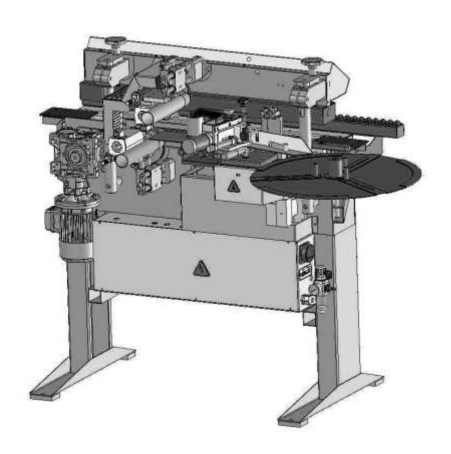
INSTRUCTIONS MANUAL EDGE BANDING MACHINE OF HOT- MELT GLUE



Model: KM 400Document: Rev. 1



TECHNICAL DETAILS:

THICKNESS BOARD	MÍN.	8 mm
	MAX	40 mm
WIDE BOARD	MÍN.	75 mm
LONGITUDE BOARD	MÍN.	120 mm
THICKNESS EDGING	MAX.	2 mm
SPEED ADVANCES		5.5 m/mi

ELECTRIC CONNECTION:

			FN	
VOLTAJE		Total	Total	Total
		CV	KW	AMP.
230	monofasica	3,15	2,32	11,9

TRIMMING UNIT: JC-1

MOTOR: 2 x 0.27 Kw.

DRAG UNIT:

MOTOR: 0.37 Kw.



CE Declaration of Conformity

EG Conformiteitsverklaring - EG Konformitätserklärung

EC Declaration of Conformity - Déclaration de Conformité CE

Geachte Klant - Sehr Geehrter Kunde - Dear Customer - Cher Client,

Wij, wir, we, nous

NV WERKHUIZEN LANDUYT

Kolvestraat 44

8000 BRUGGE - BELGIE

verklaren hierbij dat de bouwwijze van de machines - erklären dass die Bauart der Maschines - herewith declare that the construction of the machines - certifions par la présente que la fabrication des machines

ROBLAND

voldoen aan de volgende richtlijnen / folgende Bestimmungen entsprichen / comply with the following relevant regulations / sont conformes aux Normes suivantes:

Machine Directive 2006/42/CE - 2006/95/EC Low Voltage CE Directive

EMC Directive 2004/108/CE - EN 12100- Part 1 and Part 2 / EN 60204 Part 1 / EN 861

Nr. Serie

KM 400 0101012012-2031122012

Brugge 15/03/2011 Yves Damman

Aftersales

tevens gemachtigd om technisch dossier samen te stellen also authorized to establish the technical file également authorisé d'établir le dossier technique auch ermächtigt die technische Unterlagen zusammen zu stellen



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1 INTRODUCTION:

1.1 Purpose of the operating manual:

This manual is aimed at the operator and especially the personnel responsible for using the machine correctly and thereby achieving good safety at work. It is, then, recommended that the manual be read through carefully, paying particular attention to the sections on warnings, precautions and methods of use, and that it is kept close to hand for future reference, preferably next to the machine itself. "Translation of the Original Manual", the manufacturer has the "Original Manual" and distributed via E-mail: spareparts@robland.com

1.2 Presentation:

KM 200 edge banding machine is automatic machine equipped with a bottom vertical gluing station, pressure rollers and trimming station.

1.3 Reference standards:

KM 200 edge banding machine is designed and built in accordance with the following standards:

- > Community Directives: 2006/95/CE, 2004/108/CE, 2006/42/CE
- Harmonized norms: EN 14121:2007, EN 60204-1:1999, EN 13849-1:2008, EN 953:1998, EN 1088:1996, EN 13850:2007

1.4 General warnings and recommendations:

Proper use of this machine involves perfect knowledge of these instructions for use and of all the risks arising out of improper use. The machine must therefore only be used by authorised personnel.

Safety when using this machine is only guaranteed for the functions and materials specified in these instructions for use. ROBLAND accepts no responsibility in cases where the machine has been used for purposes other than those indicated in and complying with these instructions for use.

ROBLAND accepts no responsibility in matters related with machine safety, reliability and performance in cases where the warnings and suggestions in this manual have not been respected, in particular concerning the activities of erection and assembly, use, routine and special maintenance and repair.

The electrical installation for the machine must comply with CEI 64.8 (CENELEC HD 384-IEC 408) standards. The machine builder renounces all types of responsibility in cases where the machine has not been correctly connected to the earthed (grounded) equipotential installation, such that the protective devices behind the



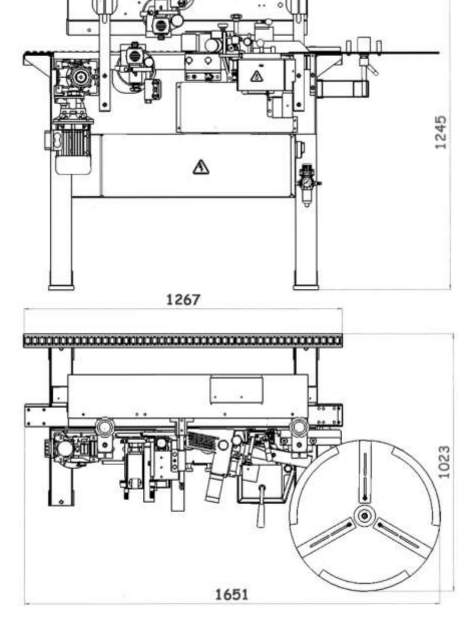
machine itself are not operative. For this reason, explicit reference is made to the entire contents of the chapter relating to the characteristics of the electrical installation.

Original spare parts only must be used for special maintenance and repair work.

It is always advisable to contact our technical assistance service concerning repairs. The responsibility for perfect machine operation rests solely with the user, if the equipment has not been repaired or maintained by personnel authorised by ROBLAND.

1.5 Technical details:

• Dimensions of machine: Dimensions of the edge banding machine it is shown in a following shape: (Measures mm)



more details:



- Dimension cable: Electric cable 3x2.5
- Protection necessary y for the installation of the machine: Automatic diferencial swich pole 25 Amp. Sensibility 300 mA.
- Pneumatic pressure of work / maxim: 6 / 8 Kg/cm². Consumtion 1.5 L/min
- Diameter machine's mouth aspiration 50 mm (2).
- Air consumption 400 m³/h. Speed min. 20 m/sec
- Noise emitted by the machine. Empty 81 dB(A), Full Charge 83 dB (A).
- Weight machine: 320 Kg.

1.6 Machine type plate:

Always specify to the manufacturer for any information, request for spare parts, consultation etc...

2 MACHINE INSTALLATION:

2.1 General safety rules at the KM 200 edge banding machine installation:

- The person in charge of the machine must be instructed in how to use the machine correctly and informed of the relevant safety devices and tools and accessories.
- The devices fitted to the edgebander must be correctly set up and adjusted.
- The appropriate routine and special machine maintenance tasks must never be neglected.
- Before starting each job and before switching the machine on, check that the control and working stations are free from chippings of previously removed material.
- The machine operator must always wear suitable safety clothing bearing in mind the type of activity being carried out, protective gloves, safety footwear and spectacles or goggles for example. Remember never to wear clothing or objects that may get caught in the machine such as loose clothing, ties, watches, rings and so on.
- Before beginning any operation, check that there are no persons or other obstacles in the vicinity of the machine that may present a risk.
- Make sure the cable connecting the machine to the electrical supply is fully unwound and not coiled up.
- Do not situate inflammable substances near the machine to prevent the risk of an accidental spark causing fire or explosion.
- The machine operator must always consider the possible consequences before moving his hands towards the most dangerous zones.
- Never remove the yellow protections located on the gluing set, as they prevent the risk of burns to the operator.
- The operator must always be particularly careful when working the pedal that sets the machine into operation.
- Always keep the machine switched off when not in use.



 Do not enter, touch or handle zones where movements take place before switching the machine off.

2.2 Limits of use:

This machine has been designed to work with the following materials:

- Solid wood
- Laminated or unlaminated chipboard
- M.D.F.
- Various compound materials, provided they are wood-based

The machines have been designed and built to work in closed industrial environments. Sitting the machine in an unsuitable location must be considered as improper use. The machines are not intended for edge banding materials other than those described, and any such use must also be considered as improper.

