

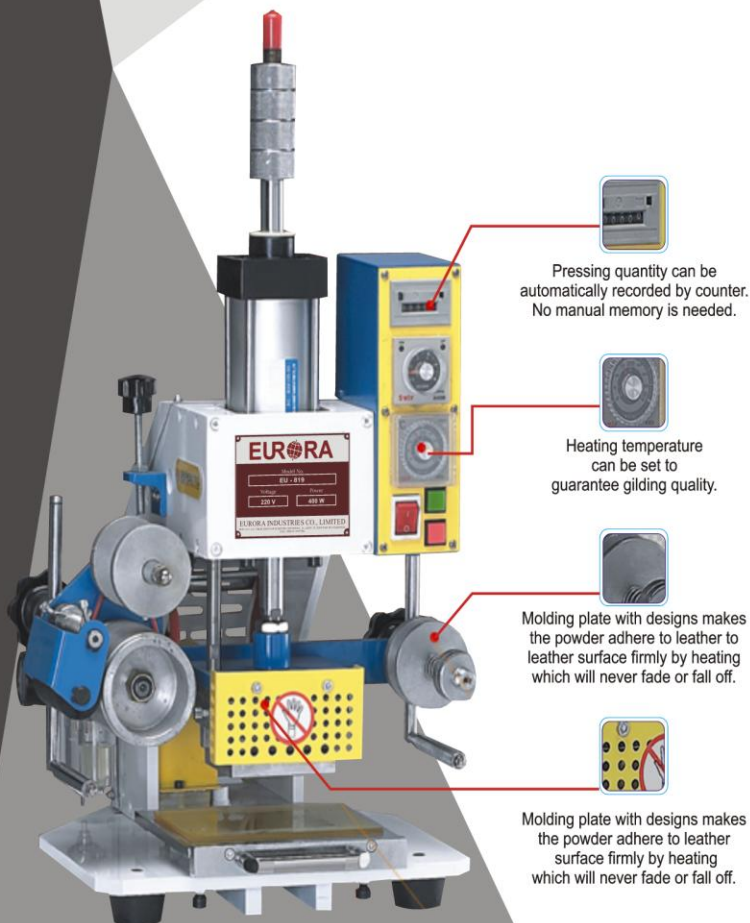
EU - 819

PNEUMATIC LOGO STAMPING MACHINE

EURO®
SHOE MACHINERY

Descriptions :

- * This machine has a stable pressing force directly acted on by the pneumatic cylinder
- * The printing ribbon is transmitted by pneumatic mechanism
- * Its worktable allow optional adjustment
- * It is suitable for various stamping and branding



Technical Specification :

Model	EU - 819
Power	0.4 Kw
Voltage	220 V / 50 Hz
Phase	2 - Phase
Max. Working Area	80 x 90 mm
Height	70 mm
Net Weight	38 Kg
Dimensions	370 x 345 x 600 mm

EU - 01-30

HYDRAULIC EMBOSsing MACHINE

EUORA[®]
SHOE MACHINERY

Descriptions :

This machine is applicable to imprint large grain, process triad vamp embossing, punching and ironing of all kinds of leather shoes upper and vamp. It features high pressure and working area. It firstly adopts DC technique with high precision, excellent embossing effect and convenient operation



Technical Specification :

Model	EU - 01-30
Pressure	30 Tons
Power	3 Kw
Voltage	380 V / 50 Hz
Working Area	315 x 350 mm
Dimensions	0.8 x 0.8 x 1.5 Mtr

EU - 01-80

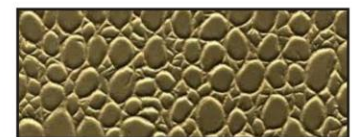
EURORA[®]
SHOE MACHINERY

HYDRAULIC EMBOSsing MACHINE (SUPER CHARGING INSTALLATION TYPE)

Descriptions :

This machine is applicable to engraving and embossing of leather box, bag and various leathers with quick supercharging oil - path design, providing quick speed & large pressure etc

Hand-pulled sliding working platform and hand guard device with high safety. Simultaneous heating of upper and lower plates with good parallel function



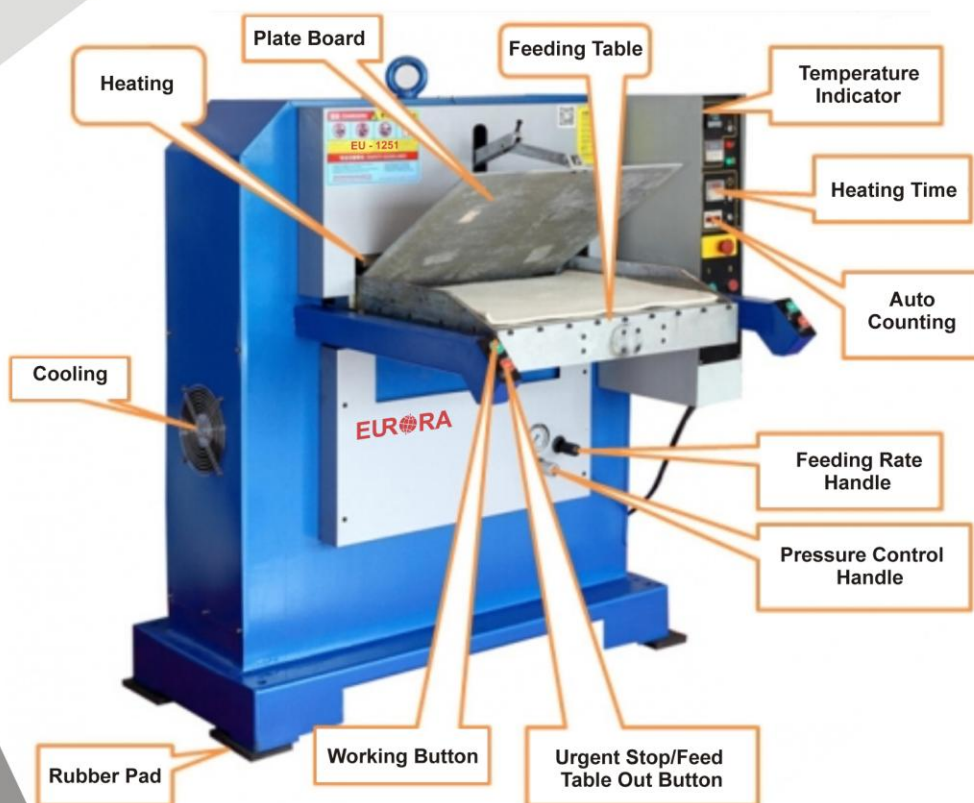
Technical Specification :

