the machine. If the main power indicator (White) is lighted and the phase sequence lamp (Red) is off, now the machine is under the normal condition for operation.

5.3 STOPPING

Stopping machine must be after the main motor finished Y- Δ .

Normal stop

Directly press the red button of main motor switch B, to stop the machine.

Emergency stop

Press the emergency stop switch A, or press the emergency stop switch E which near the dust collector port on the machine back side, then emergency stop the machine.

6. MAINTENANCE

6.1 CLEANING OF MACHINE

The complete cleaning will guarantee long life of the machine and helps to eliminate potential safety hazard.

Before starting any cleaning, adjusting and maintenance, dismounting any other devices which connected to this machine, put a warning sign besides the machine.

-After daily processing operation finished, remove the dust and clean the components thoroughly.

-At least once every 6 months or every 500 operating hours remove the side covers in order to get full access for cleaning of the internal dust.

6.2 LUBRICATION OF MACHINE

- In order to remove the dust and chips, per every 500 hours, clean all belts by soft brush.

- Clean thoroughly the machine by strong jet of compressed air, after the cleaning, smear grease on the feeding sprocket 6.2.A and drive chain 6.2.B, inject lubricating grease into the grease cup 6.2.C of four lift columns 6.2.D.

- Pay attention not smear grease on belts or pulleys.





FIG.6.2

6.3 CHECKING THE CONDITION OF SOME UNITS AFTER OPERATION

- Power off before any maintenace.
- Never over tighten the belts, to avoid damage to bearings or over heating.
- Every month check the belts tension at least one time, do proper adjustment if needed.
- Over tightening the belts will shorten the belts life.
- The belts need avoid to contact any grease or paint.
- Cleaning the belts and pulley grooves by dry and soft brush only.
- Never use water or organic solvent for any cleaning.

6.4 CHANGING BELT



Before changing belts or doing any adjustment to this machine, please make sure the machine is completely powered off.

Tools required:

- -3mm allen wrench
- -5mm allen wrench
- -8mm allen wrench
- -18mm double ended spanner

-Open the belt cover A and door B.

-Loose the two nuts C of main motor mount bracket,pull the main motor to proper height, or adjust nut E to adjust the motor height.

-After belt D is loose, take off three belts one by one.



During adjustment to the motor, please avoid to damage the motor cover and wiring box.

-Clean the pulley grooves thoroughly by soft brush. -Replace to three new belts, tighten the main motor to proper position by adjusting nut C. Pay attention to put all belts into relative pulley grooves.

-Press the belts by thumb to check belts tention, the center of belts should not move away more than 10mm. -Tighten the nut C and nut E by spanner.



FIG.6.4

6.5 ELECTRICAL WIRING DIAGRAM

-The installation of electric components must be operated by trained professional worker.

-Use wiring box for the main power connections.

-Changing power supply cords must be operated by trained professional worker.

WARNING To avoid electric shock or fire, any repairing and maintence to the electric system must be operated by trained professional worker, and only use authorized original accessories.





7 TROUBLE SHOOTING

Common problem	Cause	Solution
	Motor is overload and in protection mode	Wait the motor cool down and restart
	Fail to plug in	Plug in
Machine stop running or not start	The fuse is burnt or circuit breaker failure	Replace fuse or reset circuit breaker
	Cable damaged	Replace cable
	Phase sequence protection	Exchange any two phase sequence
Digital display is not accurate	Wrong program in Programmable Logic Controller	Readjust program
	Dull blade	Replace blade
	Blade installed on opposite direction	Reinstall blade
Cutting regult is not ideal	The blade is not clean	Remove the blade and clean
	Improper blade	Replace to proper blade
	Table is not clean	Clean the table
	Wrong infeed and outfeed rollers height	Readjust infeed and outfeed rollers height
Workpiece jammed	Table height not fit the cutting depth of workpiece	Readjust the table height, cut below the maximum cutting depth
cutterhead	Wood workpiece bending too much	Change to new wood workpiece
Cutterhead rotation speed	Extension power cable is too long or too light	Replace to correct power cable
is too low	Low voltage	Contact local power supply company
	Uneven ground	Adjust position, put on even ground
	Belts worn out too much	Replace to new original belts
Too much vibration	Motor installation is too loose	Tighten the bolts of motor installation
	Fasteners is too loose	Tighten the fasteners
	Blade damage	Replace blade