To trim edges made of the following materials:

- Laminated plastics
- ABS
- PVC
- Melamine products
- Wood band in roll form
- Strip up to 2mm thick

The command post of machine is easily accessible for workers, and is located outside danger zone for them. From that zone and to be in position to operate the controls, worker is the increased visibility of the machine, being away and protected from danger zone.

The staff required for the work of the machine KM 200 will be as maximum of two operators. One located at the entrance to introduce boards and other to collect boards mechanized. The space required for these, is found in paragraph 2.4.

The connection of the machine should be carried out only by authorized personnel.

Before any handling in the machine and safety and proper functioning of the machine, must be read with care this manual.



2.3 Personal Protective Kit

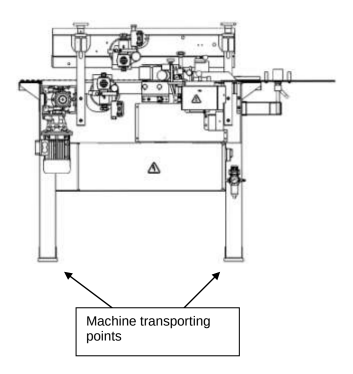
Work must wear an appropriated and authorized protection kit.

- Ear Protection: When machining pieces by shaving cutting.
- Eye Protection: For preparation tasks.
- Safety Footwear: Worker must wear safety shoes while working.
- Dust Protection mask: Worker must wear protection mask when processing materials without dust aspiration device.
- Hand Protection: Worker must wear gloves when handling hot pieces, glue or cutting tools.

2.4 Machine movement and sitting:

The machine must be lifted and transported taking into consideration that the support points must be as close as possible to the transporting bars. Take all possible precautions in machine lifting, handling and moving operations to avoid the risks of unforeseen movements which could endanger persons or property.

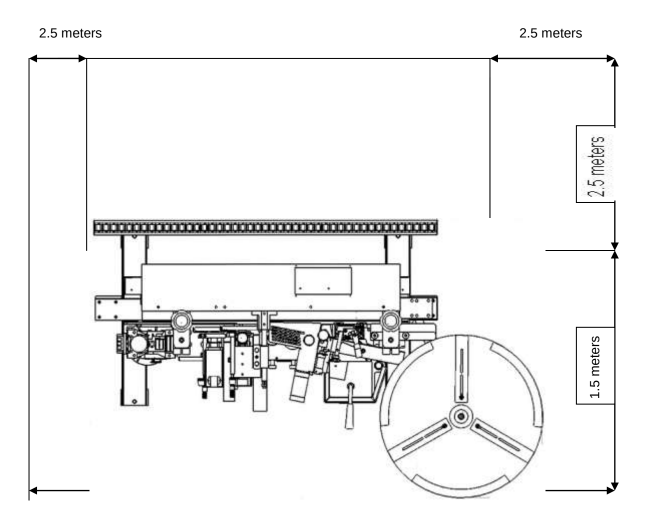
The machine must be sited on a flat surface able to withstand the weight of the machine. Site it in an optimum position with regard to operational requirements, where electrical connection is easy and with enough light to ensure that all parts of the machine are visible. If the machine is unstable once in position, the support bolts should be adjusted until the machine is stable and level.





2.5 Dimensions and safety zones:

The utmost care must be taken to avoid allowing objects that obstruct correct working from occupying the safety zones as detailed in the figure below.



2.6 Electrical installation:

The electrical connection to the bottom right of the machine interior must be opened to make ready the electrical installation. It is recommended that the machine is not connected up the electricity supply until it is in its final position, and a check has confirmed that the line voltage is the same as that shown on the machine nameplate at the top of the main supply connection box. A check must also be made to confirm that the main electrical supply to be connected to the machine complies with the following safety requirements:

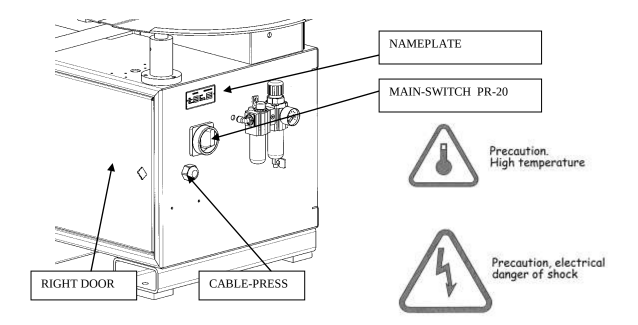
The installation must conform to IEC 408 standards.

Presence of earthed equipotential supply.

Presence of fuses or circuit-breakers to guard against short circuits on each conducting cable, except the earth cable.



<u>ATTENTION:</u> Before switching on the machine please ensure that the voltage between terminals L1 and L2 (MAIN-SWITCH) reads **220 V.**If incorrectly connected it will lead to irreparable damage to the frequency changers on



the machine and THIS INVALIDATES ANY WARRANTY CLAIM.

To make the connection, insert the cables from the main supply in the terminals L1 and L2 (MAIN SWITCH), securing them with the cable-press and fixing the earth cable using the appropriate nut. Connection is via terminals, and the cable cross-section must be at least 2.5mm.

2.7 Pneumatic installation:

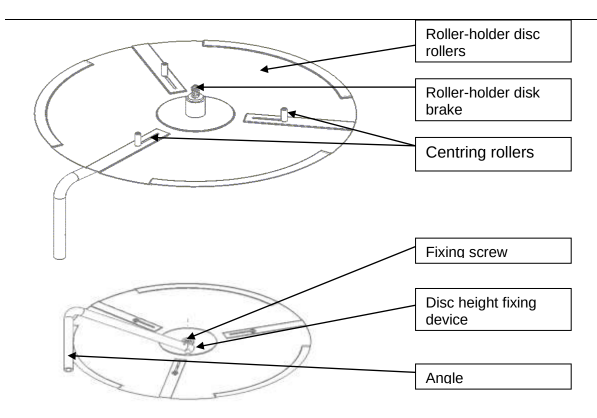
Connection to the line is made with a rubber or nylon tube of 6mm minimum inside diameter, 10/12mm being ideal. Connect the air service (FRL) unit using a minimum ¼" female fitting (supplied with the machine). Pressure must be at least 6 atmospheres, with a maximum of 7 atmospheres.

The air service unit consists of a Filter, to clean the air of dust and humidity capable of damaging the valves and seals on the pneumatic cylinders; a pressure Regulator to adjust the machine's working pressure to its optimum value.

2.8 Fitting the roll-holder tray:

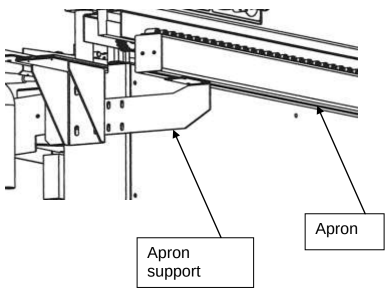
This accessory is supplied dismantled for transport purposes. Assembly consists simply of fitting the crosspiece to the angle, then inserting the roll-holder disc, securing it with the lever as shown in the figure.





2.9 Fitting the apron:

Fit the supports and finally fix the apron. Correct apron level is 1mm below the tops of the chain rollers, its function being to help to introduce the board. If at a level higher than the chain, it would put a slope on the board and spoil the finish on the final piece.





3 SETTING UP AND STARTING THE MACHINE:

3.1 Control devices on the button panel:

Emergency button (S1)
Main voltage pilot (H3)
Resistances On selector (Q3)
End trimming selector (S4) NOT AVALAIBLE
Trimming selector (S5)
ON/OFF machine selector (S6)



3.2 Start-up and stop the machine

To start the machine, turn the main switch to ON. The general voltage pilot lamp must be illuminated.

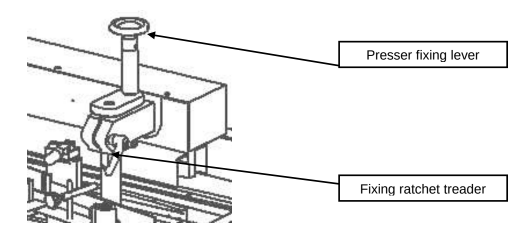
BEFORE CARRYING OUT ANY TASK AT OR AROUND THE MACHINE, MAKE SURE IT IS COMPLETELY STOPPED, THAT IT CANNOT POSSIBLY MAKE ANY MOVEMENT AND THAT THE MICROSWITCHES CANNOT BECOME ACTIVE: DO THIS BY PRESSING ANY OF THE EMERGENCY STOPS.