Model	EU - 01-80
Pressure	80 Tons
Motor	3 Hp
Voltage	380 V / 50 Hz
Electrothermal Treatment	0-150 Digree
Working Area	380 x 380 mm
Dimensions	980x 930 x 1500 Mm

HYDRAULIC LEATHER EMBOSsing MACHINE

Descriptions :

- * Special for leather embossing, polishing, perforating, cutting, carving and so on
 - * Heating molds by heater to emboss
 - * Both manual and automatic feeding available
 - * Heating time, heating temperature, pressure force, feeding rate can be adjusted
 - * With safety device of urgent buttons and double hands working
 - * Easy to set and unload plates, simple to operate
1. Working pressure, working area 2. Embossing plates



Technical Specification :

Model	EU - 1251
Working Force	120 Tons
Working Area	600 x 500 mm
Motor	2.2 Kw
Heater	4.5 Kw
Temperature	0 ~ 400 Degrees
Voltage	3 Ph 220/380/415/440 50/60 Hz
Dimensions	1550 x 1150 x 1520 mm
Net Weight	2000 Kg

EU - 2

TOE UPPER CONDITIONING MACHINE

EURORA[®]
SHOE MACHINERY

Descriptions :

- * The machine is used for humidifying and softening the hot glue sheet of leather tip for the purpose of upper binding made by upper binding machine
- * The normal temperature is 100 - 120 degrees and the time is subjected to set upon material, ranging from 10 to 20 seconds



Technical Specification :

Model	EU - 2
Power	4 Kw
Voltage	220 V
Air Pressure	0.4 Mpa
Length	670 m m
Width	860 m m
Hight	1650 mm
Production	2000 Pairs / 8 Hrs
Net Weight	130 Kg
Gross Weight	150 Kg

EU - 04

BELT LOOP STAPLING MACHINE

EURORA[®]
SHOE MACHINERY

Descriptions :

This machine makes easier closing of loops, belts and shoulder - straps for bags by mean of decorative staple.

This machine is equipped with the descent channel with staple selector and the device for staple automatic placing.



Technical Specification :

Model	EU - 04
Horse Power	20 W / 220 V / 1 P
Net Weight	38 Kg
Dimensions	400 X 350 X 900 mm

EU - 005C

EURORA®
SHOE MACHINERY

AUTOMATIC ROTATING INFRARED OVEN

Descriptions :

- * It is suitable for the drying of bag shoulders straps, handles, leather strips belts and other materials after coating and coloring
- * It can be used for drying materials of 20 cm to 120 cm
- * It has precise dual - time control, adjustable intermittent operation and simple operation
- * The heat inside the case for recycling saving energy
- * The running speed can be adjusted



Technical Specification :

Model	EU - 005C
Power	7.5 Kw
Voltage	380 V
Dimensions	2000 X 1550 X 2080 mm

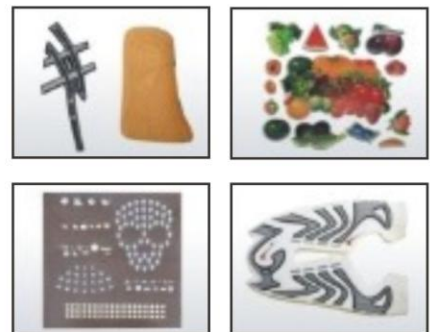
HIGH FREQUENCY PLASTIC WELDING MACHINE (DOUBLE HEADED PEDAL DRIVEN PNEUMATIC POWER STANDARD TYPE)

Descriptions :

- * It is new T type, double station and can operate neatly
- * It can automatically pressurize and has timing positioning device and stable performance
- * It has high sensitive spark guard and over current protect device system
- * This set of machine adopts international industry wave band 27.12 (+/- 0.6%)
- * Its output frequency is stable and has less interference to peripheral equipment
- * This machine equipped with heating equipment, which make production more beautiful

Use :

Footwear, trade mark lables, stickers, suck and mould packing, paper packing, rain coat, travelling bags, hand bags, beach bags, stationery, inflatable toys, water mattress, seats, sun visor, door panel for vehicles, carpet for vehicles



Technical Specification :

Model	EU – 8 TZ
Power of Output	8 Kw
Power of Input	15 Kva
Surge Frequency	27.12 / 40.68 Mhz
Max. Pressure	500 Kg
Voltage	380 V
Package Size	1300 x 700 x 100 mm
Net Weight	800 Kg

EU - 33 S

EURORA®
SHOE MACHINERY

TWO SIDE EDGE INKING MACHINE

Descriptions :

- * The horizontal automatic two side edge inking machine allow to save considerable physical energy and to increase productivity, thanks to the horizontal position of the working top
- * Special new in design and revolutionary in the working system
- * Ideal for coloring leather accessories, sandals, leashes and pet collars of widths from 10 to 60 mm
- * They are equipped with photo cells for fast feed of the material



Technical Specification :

Model	EU - 33 S
Power	2 Kw
Voltage	220 V / 1 P
Net Weight	36 Kg
Dimensions	480 X 460 X 380 mm

SOLE SLOTTING & GOLD STAMPING MACHINE

Descriptions :

- * This machine may be used for slotting, embossing and gold stamping of genuine leather outsole and stitched out sole.
- * Various embossing and gold stamping patterns may be got by changing functional parts, pressure roller and gold stamping paper.
- * It can fulfill cutting and slotting process to stitched out sole and embed the thread inside so as to beautiful and durable effect.
- * It can also be used for processing of out soles of rubber and artificial leather.