()	No.	Description	Part No.	QTY
	-	Left cover	JXTH2501010004	-
	2	Screw	M5X10GB70D2Z	20
	ო	Locking screw	M5GB889Z	∞
	4	Nut	M6GB6170Z	∞
	S	Left door	JXTH2501012300	~
	9	Big washer	WSH4GB96Z	2
	7	Thread plate	JL27010017	~
	œ	Hex. Screw	M8X16GB70Z	2
	ი	Bolt	M8GB6170Z	2
	10	Hex. Screw	M8X40GB70Z	2
	1	Handle	JE8047-25X400	~
	12	Large shield	JXTH2501013100	~
	13	Screw	M4X12GB70Z	2
	14	Nylon screw	0323885600A	2
	15	Bolt	M12GB6172Z	2
	16	Blot	M8GB6170Z	2
	17	Hex. Screw	M5X70GB70B	∞
	18	Hex. Screw	M6X10GB70Z	16
21	19	Hinge 3	JXTH2501013101A	2
22	20	Silencing cotton	JXTH2501010008	4
23	21	Frame	JXTH2501011000	~
24 25	22	Protection plate	JXTH2501010005	~
26	23	Screw	M5GB6170Z	2
	24	Riveted nut	M6X16D5GB17880D3Z	S
	25	Right door	JXTH2501012200	~
	26	Hex. Screw	M6X20GB70Z	2
	27	Hinge 2	JXTH2501013101	9
	28	Cabinet door	JXTH2501012100	~
•	29	Seal	JXTH2501010006	~
	30	Lifting scale	JXTH2501010015	~
	31	Hex. Screw	M12X40GB5783Z	4
	32	Right cover	JXTH2501010003	~
	33	Washer	WSH5GB97Z	14
	34	Protect felt	JXTH2501010007	~









				OTV	ΥΥ Ο Ν		Dart No	ΔTV
				- -	e c	Bolt	M8CD61777	
	л нех.	screw	M8X16GB5781Z	2	} {			5 5
	Z Hex.	screw	M8X70GB5781Z	ω	† L			<u>v</u> c
	3 Pres	sure spring	JXTH2501050020	9	40	rlate	JX1H2501050019	N
	4 Anti	<pre>sickback shaft</pre>	JXTH2501050006	-	46	Outfeed roller	JXTH25010500043	2
	5 Posit	ioning tube	JXTH2501052102	4	47	Beaing	BRG6208DDU	2
	6 Anti	kickback segment	JXTH2501050044	30	48	Hex.screw	M8X70GB5781Z	2
	7 Shaf		JXTH2501050010	-	49	Lock nut	M8GB889Z	2
	8 Ring		JXTH2501050040	29	50	Infeed roller	JXTH2501050007	-
SEGMENT INFEED ROLLER (OPTIONAL) 77 78 79 80 81	9 Flat	vasher	WSH8GB97D1Z	4	51	Spring	JXTH2501050023	2
	10 Pan	screw	M4X35GB818Z	2	52	Tightening tube	JXTH1601050001	2
	11 Safty	switch	QKS8	-	53	Hex.screw	M8X12GB80B	9
	12 Was	her	WSH4GB97D1Z	2	54	Retaining ring	CLP40GB894D1B	-
	13 Nut		M4GB6170Z	2	55	Right tool rest	JXTH2501050001	-
	14 Plate		JXTH2501050012	-	56	Pressure spring	JXTH2501050020	9
	15 Big v	/asher	WSH8GB96D1Z	16	57	Anti kickback shaft	JXTH2501050006	-
	16 Nut		M6GB6170Z	14	58	Position block 2	JXTH2501050022	œ
	17 Hex.	bolt	M6X25GB5781Z	12	59	Outfeed bracket	JXTH2501050003	2
	18 Cove	er plate	JXTH2501050035	.	60	Retaining ring	CLP20GB894D1B	-
	19 Pres	sure spring	JXTH2501050026	12	61	Infeed block	JXTH2501050002	-
	20 Hex	screw	M6X12GB70D1Z	7	62	Position block	JXTH2501050021	ω
	21 Hex.	screw	M8X16GB70Z	11	63	Bearing	BRG6004-2RSGB276	9
	22 Plate		JXTH2501050011	-	64	Fix seat	JXTH2501010009	2
	23 Hex.	screw	M6X8GB70D1B	12	65	Spring	JXTH2501010010	2
	24 Blocl	×	JXTH2501020011	12	99	Retaining ring	CI P20GR894D1R	3
	25 Left t	ool rest	JXTH2501050004	-	67	Dutteed block) (
and the second sec	26 Sprir	ig washer	WSH8GB93Z	2	δά			10
and the second s	27 Hex.	screw	M8X55GB70Z	2		Nut Diata		1 +
AN NO	28 Infee	d block 2	JXTH2501050009	-	0 C	Machar Machar		
	29 Scre	×	M8X45GB70Z	8	2 7	wasner		4 •
And Charles and Ch	30 Tube		JXTH2501050025	-	5		M6X16GB/UD1Z	4 ·
	31 Pulle	λ	JXTH2501020008	-	27	Cutterblock	JXTH2501051001A	~ '
	32 Hex.	screw	M10X30GB70Z	~	73	Hex.screw	M6X20GB70D3B	ω
	33 Sprir	ig washer	WSH10GB937	、	74	Blade	JXTH2501051003	4
	34 Cove) _	.IXTH2501050042	· 、	75	Lock bar	JXTH2501051004	4
\$	35 Flat I	(ev	PI N10X8X40GB1096	• 、	76	Square-head bolt	JXPT1201051004	28
	36 Sprir	id washer	W/SH6GR937	. ~	77	Shaft	JXTH2501050007A	-
	37 Hex	screw	M6X20GB70D17	- ന	78	Pressure spring	JXTH2501052101	100
	38 Was	her		ი ი	79	Segmented infeed roller	JXTH2501050043	25
	39 Infee	d sprocket	JE2000000 JXTH2501050015	ო	80	Position tube	JXTH2501050028	2
	40 Flat I	(eV	PI N6X6X18GB1096		81	Hex.screw	M6X16GB80B	4
	41 Tube		JMBS2201040006	с	82	Spiral cutterblock (4slots)	JXTH2501051001B	-
	42 Tens	ion wheel assembly	XTH2102112	-		Spiral cutterblock (6slots)	JXTH2501051001C	-