- Make sure there is enough glue in the container for the job to be done.
- Operate the resistances On selector. (Q3)
- Select the desired working stations.
- Insert the strip as far as the first pressure roller.
- Adjust the height of the presser to suit the panel to be passed through.
- When the heating pot temperature reaches the set point figure, reset the machine by deactivating the emergency stop, then pressing the green reset button. The motors may now be switched on by pressing the motor On and chain activated buttons.
- The machine is totally stopped by opening the cabin, operating any of the emergency stops or turning the main switch to OFF.



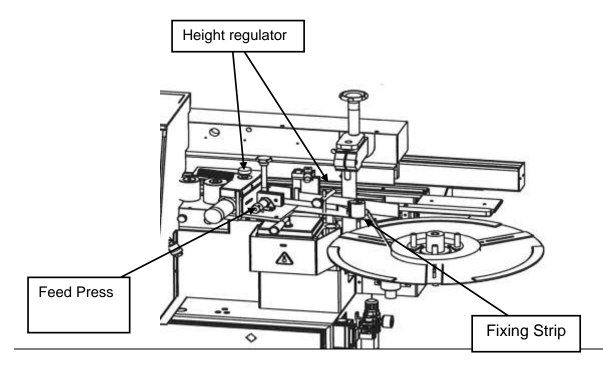
3.3 Adjusting presser height:

The height of the presser needs resetting every time the thickness of the board to be edged changes. This simply involves loosening the levers on the presser fixing pads, and using the lever to raise or lower the presser to the required value as indicated on the numerical counter.



3.4 Loading and regulating the band in roll form:

To introduce the roll in the tray carries roll in having felt schedule, to go the first song by the fixation roller, until it surpasses the centre of pressure roller. To adjust the regulators of height of the song, leaving a small separation so that this it can move easily. Set the pressure on the feed press using the pressure regulator located on the door under the heating pot to a pressure of approximately 2,5 bar. To observe that so much the faucet of the piston of ribbon feeding as that of the cutter is open. Finally to adjust the pressure of the rollers of pressure by means of their regulators to the wanted value, for further detail to look at "rollers base. To adjust the pressure of the cutter according to the thick of the material 2-5 bar.





3.5 Regulating surplus strip:

AT THE FRONT: The amount of surplus may be adjusted via the feed time regulator timer in the PLC:

- More time: more surplus at the front.
- Less time: less surplus at the front.

AT THE BACK: This involves regulating micro S-13.

- Moving the micro to the left increases the surplus at the back.
- Moving the micro to the right decreases the surplus at the back.

4 WORKING STATIONS:

4.1 Glue pot station:

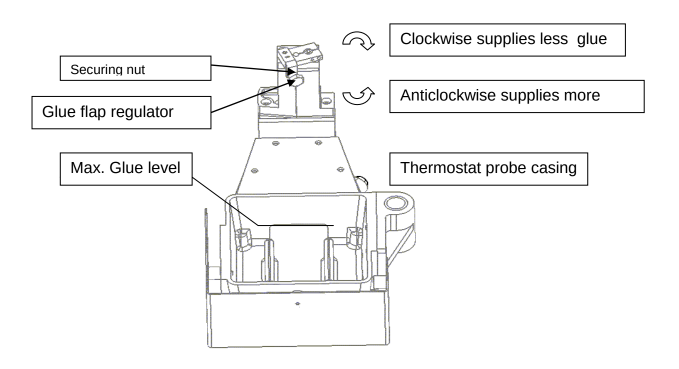
This consists of a roller to glue the band. It must trace 2mm on the board and with no type of extra regulation must dispense the exact amount of glue on the different sizes of board, in terms of both width and height.

Hot-mel adhesive for industrial applications, work temperature 180-200 °C.

4.1.1 Dispensing glue:

The thickness of glue on the dispensing roller is regulated by the regulator finger on the glue flap.

- TURNING CLOCKWISE REDUCES THE AMOUNT OF GLUE.
- TURNING ANTI-CLOCKWISE INCREASES THE AMOUNT OF GLUE.





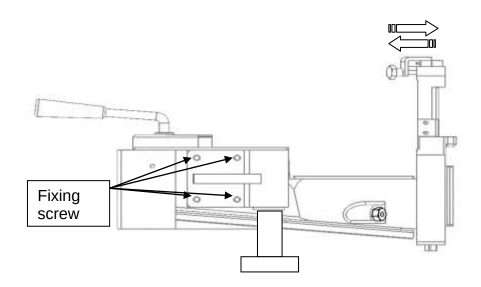
4.1.2 Glue level in the tank:

For correct operation, the level must not cover the access door to the inner tank, because if this happens the gases produced will only be able to escape through the glue nozzle, and this may cause irregularities in the amount of glue supplied to the edge. On the other hand, with a very low level the glue would burn, losing its properties and even forming a layer of encrusted glue that would insulate the glue from the heating resistances in good conditions, leading to an increase in heating time.

4.1.3 Setting up for correct gluing:

If the glue is not evenly dispensed after adjusting and checking the points above, for example if there are parts on the top without glue, the first thing to check is that the panel is being cut square. Then check that the scoring disc has not made too great an incision in the board. If neither of these is the problem, turn the glue pot fixing screws and slope the station forwards if there is not enough glue on the top, and backwards if there is not enough on the bottom. In other words, attempt to get the glue roller and board parallel to each other.

The best way of doing this is first to take the distance between glue nozzle and the wall of the presser, then to slightly loosen the glue pot fixing screws and slope the station as necessary. Then retighten these four screws and measure the distance between nozzle and presser again to check the inclination that the station has been given.



4.1.4 Replacing heating resistances:

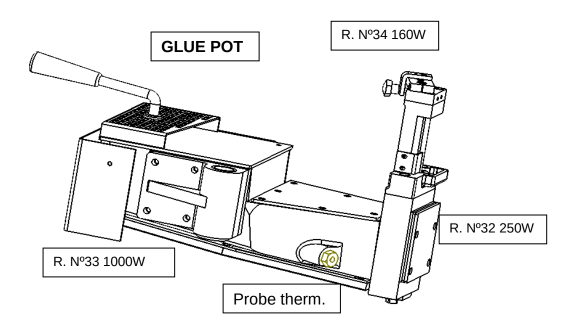
Once the tray has been withdrawn, to remove the pot first unplug and take out the thermostat probe, then simply lift until it comes out from the pot swing pin.

GLUE POT M5: From outside it is easier to access the fixing cover for the bottom and front heating resistances (N°19,22). Having extracted these and the cable through plate (n°42), there is full access to the resistances, which are protected by an asbestos sheet (N°20,23).



RESISTANCE Nº	RESISTANCE VALUE
32	250 W
33	1000 W
34	160 W

The removal of any element of security installed in the machine absolve the manufacturer of liability for any damage.



4.1.5 Security:

When the edge banding machine alight, the glue pot station it is a high temperature, therefore misuse may cause severe burns. These burns could occur by direct contact with glue pot station or spill hot-melt glue. It may be recalled that the Hot-melt glue in a position to work is at a temperature of 200 ° C approximately. Therefore it is necessary extra precautions when handling the glue pot station.

Only allow the use of the machine to authorized personnel. Glue pot station contains various safeguards to prevent inadvertent contact. These protections are in the machine properly marked in yellow.



4.2 Roller base:

This group has two rollers: one plane roller of larger diameter, and one plane roller smaller diameter.

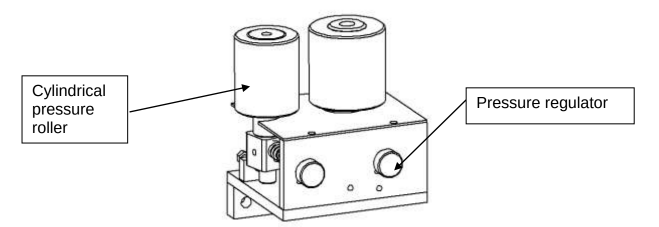
Tracing on the panel with the edge already stuck must not be greater than 1.5mm.

There are two regulators to adjust pressure, one for each roller. Turning clockwise reduces pressure, while turning anti-clockwise increases it. When you change the thickness of the edge gluing. You should act upon pressure regulation.

As mentioned above, for correct edge banding tracing must not be excessive, as excess tracing not only causes the board to move, but also produces a small arc at both the entry and exit of the edged panel. Another small maladjustment that can cause the same problem is too much surplus edging band at the beginning and end of the panel; this should be the minimum possible (for adjustment, see "loading and regulating band in roll form").