Technical Specification :

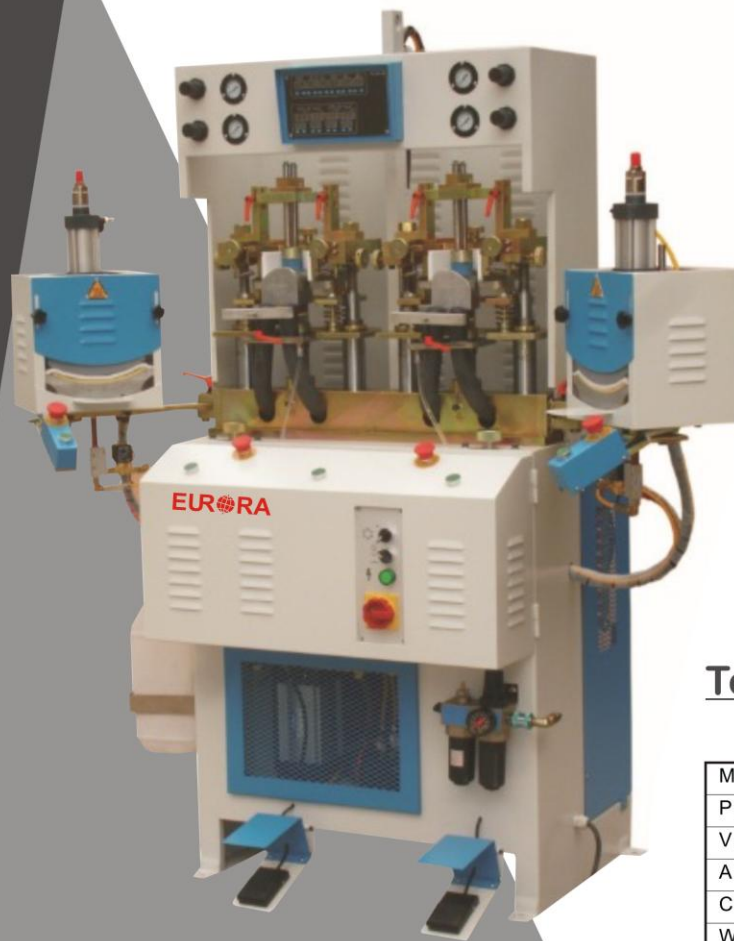
Model	EU - 40
Power Voltage	380 v / 50 Hz
Total Power	1.5 Kw
Daily Output	3,000 Pairs / 8 Hz
External Dimensions	0.85 x 0.55 x 1.4 Mtr

EU - 82 CF2HP

TOE UPPER FORMING MACHINE

Descriptions :

- * EU-82 CF2HP toe upper forming machine has 2 heated moulds to reactivate the toe and the tip of upper and two cold moulds that, by a properly shaped aluminum moulds, make the upper forming
- * The new series has a new powerful Hardware - Software. In fact by a single programmable terminal the operator can introduce any kind of set data value of machine cycle, mould temperatures can receive warnings in case of malfunctions
- * Version Mod.82/2H/PP has another important feature
- * The Teflon group and the upper support plate have a new automatic system with adjustable pressure to give an excellent final result about the linearity of the border of upper and avoid the unpleasant wrinkles



Technical Specification :

Model	EU - 82 CF2HP
Power	2.2 Kw
Voltage	220 V
Air Pressure	6 Bar
Capacity	1500 Pair / 8 Hr
Weight	400 Kg
Dimensions	80 x 85 x 150 cm