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QTΥ	-	7	2	-	-	-	4	7	4	∞	2	-	4	-	4	-	-	4	
Part No.	JXTH2501050017	M6X30GB70D3Z	JXPS1602020013	JXTH2501050016	JXTH2501050013	JXTH2501050018	M8X16GB70D3Z	JL20061100	WSH6GB96Z	M6X12GB70D3Z	JXTH2501052107	JXTH2501052200	WSH8GB96D1Z	JXTH2501052100	M8X16GB70Z	JXTH2501050027	JXTH2501052300	M8X16GB70D2Z	
Description	Plate 1	Hex. Screw	Magnet	Shaft	Plate	Plate 2	Hex.screw	Fence knob	Big washer	Hex.screw	Hinge	Cover plate	Big washer	Dust hood	Hex.screw	Sealed plate	Dust collector	Screw	
No.	-	0	ო	4	Ŋ	9	7	ω	თ	10	11	12	13	14	15	16	17	18	





FIG.4 TABLE ASSEMBLY

QTΥ	4	4	4	4	2	4	7	ы	~	ω	2	4	-	7	ы	2	2	ø	ω	-	2	4	4	4	4	4	F						
Part No.	M8X35GB77B	M8GB6170Z	JXTH2501040016	JXTH2501050040	JXTH2501040024	BRG6005-22GB276	JXTH2501040021	M6X10GB70D2Z	JXTH2501040009	WSH8GB96Z	JXTH2501040007	M12X35GB70B	JXTH2501040006	M8X20GB5781Z	M8GB6172Z	WSH6GB97D1Z	M6X16GB70Z	M8X40GB5781Z	M6X10GB5781Z	JXTH2501040001A	JXTH2501040023	M8X10GB80B	JXTH2501040022	JXTH2501040010	JXTH2501040011	JL82040018							
Description	Hex. Screw	Nut	Position block	Sleeve	Right roller seat	Bearing	Table Roller	Pan-head screw	Indicator	Washer	Side panel	Hex. Screw	Position plate	Hex. Screw	Nut	Washer	Hex. Screw	Hex. Bolt	Hex. Bolt	Table	Left roller seat	Hex. Screw	Shaft 1	Mount plate	Protect tube	Clip							
No.	Ļ	2	ო	4	5	9	7	ω	6	10	1	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	04						