When the thickness of the glued edging band is changed, simply slacken the fixing lever and enter the new measurement in the numerical regulator. Turning clockwise moves the station back, while turning anticlockwise moves it forward.

To avoid the risk of damage, no type of rigid article (blades, chisels, etc.) should be used to clean the rollers. Any dirt that builds up should be removed with a cloth soaked in solvent or other cleaning product.



4.2.1 Security:

For proper handling and cleaning of roller base it is essential disconnection the drag chain, through the selector box controls. Otherwise can cause damage by trapping on the fingers. Roller base are protected to prevent damage by inadvertent contact.

The removal of any element of security installed in the machine absolve the manufacturer of liability for any damage.



4.3 Trimming station:

This is driven by two high frequency motors (200Hz, 12000 r.p.m.), each rated at 0'27 kW.

The station is used to trim the excess strip at both top and bottom exactly, and to provide a radiused or flat finish by a simple, easy adjustment.

4.3.1 Adjustment with flat cutters:

One must keep in mind that for the design of the group the motor will always remain in horizontal position, that is to say, 0°.

For the adjustment you must verify that the group makes so much the one copied vertical as horizontal when passing a panel. To adjust the one trim in the superior group you should act on the vertical regulator of the tracer one, the one which if one makes rotate in having felt clockwise it makes go up the tracer one with what the cutters trims more and if one makes rotate in having felt anti-clockwise the tracer one vertical low with what trims less. For the one recast inferior it should be kept in mind that when making rotate the vertical knob regulator of the tracer one in having felt clockwise the copying one vertical it ascends with what trims less and when making rotate in having felt anti-clockwise the tracer one vertical low with what trims more. next by means of the horizontal knob regulator of the tracer one to make it rotate in having felt schedule so that the tracer one is delayed, being the discovered cutters, with what trims more, or in the case that is wanted that it trims less to rotate this same knob in having felt anti-clockwise so that the tracer horizontal advance.

Due to the position of the motor the regulation of the one trim of radios it was carried out by means of the vertical adjustment of the tracer one and the horizontal tracer, until getting the wanted radius.

4.3.2 Replacing cutters:

To replacing cutters, first disconnect completely the machine with the general switch, to remove the electrical connectors and come in the following way:

Hold the motor firmly with a hand and with the other one it loosens the Screw fixing motor plate completely.

Without loosing the motor it loosens the knob motor regulator completely and move away it following the plate guided to avoid the contact of the cutters with the tracer.

Once it left they can extract the cutters easily with the given tools.

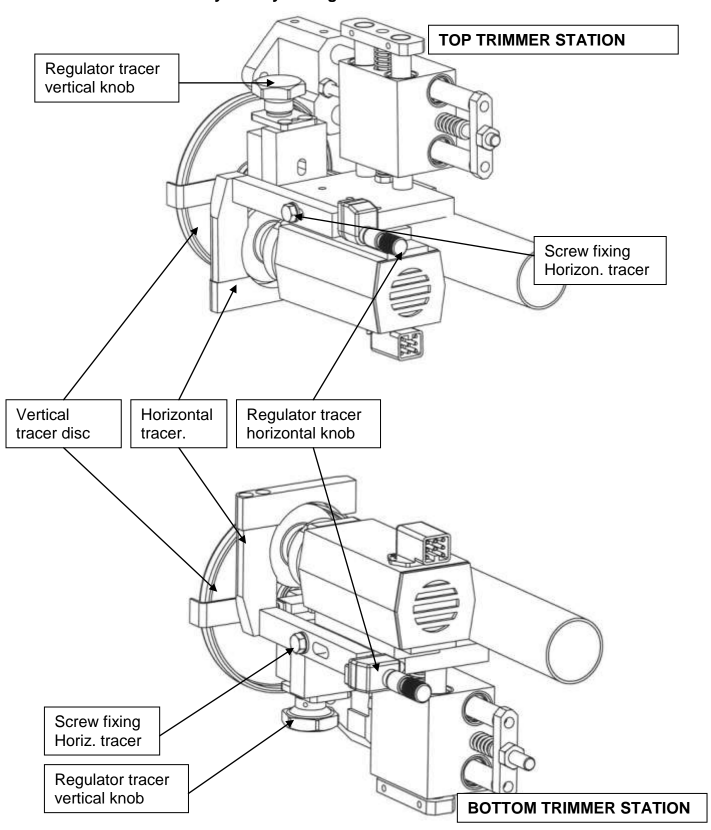
Remember that when mounting the motor again after the cutters change it should make coincide the plate correctly of having guided to avoid a possible break of the cutters in the event of making contact with the tracer.

4.3.3 Security

Trimming station has two blades court under a misuse of the group could cause serious damage.



Therefore, for proper handling trimming station it is essential disconnection of the same. The group incorporates within its programme of work some security systems, which assure us that in the case of having any improper working conditions annulling. The removal of any element of security installed in the machine absolve the manufacturer of liability for any damage.





5 MAINTENANCE:

- THE MACHINE MUST BE FULLY DISCONNECTED BOTH ELECTRICALLY AND PNEUMATICALLY BEFORE UNDERTAKING EITHER ROUTINE OR SPECIAL MAINTENANCE WORK.
- THIS PROCESS SHOULD BE CARRY OUT BY WELL EDUCATED WORKER.

5.1 Routine maintenance:

The maintenance below is carried out daily before running the machine, and consists of:

- Before starting the machine, check that there is nothing obstructing movement of the station and motors that could lead to damage or personal injury.
- Check that pressures are correct.
- Make sure that all micros (the rods) are correctly positioned (vertically, waiting to contact the work piece), that they are firmly tightened and that they move as they should.

These maintenance points are carried out at the close of each working day:

- Clean the work zone.
- Make sure that the main supply cable shows no signs of cuts or burning.
- Check the condition of cutters and tracers.

5.2 Special maintenance:

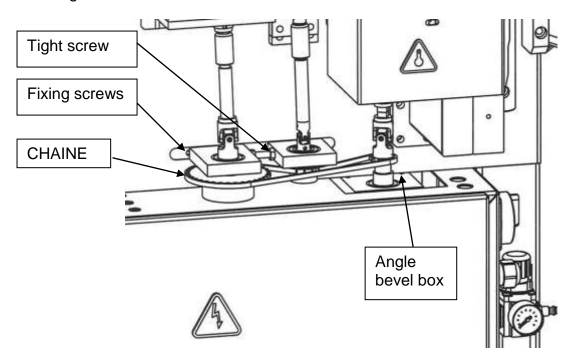
This maintenance is carried out weekly:

- Carry out all routine maintenance operations.
- Check the safety of the electrical installation.
- Check locking of mechanical components.
- Examine cable insulation, operation of devices and continuity of protective conductor.
- Check the cutters for wear.
- Clean the chain wheels and rubbers with a cloth dampened with neutral solvent (that damages neither silicon nor rubber). Do this after lifting the presser, having completely stopped the machine.
- Use a little machine oil (SAE-10) and a cloth to clean the tracer bearings, then dry off and apply a thin film of grease..
- Transport Chain: Take off protection of the chain and apply oil with brush on the chain pieces on contact with chain guide.
- Check the condition and tension of the transmission pinions inside the cabinet under the tray and glue pot.
- Transmission set: This refers to all the equipment under the glue pot whose function is the synchronised transmission of chain movement to the glue roller,



- band feed system and first press roller. You need check the chain status. For tight chain you must loose the screws and move the big pinion.
- Glue Pot: Old and burned scraps of glue must be eliminate. Process: "Clean Glue pot" Only for qualified personal.

Chain condition and tension needs periodic checking. The Chain is tensioned by simply loosening the fixing screws and moving the big pinion to achieve the required tensioning.



6 TROUBLESHOOTING:

6.1 Machine does not start:

- Check the machine air inlet pressure (it must be between 6 and 7 bar). If it is lower than 4 bar for even a moment, the machine will stop or fail to start.
- Check that the emergency stops are not activated (the two at the presser ends). If so, turn them smoothly to deactivate them.
- The cabin must be completely closed for the cabin micro to allow machine start-up.
- Having checked these external points, access the electrical panel and first verify that the pilot on PLC 01 INPUT is illuminated. If not, it means the machine is not starting because one or more of the safety systems is activated. After checking these, the only remaining check is on the thermal cutout relays. To do this, press the reset buttons; any making a different noise indicates that this particular relay was activated. Make a note of the number (e.g. F-14), and check on the power diagram to see which motor it is protecting. Then examine the motor involved, as a thermal cutout trips because of overworking, unsuitable working or very poor tool condition (the relay is set to the rated consumption of the motor it is protecting, and trips if this consumption is exceeded to avoid damaging the motor).
- Check the fuses and input voltage.