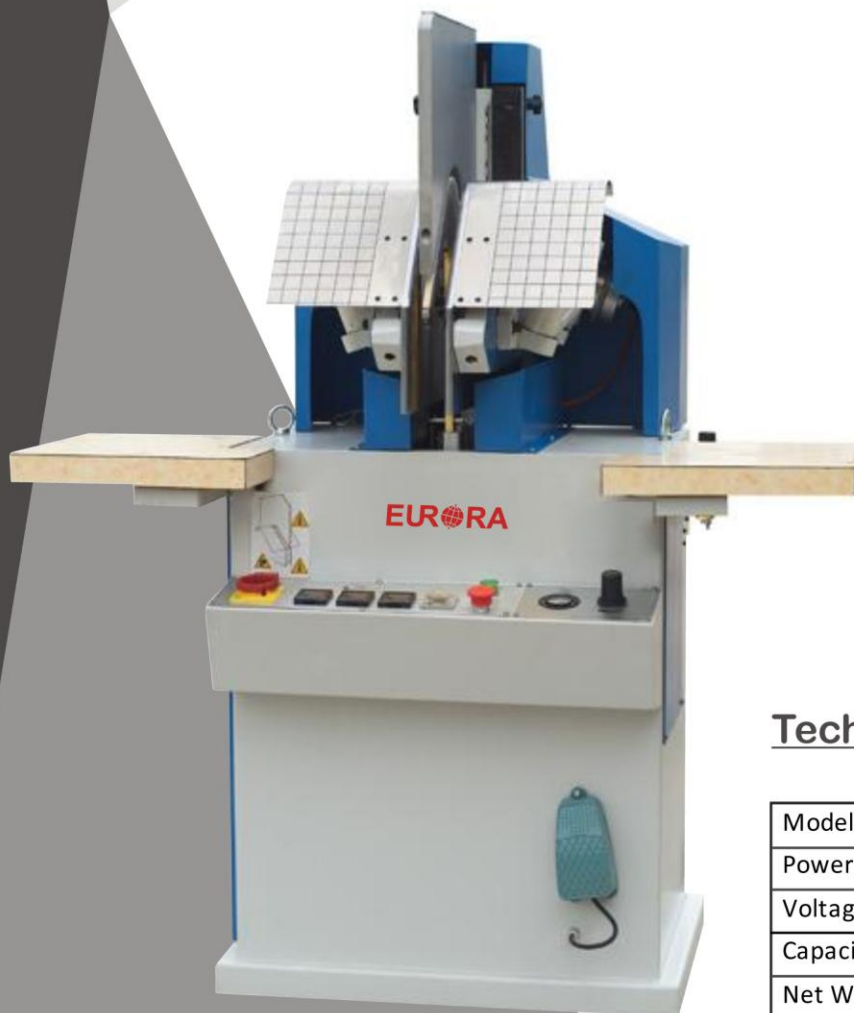
EU - 90

VAMP CRIMPING MACHINE

EURORA[®]
SHOE MACHINERY

Descriptions :

- * This machine is specially used to bend and mould vamp in the production of boots
- * This machine can change the wiper as the upper curve, making them consistently, reduce the lose
- * Special design of air and hydraulic, enough air pressure, make the machine steady to use
- * Fit for all kinds of upper curve, even for big and thick upper
- * All kinds of upper as example of leather and artificial leather also can be moulded
- * The special clip system can make the curve uniformity, reduce the bad quality upper
- * Easy to operate for making use of heater and air pressure



Technical Specification :

Model	EU - 90
Power	1 Hp / 0.8 Kw
Voltage	220 V
Capacity	2500 - 3000 Pair / 8 Hrs
Net Weight	350 Kg
Dimensions	1070 x 850 x 1380 mm

EU - 90 L

VAMP CRIMPING MACHINE

EURORA®
SHOE MACHINERY

Descriptions :

- * This machine is specially used to bend and mould vamp in the production of boots
- * Adopting hydraulic and pneumatic driving, it utilizes heat and pressure to bend and mould vamp into curved shape required
- * The pressure, heating temperature and pressing time can be adjusted according to the thickness and type of leather so as to obtain the thickness and type of leather so as to obtain the optimal shaping result
- * The left and right side pressing plates and their heating temperature can be regulated individually to adapt to specific leather nature
- * The external pressing plate is convenient in regulation of travel upon requiremen



Technical Specification :

Model	EU - 90 L
Power	2 Hp
Air Pressure	0.6 Mpa
Capacity	2500 - 3000 Pairs / 8 Hrs
Net Weight	380 Kg
Dimensions (L*W*H)	1070 x 850 x 1380 mm

EU - 326 B

EURORA[®]
SHOE MACHINERY

SEMI CRIMPING MACHINE

Descriptions :

- * The rubber mould (inner mould) is made of wear-resistant and heat-resistant silicone, and the temperature of the aluminum mould (outer mould) reaches to a maximum of 200 degree C. The shaping mould pressure is controlled by pneumatic, simple to adjust, easy to mould different kinds of shoes.
- * The machine is equipped with cross laser light. Accurate shaping of shoe vamp is easier for toe lasting operation and improves product quality.
- * The inner mould is convenient to replace quickly, it is more accurate and clear to place the upper with a lifting inner mould. Adjustable degree of elevation for aluminum mould fits the arc of rubber mould
- * The heavy rising pressure, controlled by pneumatic, can be used in any thickness of material.
- * Besides lamination for shoe cover, vamp and lining, the machine also achieves the desired effect including fully shaping the shoes, ironing lining and eliminating wrinkle.
- * The shaped shoe toe, clipping into the inside edge, is beautiful in appearance.



Technical Specification :

Model	EU - 326 B
Power	2 Kw / 1 p / 220v
Hydraulic Pressure	0.6 Mpa
Capacity	2000 Pair / 8 Hrs
Net Weight	430 Kg
Dimensions	800 x 950 x 1600 mm

SPIRAL CUTTING MACHINE

Descriptions :

- * The machine is used for cutting soft or hard leather, which the thickness is from 0.5mm to 4mm, into the needed width line
- * It has functions of high accuracy, fast cutting speed, adjustable cutting width and equipping with knife - grinder
- * The machine is widely used for cutting line of raw material that used in industries such as clothes, case and bag, shoe making (leather shoe lace) etc



Technical Specification :

Model	EU - 104
Power	380 V
Power of Motor	0.75 Kw
Thickness of Cut Leather	0.5 - 4 mm
Cutting Speed	10 - 150 M / min
Cutting Width	2 - 10 mm
Max Cutting Diameter	1040 mm
Net Weight	195 Kg
Dimensions (L*W*H)	1230 x 1140 x 1110 mm

EU - 105-1

GLUING & COLORING MACHINE

EURO®
SHOE MACHINERY

Descriptions :

- * This machine is suitable for the work of the material on the 0.1 - 3.5 mm
- * The thickness of the workpiece and the quantity of glue amount can be adjusted
- * The operation is simple, the appearance is beautiful, Roller is equipped with Steel, do not need skilled operator
- * Realize automatic brush glue, can evenly and quickly reach the required thickness and strength of the coating
- * Suitable for leather, cardboard, foam, shoe and various soft & hard materials, glue



Technical Specification :

Model	EU - 105-1
Power	110 v / 220 v 50hz / 60 hz
Motor Power	370 w
Roller Type	Steel
Roller Width	400 mm
Outline Dimensions	840 x 290 x 280 mm
Weight	41 Kg