ΩTY.	4	4	4	4	œ	4	4	4	о '	4	∞	4	4	-	-	~	~	œ	-	4	9	4	-	-	5	-	2	2	9	4	-					
Part No.	M24GB810Z	WSH24GB858B	JXTH2501020007	BRG6205-2RSGB276	CLP52GB893D1B	BRG30205GB297	JXTH2501040002	M8X1JB7940D1	WSH10GB93Z	FB50X60X7GB10708D3	M10X35GB70Z	JXTH2501040004	JXTH2501040003	XTH2501112	WSH1GB5287Z	M10GB6170Z	M8X80GB77Z	PIN8X40GB117Z	V14151200-941	M8X20GB70Z	WSH8GB93Z	WSH8GB97D1Z	YS6334RV40-02	JXTH2501020002	PLN6X6X14GB1096	JXTH2501020007	WSH8GB5287Z	M8X16GB70Z	WSH6GB93Z	M6X20GB70D1Z	JXTH2501040008					
Description	Bolt .	Lockwasher	Chain pulley	Bearing	Retaining ring	Bearing	Tube	Oil cup	Spring washer	Dust ring	Hex.screw	Threaded rod	Guide column	Tension wheel	Big washer	Bolt	Lockwasher	Taper pin	Hex.screw	Spring washer	Flat washer	Lifting motor	Motor backet	Pin	Lifting chainwheel	Big washer	Hex.screw	Spring washer	Hex.screw	Lifting chain	Motor cable					
No	-	2	ę	4	5	9	7	ω	ი	6	1	12	13	14	15	16	17	6	19	20	21	22	23	24	25	26	27	28	29	30	31					



FIG.5 DRIVE SYSTEM

QTY.	Ļ	2	2	ო	4	9	4	~	9	~	-	-	2	~ ·			2	~	-	-	~	ო	7	4	5	ω	4	~ (2 0	I -	2			
Part No.	YS7134RV50-01	WSH8GB5287Z	M8X16GB70Z	JXTH2501020005	M8X20GB70Z	M8GB6170Z	M8X30GB70D3Z	JXTH2501020006	WSH8GB93Z	PLN6X6X14GB1096	CLP10GB894D1B	JKTH2501030008	CLP26GB893D1B	BRG6000-2ZGB276	JX1H2501040005	M6A40GB/02 JXTH2501020007	M8GB6172Z	JXTH2501021001	JXTH2501020009	JXTH2501020012	JXTH2501020010	WSH8GB96Z	M10X35GB70Z	WSH10GB97D1Z	M10GB6170Z	WSH10GB93Z	WSH10GB96Z	YSA115552 (5.5kW S1)	M8X20GB80B	JXTH2501020001	V14251300-4037			
Description	Motor	Big washer	Hex.screw	V-belt	Hex.screw	Bolt	Hex.screw	Braket	Spring washer	Pin	Retaining ring	Tension wheel	Clip	Bearing	l ension rod	Lifting chain	Bolt	Tension plate	Infeed chain	Spring	Tension bolt	Big washer	Hex.screw	Flat washer	Hex.bolt	Spring washer	Big washer	Motor	Hex screw	Main motor pulley	Main motor cable			
No.	Ļ	2	ო	4	5	9	7	ω	6	10	1	12	13	4 4	15	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32			



FIG.6 FEED DRIVE SYSTEM





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QTΥ	Ļ	-	-	-	2	-	2	-	З	٢	2	-	٢	٢	-	-	-	
Part No.	JXTH2501090002	TG30-380V	DZ108-20-20A-3P	DZ108-20-1.6A-3P	RT18-32-6A-2P	RT18-32-6A-1P	HY3-24V	ST3PF	CJX2-1801-24V	CJX2-1201-24V	CJX2-0901-24V	CJX2-1810-24V	FN-22	FN-11	KBPC3510W	BK-50-230V-24V	ATV12H075M2	
Description	Electrical installation plate	Phase sequence protector	Protector(14-20A)	Protector(1-1.6A)	Insurance tube	Insurance tube	Time relay	Power off time delay relay	Ac contactor	Ac contactor	Ac contactor	Ac contactor	Auxiliary contact	Auxiliary contact	Rectifier bridge	Voltage apparatus	Inverter	
No.	Ļ	2	ო	4	S	9	7	∞	6	10	1	12	13	14	15	16	17	



FIG.7-2 ELECTRIC SYSTEM