6.2 Irregular band feed:

- First check that machine air inlet pressure is correct (between 6 and 7 bar).
- Carry out a feed and check that the pressure supplied to the pressure piston is approximately 0.9 bar as measured on pressure gauge MR-3 (bear in mind that this usually reads zero, and only gives a pressure reading when actually being supplied, for a time of about 1.5 seconds). If air pressure is too high, the edge is compressed so much that it cannot move forward properly, while insufficient air pressure means the weight of the strip can't be pulled through.
- Check the condition of the angle bevel box transmission pinion, as it will very probably need tensioning (follow the instructions given in the special maintenance section).
- Feed rollers in poor condition or not correctly positioned (check they are properly fitted in their securing slots).
- Make sure the roll of edging isn't obstructed in any way that prevents it moving normally (e.g. small strips of adhesive tape stuck to the bottom of the roll and difficult to see at first sight).

6.3 Router trimming diminishes:

- If both chain and wheels are dirty and covered with a layer of dust, they lose their adherence, and bearing in mind that all the stations exert pressure on the board, in the end it is expelled and the tracing station is lost.
- If dirt on the chain and wheels or poor trimming station adjustment means that
 when the board arrives it is moved, then the start of routing will be traced (trimmed
 correctly) but as the board passes through it will lose the tracer due to following a
 non-parallel line. In the end the cutter will be so far separated that proper trimming
 will be impossible.

6.4 The board moves:

- As the above points have shown, keeping the chain and wheels clean is very important for the piece to keep to the same line. On occasions, when it moves the presser tends to drop. It is certainly possible to tighten a millimetre more with respect to the panel measurement, especially with small pieces, but more than one millimetre would mean overloading the drive motor, possibly to the extent that the thermal cutout trips due to motor overheating. The presser wheels and rubbers would also experience excessive wear, when the solution is simply to clean them.
- It is very important to keep the presser fixing levers tightened to avoid the presser lifting as the board passes through, leading to a loss in pressure making the board very liable to move.
- Check pressure roller tracing. See the "Pressure rollers" section for further details.

6.5 Uneven gluing:

- Read the "Glue pot station" section carefully.
- Check the condition of the glue.
- Check tracing and glue pot pressure. If more tracing is needed, make sure that none of the stations is moving the board before touching the tracer stop screw (see "The board moves" section for further details).
- Process: "Clean Glue pot" Only for qualified personal.



7 INVERTER

PARAMETER	VALUE	PARAMETER	VALUE

LED Operator and Keys

The LED operator is used to program the drive, to start/ stop it, and to display fault information. The LEDs indicate the drive status.



Keys and Functions

Display	Name	Function Function		
F50.00	Data Display Area	Displays the frequency reference, parameter number, etc.		
ESC	ESC Key	Returns to the previous menu.		
RESET	RESET Key	Moves the cursor to the right. Resets a fault.		
RUN	RUN Key	Starts the drive in the LOCAL mode. The Run LED is on, when the drive is operating the motor. flashes during deceleration to stop or when the frequency reference is 0. flashes quickly the drive is disabled by a DI, the drive was stopped using a fast stop DI or a run command was active during power up.		
	Up Arrow Key	Scrolls up to select parameter numbers, setting values, etc.		
V	Down Arrow Key	Scrolls down to select parameter numbers, setting values, etc.		
STOP	STOP Key	Stops the drive.		
ENTER	ENTER Key	Selects modes, parameters and is used to store settings.		
LO RE	LO/RE Selection Key	Switches drive control between the operator (LOCAL) and the control circuit terminals (REMOTE). The LED is on when the drive is in the LOCAL mode (operation from keypad).		
ALM	ALM LED Light	Flashing: The drive is in an alarm state. On: The drive is in a fault state and the output is stopped.		
REV	REV LED Light	On: The motor rotation direction is reverse. Off: The motor rotation direction is forward.		
DRV	DRV LED Light	On: The drive is ready to operate the motor. Off: The drive is in the Verify, Setup, Parameter Setting mode.		
FOUT	FOUT LED Light	O TI		

TYPE: OMRON J1000



PARAMETERS INVERTER

U1 TRIMMING MOTOR

U2 DRAG CHAIN MOTOR

FAILURE DETECTION (ALARMS)

LED Display	D Display ALM FLT Cause				
Heatsink Overheat	0	0	 Surrounding temperature is too high. The cooling fan has stopped. The heatsink is dirty. The airflow to the heatsink is restricted. 		
Motor Overload		0	 The motor load is too heavy. The motor is operated at low speed with heavy load. Cycle times of accel./ decel. are too short. Incorrect motor rated current has been set. 		
Drive Overload		0	 The load is too heavy. The drive capacity is too small. Too much torque at low speed. 		
DC Overvoltage	0	0	DC bus voltage rose too high. • The deceleration time is too short. • Stall prevention is disabled. • Braking chopper/ resistor broken • Too high input voltage.		
Input Phase Loss		0	 Input voltage drop or phase imbalance. One of the input phase is lost. Loose wires at the drive input. 		
DC Undervoltage Uu or Uu 1	0	0	The voltage in the DC bus fell below the undervoltage detection level. • The power supply failed or one input phase has been lost. • The power supply is too weak.		
DC Charge Circuit Fault Uu 3		0	The charge circuit for the DC bus is broken.		



General Fault and Alarms

Faults and alarms indicate problems in the drive or in the machine.

An alarm is indicated by a code on the data display and the flashing ALM LED. The drive output is not necessarily switched off.

A fault is indicated by a code on the data display and the ALM LED is on. The drive output is always switched off immediately and the motor coast to stop.

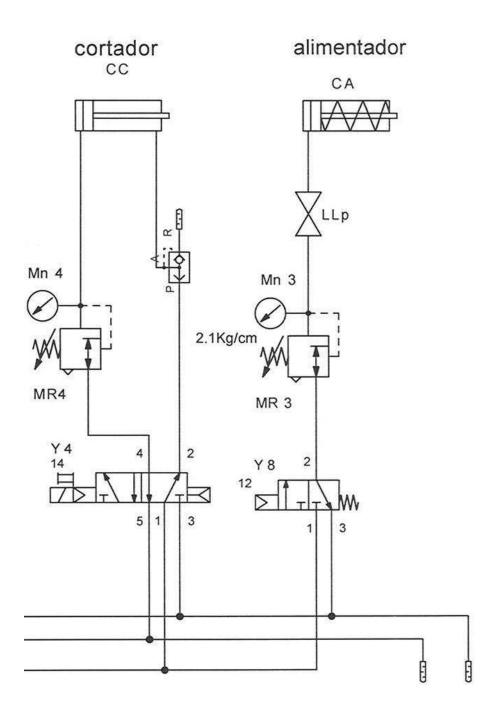
To remove an alarm or reset a fault, trace the cause, remove it and reset the drive by pushing the Reset key on the operator or cycling the power supply.

This lists up the most important alarms and faults only. Please refer to the instruction manual for a complete list.

LED Display	ALM	FLT	Cause Cause	
Base Block	0		The software base block function is assigned to one of the digital inputs and the input is off. The drive does not accept Run commands.	
Control Circuit Fault [PF[] to [PF] 4		0	ere is a problem in the drive's control circuit.	
Cannot Reset	0		Fault reset was input when a run command was active.	
Option External Fault	0	0	An external fault was tripped by the upper controller via an option unit.	
External Fault	0		A forward and reverse command were input simultaneously for longer than 500 ms This alarm stops a running motor.	
External Faults EF 1 to EF 5	0	0	An external fault was triggered by an external device via one of the digital inputs S1 to S5. The digital inputs are set up incorrectly.	
Output Phase Loss		0	Output cable is disconnected or the motor winding is damaged. Loose wires at the drive output. Motor is too small (less than 5% of drive current).	
Overcurrent o [0	Short circuit or ground fault on the drive output side The load is too heavy. The accel./decel. times are too short. Wrong motor data or V/f pattern settings. A magnetic contactor was switched at the output.	