GLUING & COLORING MACHINE

Descriptions :

- * This machine is suitable for the work of the material on the 0.1 -3.5 mm
- * The thickness of the workpiece and the quantity of glue amount can be adjusted
- * The operation is simple, the appearance is beautiful, Roller is equipped with Rubber, do not need skilled operator
- * Realize automatic brush glue, can evenly and quickly reach the required thickness and strength of the coating.
- * Suitable for leather, cardboard, foam, shoe and various soft and hard materials, glue



Technical Specification :

Model	EU – 108
Power	110 v / 220 v 50hz / 60 hz
Motor Power	370 w
Roller Type	Rubber
Roller Width	400 mm
Outline Dimensions	865 x 330 x 290 mm
Weight	47 Kg

EU - 106 C

EURORA®
SHOE MACHINERY

PRESSURIZED CYLINDER POROUS PUNCHING MACHINE (ADJUSTABLE ARC POSITIONING)

Descriptions :

- * Operator can follow the upper holes numbers or the curve of holes to set punch nails, no matter how thickness the upper is.
- * Adjustable punches
- * Specially for sports and casual shoes



Technical Specification :

Model	EU - 106 C
Power supply	220 V 50 Hz 1 Kw
Air pressure	0.6 Mpa
Punch pressure	2 ~ 3 T
Punch hole	4 mm Qty 10 ~ 14
Production	1000 Pairs / 8 Hrs
Machine Size	700 x 530 x 1860 mm
Package Size	800 x 630 x 1960 mm
Net / gross weight	150 kg / 180 kg

EU - Q7

EURORA[®]
SHOE MACHINERY

BLIND EYELET HOLE PUNCHING MACHINE

Descriptions :

- * This machine is widely used in uppers, belts, bags, leather goods, etc...
- * It could punch holes in a straight line, maximum six holes can be punched at one time
- * The distance between the holes can be adjusted and the unequal distance can also be adjusted at will.
- * Infrared cross point is the reference point the operation is simple and convenient
- * The size of the punching needle can be changed as needed. No need punch plate
- * The machine is equipped with a grinding device, the punching needle can be grinded
- * This machine has advantage of high efficiency



Technical Specification :

Model	EU - Q7
Pitch	11.5 - 25 mm
Number of Holes punched	6 Holes
Power Supply	220 V 50 Hz
Air Pressure	0.6 Mpa
Machine Size	1200 x 300 x 410 Mm

EU - 730

EURORA®
SHOE MACHINERY

HYDRAULIC SINGLE HEAD TIP CUTTING & PUNCHING MACHINE

Descriptions :

- * The Hydraulic Punching Machine is suitable for punching the tip and the belt end, watch straps and leather shoulder straps
- * They feature a self - centering guide plate, mechanical lock and 6 - hole lock
- * By replacing the die, it is possible to obtain various forms of cut of the tip and belt end, shoulder straps, backpack straps, leashes and collars for animals, holsters for guns or other leather strips
- * Need to follow any regulation holes or the distance between the end with a safety device, easy operation, can improve the quality and capacity



Technical Specification :

Model	EU - 730
Power	3.0 Hp
Voltage	380 V
Specification	80 - 1300 mm
Pressure	5 Ton
Net Weight	220 Kg
Gross Weight	250 Kg
Packing Size	900 x 700 x 1300 mm

EU - 133

RE ACTIVATOR MACHINE

EURORA[®]
SHOE MACHINERY

Descriptions :

- * The machine has two special heating function to reactivate the upper & sole
- * Working in manual or automatic system as required by the operator
- * The upper reactivation is fulfilled by a special clay electro thermal system, continuous effect on the bottom and side part of the upper
- * The sole reactivation is done by the halogenation lamp



Technical Specification :

Model	EU - 133
Power	7 Kw
Voltage	380 V
Capacity	960 Pair / 8 Hrs
Net Weight	75 Kg
Dimensions	60 x 65 x 138 cm

EU - 160 A

BELT CUTTING MACHINE

EURORA[®]
SHOE MACHINERY

Descriptions :

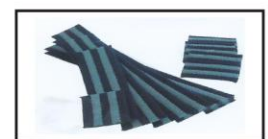
The machine is adopted micro-computer numerical controlling device to set the tape cutting length specially, the cutting knife is equipped with heating device which can be heated & bonded the cutting mouth of braided belt, no burr and the talc structure is designed according to the human architectural principle easy of operating

Applications :

The machine is suitable for pp belt, braided belt, elastic cord etc., for sizing cutting use.



Numerical Controlling Device



Technical Specification :

Model	EU - 160 A
Cutting Length	0.1~ 9999.9
Cutting Width	1- 160 mm
Power	1 Hp
Voltage	110 v / 220 v
Machine Dimensions	600 x 700 x 1000 mm

EU - 166

EURORA®
SHOE MACHINERY

FOUR WHEEL EDGE ROUNDING MACHINE

Descriptions :

- * It is suitable for bilateral edging, polishing and waxing of various men's and women's belts, straight belts and back straps
- * This machine adopts four wheels two stage edging
- * Which improves efficiency by 50 %
- * Increases output and reduce labor
- * This machine is equipped with variable speed and dust collection equipment
- * Different grinding wheels can also be installed according to different needs to achieve ideal results



Technical Specification :

Model	EU - 166
Power	1500 W
Voltage	220 V
Net Weight	200 Kg
Dimensions	800 X 700 X 1300 mm

SHOE UPPER HAMMERING MACHINE

Descriptions :