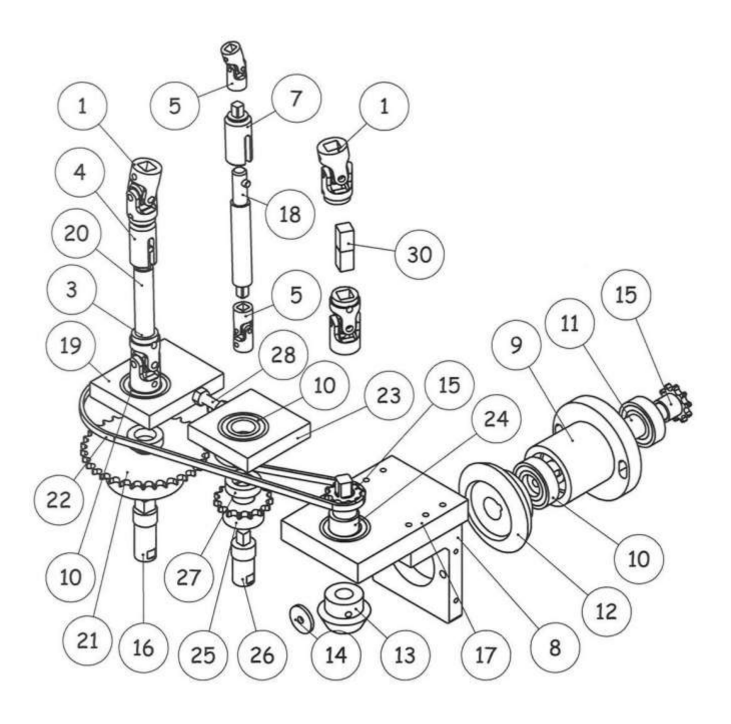


7.1 PNEUMATIC SCKETCH NOMENCLATURE





8 SPARE PARTS



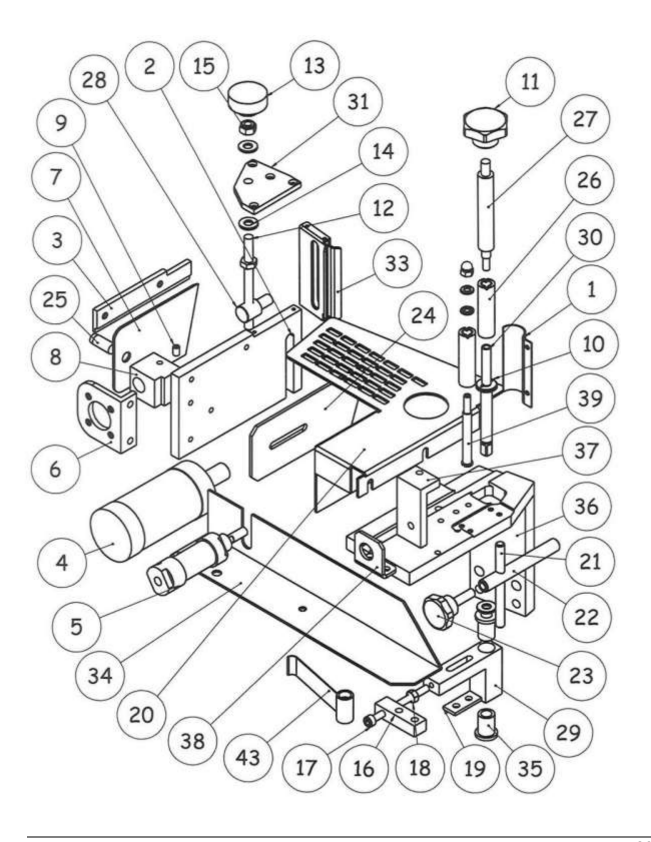


SPARE PARTS GEARBOX

NUM	QUANT.	REFERENCE	DESCRIPTION
1	4	1000418pieza25B	Universal joint
2	4	1000418dado25	Universal joint
3	4	5412921601	Universal joint
4	1	1000409	Glue tank slinding fit
5	4	1000418pieza 16	Universal joint
6	2	1000418dado16	Universal joint
7	1	1000413	Feeding roller sliding fit
8	1	c020612a	Support
9	1	1000401	bearing support
10	5	6004-2RS	Bearing
11	1	c020607a	Transm.shaft
12	1	1000107b	Pinion M2 Z40
13	1	1000107a	Pinion M2 Z20
14	1	510613	Washer
15	2	1010507	Pinion 3/8 z10
16	1	c020404n	Pressure roller shaft
17	1	770401	Driving plate
18	1	770414	Feeding roller driving shaft
19	1	770411	Roller pressure plate
20	1	770402	Roller pressure driving shaft
21	1	770419	Pinion 3/8 z34
22	1	cadena 3_8 Mykro	Chain
23	1	770421	Feeding plate
24	1	770407	glue transmis.shaft
25	1	770428	Pinion 3/8 z10
26	1	770410	Feeding transm.shaft
27	2	770403	Separator washer
28	1	tornilloM8x40	Screw
29	1	hembraM8	Nut M8 - DIN 934
30	1	770409	Glue transm.square



SPARE PARTS GEARBOX

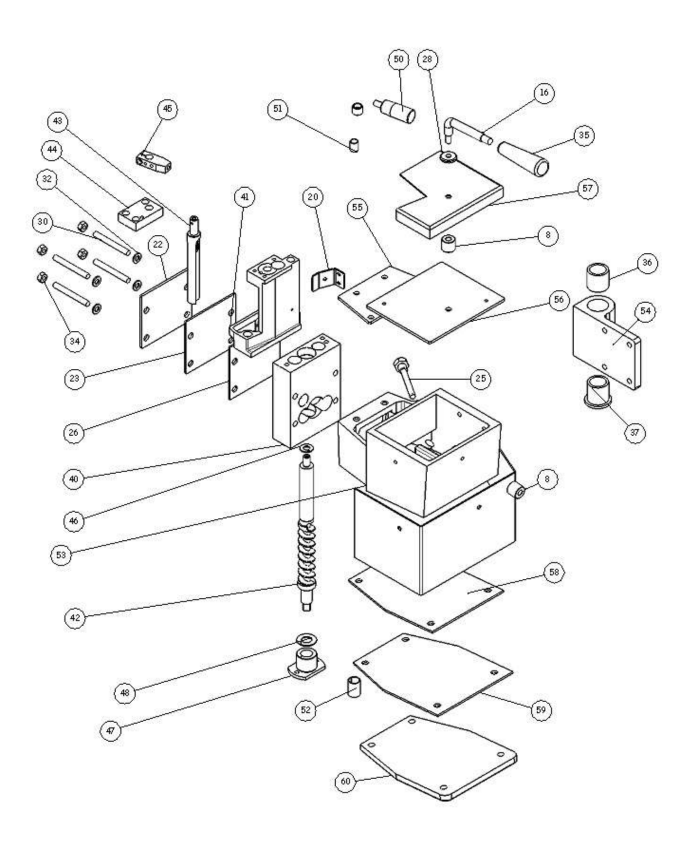




SPARE PARTS FEEDING UNIT

NUM	QUANT.	REFERENCE	DESCRIPTION
1	1	2000208	Protection
2	1	700217	Guillotine base plate
3	1	1000218	Guillotine blade guide
4	1	A27U2A50A0025	Cylinder
5	1	CF-006342	Cylinder
6	1	700281	Square fix
7	1	1000235	Blade cutting knife
8	1	0700236b	Knife protection
9	1	pris M 6×8	Stud
10	1	DIN1481	Shaft
11	1	1122	Handle
12	1	1000221	Output guide regulator
13	1	1000223	Adjust ing knob
14	3	1000250	Washer
15	1	autobloc M8	Nut
16	1	700237	Regulator guide
17	1	allenM6×70	Screw
18	1	hembraM6	Nut
19	1	700238	Fix square
20	1	700289	Protection plate
21	1	1010404	Shaft .
22	1	1010416	Handle
23	1	1147	Knob
24	1	700216	Throttle
25	1	0700236a	Rod conection
26	2	1000239Ь	Feeding roller
27	1	1000283u wheel extre	
28	1	1000214 Strip guide ou	
29	1	0700205α	Fix square
30	1	100 0238	Feeding roller shaft
31	1	1000213	Mouthpeace support
33	1	700279	output mouthpeace
34	1	770214	Alum. Square
35	2	B101520-203	Bearing
36	1	770230	Plate support
37	1	9120203f	Pressure fix square
38	1	9120222 Fix cylinder squ	
39	1	9120231B Feeder pressure s	
40	1	arandela latón M6	Washer
41	1	hembra ciega M6 Nut	
42	1	arandelaM6	Washer
43	1	770217	Strip fix
			•



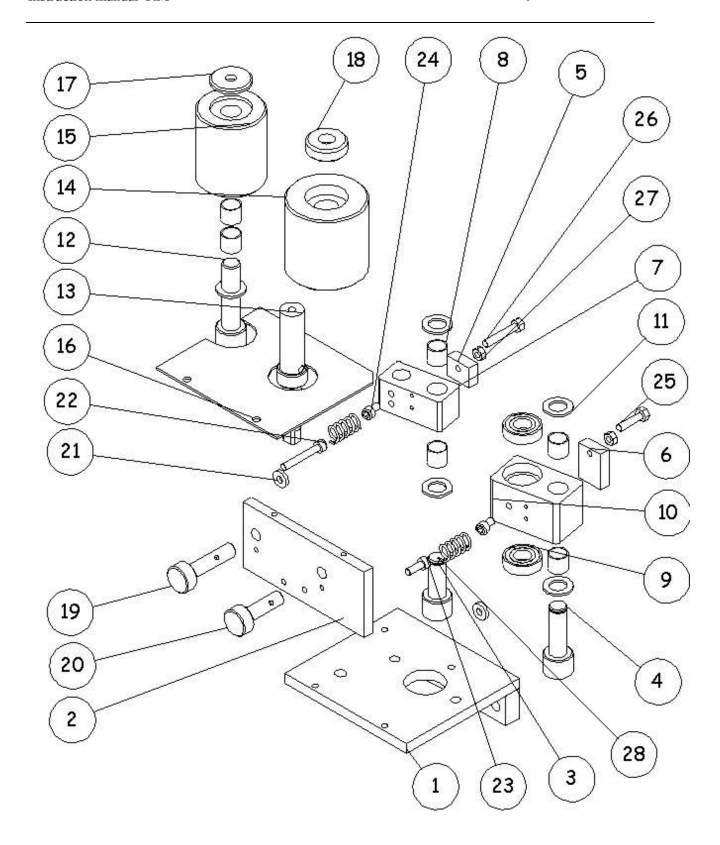


SPARE PARTS GLUE POT



Vum.	Quantity	Reference	Description
8	2	1000079	Glue pot protection bearing
16	1	1000513	Axle handle
20	1	1000521fr	Mouthpiece tracer
22	1	1000526	Front Heating element plate
23	10	1000527	Front Isulating plate
25	1.	1000540	Feeler cosing f/electr. Therm
26	1	1000542 250w	Heating element
28	1	1000918	Washer Ø25ר8×4
30	4	M8×70	Threaded bar
32	4	Whaser M8	Washer
34	4	M8 laton	Brass nut M8
35	\$ 1 88	handle	Handle lid glue tank
36	1	porosoil25x32x30	Bush
37	1	porosoilB25x32x35	Bush
40	1	1000504m	Glue rolling bottom housing
41	1	1000506frm	Top glue roller housing
42	1	1000507m	Glue roller
43	1	1000511m	Glue scraping blade
44	1	1000517m	Bottom cover glue regulator
45	1 33	1000518m	Top cover glue regulator
46	1	WC 08 DU 10	Glue roller washer
47	1	1000519m	Bottom drive shaft housing
48	1	Washer WC 14 DU 16	Glue roller washer
49	1.0	1010421	Bush
50	1	Knob M8	Knob
51	1	MB1015DU	Bush
52	1	MB1625DU	Bush
53	1	c020501m	Glue pot protection bearing
54	1	C020502s	Mount bracket tipping-shaft
55	1	c020525	Glue pot top
56	1	c020531	Glue pot top
57	1 30	c020545b	Glue pot protection cap
58	1	C020542 1000w	Heating element
59	1	c020523	Insulating plate
60	1	c020522	Fix Plate
83	334	8	20
274			



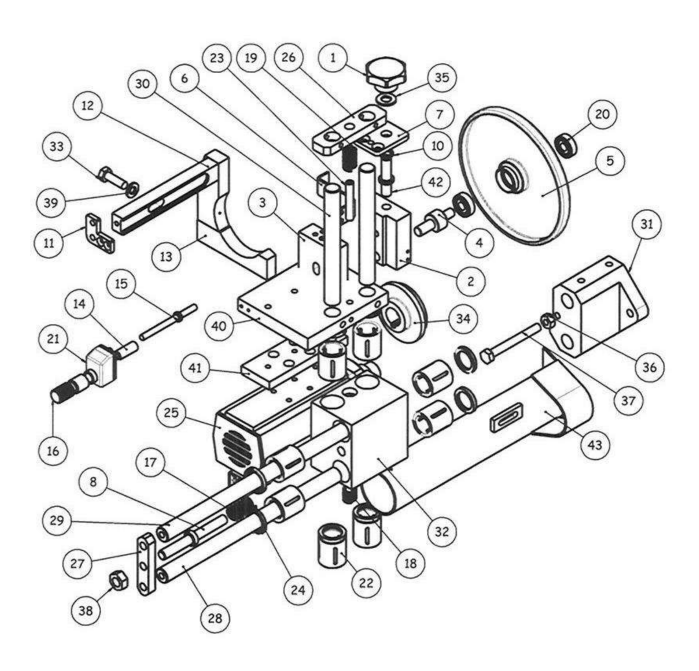


SPARE PARTS PRESSURE ROLLERS



MUM	QUANTITY	REFERENCE	DESCRIPTION	
1	1	c020328a	Base roller front	
2	1	c020325	Base roller front	
3	1	0600317	Axistilt roller guide	
4	1	0600316	Axistilt roller pressure	
5	1	0600309	Limit roller guide	
6	1	0600310	Limit roller pressure	
7	1	0600305	Swivel roller	
8	6	MB1515DU	Bush	
9	2	6002-2R5	Bearing	
10	1	0600306	Pressure roller Swivel	
11	5	0600315	Washer	
12	1	0600314	Roller guide shaft	
13	1	0600313	Feeding roller shaft	
14	1	c020303	Pressure rollers	
15	1	0600304	Cylindrical roller	
16	1	c020302a	Base rollers protection	
17	1	0600311	Roller guide lid	
18	1	1000318	Fixation roller washer	
19	1	c020368	Tensor Roller	
20	1	c020368a	Tensor Roller	
21	2	2000373Ь	Washer	
22	1	allenW6×40	Screw allen M6x40 - DIN 912	
23	1	allenM6x16	Screw	
24	2	allenM6×10	Screw	
25	1	screwM6x25	Screw	
26	1	screwM6x35	Screw	
27	2	M6	Nut M6 - DIN 934	
28	2	2400315	Spring pressure 929401511	