- * The machine has flattening function which use for seaming get beating than manual working
- * The flattening frequency reach 2800/min high efficiency shock absorption equipment protect machine and low noise
- * This machine is widely used in shoe industry
- * It operates easily and quickly .Because of the excellent match of the internal gear and chain it would not be damaged even running long time
- * The efficiency is excellent structure design
- * Safe and easy to operate even an inexperienced worker can operate
- * Its working is smooth and beautiful too High quality parts ensure long life of the machine
- * Easy to clean up, minimize the damage



Technical Specification :

Model	EU - 101
Arm Length	250 mm
Power	200 W
Voltage	220 V 50 Hz 1 P
Speed	1900 - 2000 Times / Min
Weight	90 Kg
Machine Size	60 x 45 x 135 cm
Packing Size	65 x 50 x 143 cm

EU - 200

EURORA®
SHOE MACHINERY

POUNDING MACHINE

Descriptions :

- * This shoe pounding machine is used to massage heel, side heel, side lasting vamp toe cap and toe line for the purpose of eliminating wrinkle and getting a distinct corner, the electro-thermal device will make effect better
- * The toe cap heel and side lasting are massaged in stage and the electro-thermal device will make effect better is special for men shoes



Technical Specification :

Model	EU - 200
Power	1.1 Kw
Voltage	380 V
Capacity	3,000 Pairs / 8 Hr.
Machine Dimensions	650 x 500 x 1300 mm
Net Weight	240 Kg

EU - 220

EURO®
SHOE MACHINERY

LASTED EDGE POUNDING MACHINE

Descriptions :

- * It is used to massage heel, side lasting, vamp, toe cap and toe line for the purpose of eliminating wrinkle and getting a distinct corner
- * The electro - thermal device will make the effect better
- * The toe cap, heel and side lasting are massaged in stage and the electro - thermal device will make the effect better



Technical Specification :

Model	EU - 220
Power	1.5 Kw
Voltage	380 V
Capacity	3,000 Pairs / 8 Hr.
Machine Dimensions	650 x 500 x 1300 mm
Net Weight	100 Kg
Gross Weight	130 Kg

EU-201-ITM

EURORA®
SHOE MACHINERY

SOLE TRIMMING MACHINE (FOR INNER LINING)

Descriptions :

- * The efficiency is excellent
- * Trimming machine for inner lining after shaping
- * Suitable for trimming inner lining various shaped shoes and vamps
- * It can trim delicately and beautifully for inner lining of the shaped shoes
- * Safe and easy to operate, even an inexperienced worker can operate
- * Excellent structure design
- * Rate of speed: about 4-8 times of labor power
- * Adopt high precise parts, ensure the long life
- * Suitable for sewing shoes, bags, stationery, leather goods,.....etc



Technical Specification :

Model	EU-201-ITM
Max. Rotating Speed	1800 Rpm
Motor	1/4 Kw (Induction Motor)
Net Weight	34 Kg
Gross Weight	35 Kg

EU - 202

SOLE TRIMMING MACHINE

EURORA[®]
SHOE MACHINERY

Descriptions :

- * Adopt high precise parts, ensure the long life
- * Adopt wheel gear and bearing which made in Japan, ensures the long life
- * Be easy to academic association, efficiency about 6-8 artificial make energy
- * Suitable for sewing shoes, bags, stationery, leather goods,.....etc



Technical Specification :

Model	EU – 202
Max. Rotating Speed	1800 Rpm
Motor	1/4 Kw (Induction Motor)
Net Weight	34 Kg
Gross Weight	35 Kg

TRIMMING MACHINE FOR INNER LINING AND SOLE

Descriptions :

- * After molding trim fold upper inside of the shoes
- * Repair the lasting cut sole direct injection of sports shoes, work shoes skates, boots and other shoes edge burrs or other places, especially at the secret recesses or flash
- * Repair peeling or Pike Long in the end in the end and the " sandal " type of rubber footwear
- * In any other place or products within the trim
- * Special of the adjusting mechanism, make up and down the knife parallel to the contact



Technical Specification :

Model	EU – 206
Max. Rotating Speed	4800 Rpm
Net Weight	29 Kg
Gross Weight	30 Kg
Machine Dimensions	540 x 340 x 265 mm

EU - 238

CHILLER SHOE MACHINE

EURORA®
SHOE MACHINERY

Descriptions :

- * This machine adopts advanced technology and imported compressor and components
- * The conveying belt made of special material provided with refrigerating regulating device can accelerate stabilization and aggregation of aqueous glue to ensure perfect jointing and keep optimal shape after de lasting and is free of mould growth
- * Double side concentrated heat insulation material used in the shell has good heat preservation performance and can reduce energy consumption
- * The large power refrigerating system with dual track cooling air and double auto doors is equipped with automatic unfreezing device has the features of short refrigerating time and good moulding result, which will expedite the turnover of last and decrease production cost
- * The powerful refrigerating system and high rotation speed air circulation system will reach upto -20 degree celsius instantly



Technical Specification :

Model	EU - 238
Power	3 Kw
Voltage	380 V
Air Pressure	0.5 Mpa
Working Temperature	-20 °C
Production Capacity	2000 Pairs / 8 Hr
Dimension	3050 x 1050 x 1890mm
Net Weight	470 Kg
Gross Weight	500 Kg

EU - 288

EURORA®
SHOE MACHINERY

HEAT SETTER MACHINE

Descriptions :

- * This machine use high - temperature steam and hot air to soften mould the upper outside quickly. It can save power energy and last
- * Special stainless steel heating chamber with conventions of hot air and steam can relieve the stress inside the upper and make it stick to the last better
- * It has thoroughly a iterate the conventional process with roasting the upper
- * Unscientifically so as not to in flute the flexibility and glossy
- * The adjustable temperature controller can set the optimal temperature in light of shoe materials
- * The speed can be controlled by regulation of timer



Technical Specification :