SPARE PARTS TOP TRIMMING UNIT

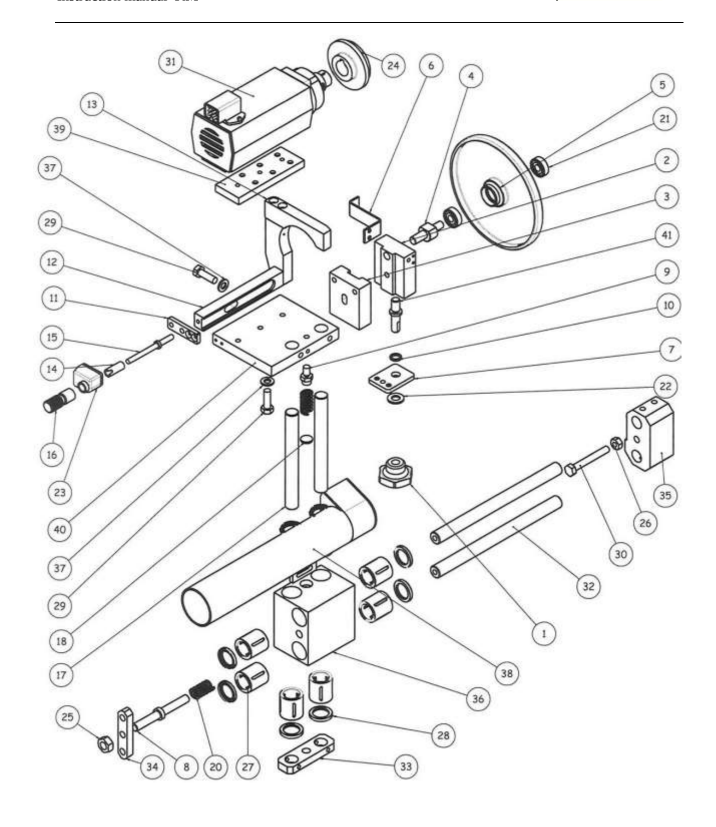


NUM.	REFERENCE	QUANT.	DESCRIPTION
1	1122	1	Handle
2	0600728a	1	Block vertical adjustment
3	0600728b	1	Vertical copier support
4	0600732a	1	Tracer shaft
5	600737	1	Vertical copier
6	0600753α	1	Cleaner copier
7	600761	1	Siko vertical plate
8	600768	1	Horitz.regulat.shaft
9	600769	1	Vertical axis spring
10	601237	1	Washer
11	0700730s	1	Siko vertical bush
12	700734	1	Copier top guide
13	0700734α	1	Top copier
14	700736	1	bush
15	700742	1	Horitz.copier regulator
16	700744	1	Expander
17	2400315	1	Spring
18	2400336	1	Spring
19	2400336	1	Spring
20	609-2Z	2	Bearing
21	DA02	1	Siko
22	KH2030	8	Bearing
23	M8×45	1	Screw
24	ret20x28x4	8	Retainer
25	Motor JC-5	1	Motor
26	c020760a	1	Vertical bridle
27	c020759	1	Horiz.bridle
28	c020743b	1	Column
29	c020743a	1	Column
30	c020755	2	Column
31	c020703	1	Top support
32	c020764	1	Block
33	tornilloM8×20	1	Screw
34	fresa jc-5	1	Drill
35	arandela 10.5×20×2	1	Washer
36	hembraM8	1	Nut
37	tornilloM8×70	1	Screw
38	hembraM10	1	Nut
39	700776	1	Washer
40	770732	1	Top motor supp. plate
41	600630	1	Motor platte
42	770758	1	Vertical copier regulator
42	0700740n	_	
43	0/00/40N	1	Top aspiration

SPARE PARTS TOP TRIMMING UNIT

0770700SUP





SPARE PARTS BOTTOM TRIMMING UNIT

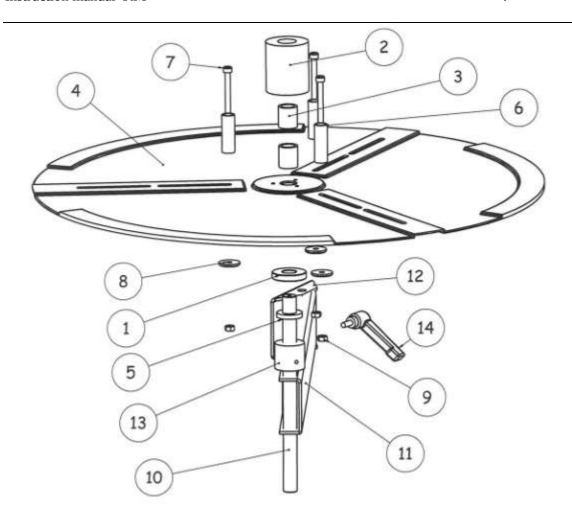


NUM	QUANT.	REFERENCE	DESCRIPTION
1	1	1122	Handle
2	1	0600728a	Block vertical adjustment
3	1	0600728Ь	Vertical copier support
4	1	0600732a	Shaft copier
5	1	600737	Vertical copier
6	1	0600753a	cleaner copier
7	1	600761	Siko vertical plate
8	1	600768	Horitz.regul.shaft
9	1	600769	Vertical axis shaft
10	1	601237	Washer
11	1	0700730i	Plate regulation
12	1	700735	Bottom copier support
13	1	0700735α	Bottom copier
14	1	700736	Siko Bush
15	1	700742	Horitzontal copier regulator
16	1	700744	Expander
17	2	c020755	Column
18	1	700746	Suplement
19	1	2400315	Spring
20	1	2400315	Spring
21	2	609-2Z	Bearing
22	1	arandela 10.5×20×2	Washer
23	1	DA02	Siko
24	1	fresa jc-5	Drill
25	1	hembraM10	Nut
26	1	hembraM8	Nut
27	8	KH2030	Bearing
28	8	ret20x28x4	Retainer
29	2	tornilloM8×20	Screw
30	1	tornilloM8×60	Screw
31	1	Motor J <i>C</i> -5	Motor
32	2	c020745	Rod
33	1	c020760	Vertical Bridle
34	1	c020759	Horiz.bridle
35	1	c020704	Bottom support
36	1	c020764	Block
37	2	700776	Washer
38	1	0700741n	Bottom aspiration
39	1	600630	Motor platte
40	1	770732	Top motor supp.plate
41	1	770758	Vertical copier regulator

SPARE PARTS BOTTOM TRIMMING UNIT

0770700INF

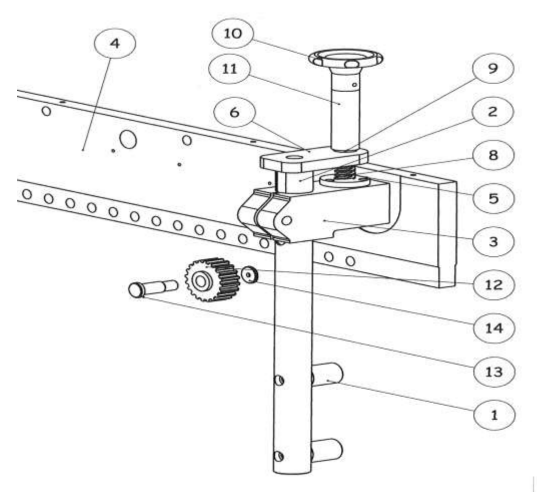




NUM	QUANT.	REFERENCE	DESCRIPTION
1	1	1000270	Washer
2	1	1000268	Roller
3	2	porosoil16x22x25	Bearing
4	1	700271	Disk
5	1	1000295	Washer
6	3	1010403	Bearing
7	3	allenM6×50	Screw
8	3	1000608	Washer
9	3	hembraM6	Nut
10	1	770215	Shaft
11	1	770240	Arm
12	1	770239	Arm support
13	1	1000226	guide bearing
14	1	manetaM6	Handle

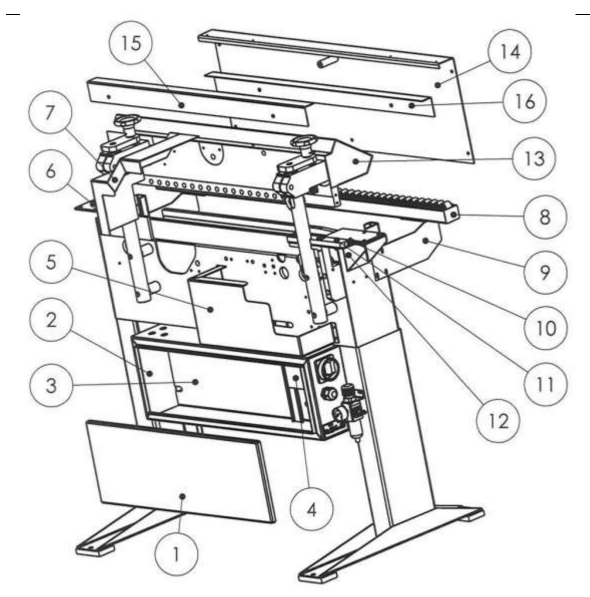
SPARE PARTS ROLLER-HOLDER DISC





NUM	/CANTIDAD	REFERENCIA	DESCRIPCION
1	2	0600013	Bush
2	1	c0200037	Column
3	1	0600801a	Beam support
4	1	c0200802n	Beam
5	1	1000609	Elevation nut
6	1	c030803	regulation plate
7	1	B1520-253	Bearing
8	1	1021305	spindle
9	1	arandela latón 25x15x3	Washer
10	1	pomo base grande	Handle
11	1	c0200038	Handle separator
12	1	1000606	Roller beam
13	1	1000607	Roller shaft
14	1	1000608	Washer





Num.	Quantity	Description
1	1	Cover electrical box
2	1	Electrical box
3	1	Electrical sheet
4	1	Gear.Protection
5	1	Transm.Protection
6	2	Plate celotex
7	1	Trimming protection
8	1	Appron
9	2	Appron support
10	1	Infeed sheet
11	1	Infeed fence
12	2	Entrance support
13	1	Top protection
14	2	Rear protection
15	1	Front wheels protec.
16	1	Rear wheels protec.

SPARE PARTS PROTECTIONS



GEARBOX

The gearboxes are supplied with lubricant with unlimited life. Synthetic oil ISO VG320