Model	EU - 288
Voltage	380 V
Power	0.8 Kw
Air Pressure	0.5 Mpa
Production Capacity	1600 Pairs / 8 Hr
Dimension	950 x 700 x 1100 mm
Net Weight	245 Kg
Gross Weight	275 Kg

EU - 252

EURORA[®]
SHOE MACHINERY

CEMENT DRYING AND ACTIVATOR MACHINE

Descriptions :

- * The machine has been designed for cement drying and activating before sole attaching
- * After strong hot air blowing, the adhesive is then activated by infrared lamp
- * The transportation speed, the air temperature and the heat emit from the infrared lamps can be adjusted easily



Technical Specification :

Model	EU – 252
Power	26 Kw
Voltage	380 V
Capacity	1500 Pair / 8 Hrs
Net Weight	500 Kg
Dimensions	340 x 110 x 150 cm

EU - 602

EURORA[®]
SHOE MACHINERY

CEMENT DRYING AND ACTIVATOR MACHINE

Descriptions :

- * The jet air chamber design use the hot air using recycle and to save energy
- * This machine use 5-8 minutes dry and activation is equal to 25-30, minutes traditional dry method. Save the shoe tree, reduce the cost and increase the production efficiency
- * The temperature of dry and activation for the vamp and sole can be controlled separately
- * The activation elements get the better activation
- * With the new -style automatic adjusting shelf, it can suit for any size of shoe style



Technical Specification :

Model	EU - 602
Power	5 Kw
Voltage	380 V / 50 Hz
Capacity	1400 Pair / 8 Hz
Net / Gross Weight	600 / 650 Kg
Dimensions	3100 x 1230 x 1800 mm

EU - 260

WRINKLE CHASER MACHINE

EURO®
SHOE MACHINERY

Descriptions :

- * Thermoironing machine produces saturate steam together with hot air mixed With the mixed hot air and steam or steam only blowing on upper where wrinkle exists and moving the shoe under the roller the wrinkle will be removed easily
- * After setting the temperature will be adjusted automatically
- * Steam quantity can be adjusted in a wide range
- * The machine is equipped with a pedal to iron with steam only
- * The boiler is made of stainless steel without any worrying about shoe upper contaminated by the steam with any rust



Technical Specification :

Model	EU – 260
Power	3 Kw
Voltage	380 V
Dimension	48 x 69 x 163 cm
Net Weight	80 Kg

EU - 268 B

HEEL SEAT FLATTING MACHINE

EURORA[®]
SHOE MACHINERY

Descriptions :

- * This machine is suitable for heel seat beating of any man's and lady's shoes
- * By means of the ironing effect of heating plate and the beating effect of vibrating roller, The surface of heel - seat will be flat and have a better edge
- * Rotation speed of last and travel speed of vibrating - roller are adjustable as required
- * It is suitable for full size shoes



Technical Specification :

Model	EU - 268 B
Power	0.37 Kw
Voltage	380 V
Capacity	2000 Pairs / 8 Hrs
Dimension	70 x 90 x 160 cm
Net Weight	400 Kg

SEAM OPENING & HAMMERING MACHINE

Descriptions :

The machine adapts to integrative task of multi-working procedure of the automatic edge division, gluing and pounding of joint of the material of PVC, PU leather, natural leather, synthetic leather and cloth material for shoes upper, luggage and cell phone cases and all kinds of leather products. The machine can improve the work efficiency reduce working procedure, and do not damage the material and other advantages

Characters :

- * Adopt touch pattern control panel, numerical indication of melt glue temperature outflow glue quantity and out flow glue temperature, infinitely variable speed adjustment of outflow glue quantity
- * The machine adopts the gluing system of two pumps, which makes the quantity of outflow from left glue head and right gluing head can be adjust separately
- * The dual protection by light resistance and parameter of machine working controls outflow glue quantity, which makes the outflow glue steadily and the speed optional
- * Adopt the automatic gelatinization, edge division, pounding integrative of hot - melt adhesive glue, which save the time of gluing raw rubber latex, power glue and heating time, also accordance with environment protection. With the automatic electronic locating of servo motor, it can save 40% energy and electricity



Technical Specification :

Model	EU – 295 AB
Power	220 V 50-60 Hz
Motor Power	0.55 Kw
Package Size	1280x730x1400 mm
Gross Weight /Net Weight	175 Kg / 155 Kg

EU - 298 B

FOLDING MACHINE

EURORA[®]
SHOE MACHINERY

Descriptions :

- * The machine adapts to the material of PVC, PU leather, natural leather artificial leather and cloth for shoes, leather bag wallet and cell-phone cover which are made of leather
- * It can automatically gelatinize and with hot cement
- * Can apply to all styles of edge folding including the Glued leather and is suitable for the folding of vamp, insole and the binding of insole.
- * Have the cutting device.
- * The advanced folding mechanism can be adjusted easily, it has neat folding and even width
- * The width of folding can be adjusted from 3mm to 8mm
- * Suitable for all sorts of material (synthetic leather, natural leather etc.)
- * Introduction of improved pressure device, easy adjustment
- * Machinery instead of manual operation, 4-8 times fast
- * The machine is with accessories and suitable for the binding of insole



Technical Specification :

Model	EU – 298 B
Voltage	220 V 50-60 Hz
Power	0.4 Kw
Dimension (LWH)	1200x530x1000 mm
Weight	125 Kg

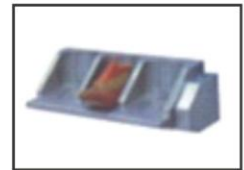
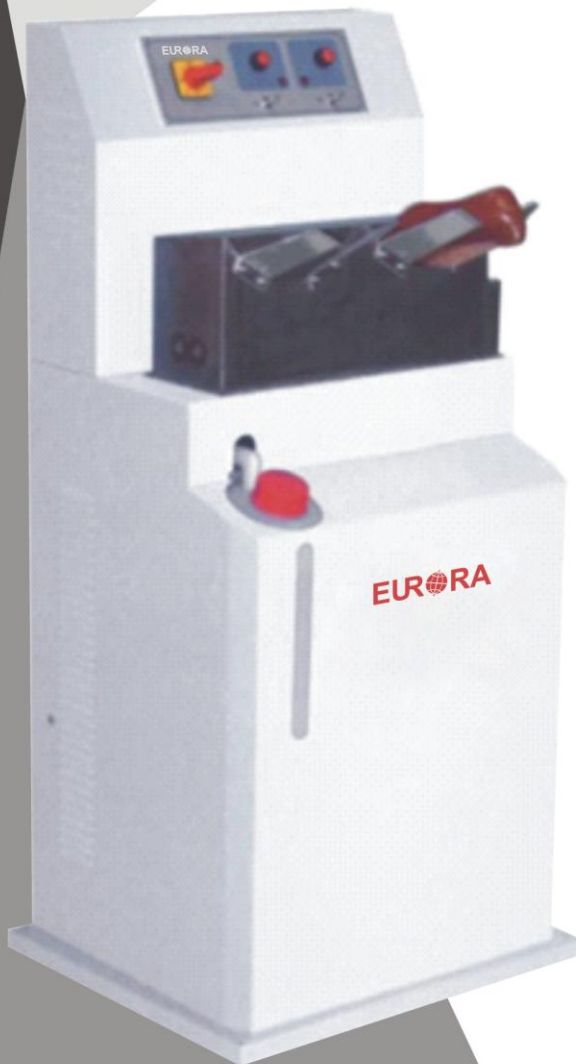
EU - 333

EURORA[®]
SHOE MACHINERY

TOE AND BACK PART STEAMING MACHINE

Descriptions :

- * Soften and steam for toe, heel seat with hot melt
- * This machine is easy to control, strong steam, fast softening
- * Toe and heel seat steaming can be done on one machine, reduce cost
- * Get a good effect for lasting



Technical Specification :

Model	EU - 333
Power	5 Kw
Voltage	380 v
Capacity	1800 Pairs / 8 Hr
Machine Dimensions	55 x 60 x 107 cm
Net Weight	70 Kg

EU - 389 A

UPPER STEAMING MACHINE

EURORA®
SHOE MACHINERY

Descriptions :

- * Makes use of high temperature steam to eliminate the pressure in order to eliminate the wrinkle high efficiency and get lasted easily
- * It adopts the stainless iron for boiler in the sake of avoiding water rot and pipe metamorphose to infect the upper luster
- * It equips temperature displayed controller which can adjust to be best temperature according to material
- * Choose manual working or automatic working
- * The boiler have pressure protection facility and emergency outlet
- * Steam assimilate facility at the top of machine avoid coming into work shop
- * Easy to operate, accept by many customers



Technical Specification :

Model	EU - 389 A
Power	9 Kw
Voltage	380 V
Capacity	1800 Pairs / 8 Hrs
Dimension	65 x 75 x 159 cm
Net Weight	130 Kg

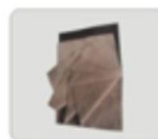
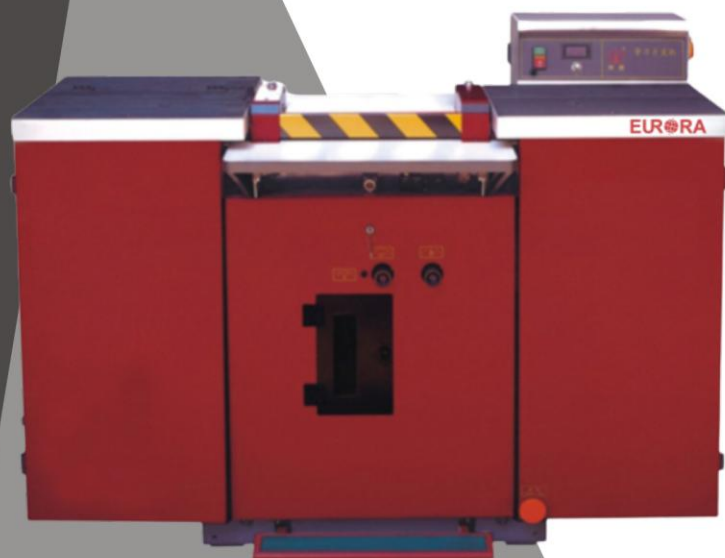
EU - 420

SPLITTING MACHINE

EURORA[®]
SHOE MACHINERY

Descriptions :

- * Indicate the splitting thickness by number, the infinitely variable adjustment of feeding. Adjusting knife grinding with the single handle device and automatic control equipment when start. With automatic feed registration device, no need to adjust cutting tool
- * Adjust the clearance of pressure pad and cutting tool automatically to make the splitting precision much higher. Automatic detection system of electronic phase. Automatic pause system when leather material entangles in. Free standing set of dust absorbing and knife grinding dust absorbing
- * The out size flying wheel makes the operation of band knife more steady and exact. The longer band knife of 3570 mm is durable and economy, which reduces the cost
- * The accurate rail makes the movement of flying wheel more reliable, and the replacement of band knife more easy, quick and convenient. Split different leather, pressure of splitting can be adjusted automatically
- * Appropriate working height can reduce the tire of operation. The mechanical parts always lubricate
- * The machine adapt to splitting the hard or soft leather symmetrically, which the width is less than 420 mm and the thickness is less than 8mm, according to the required thickness in the industry of leather products
- * It can adjust splitting thickness freely, improve the quality of products and strengthen the competitive power of markets



Technical Specification :

Model	EU - 420
Max. Width of Split	420 mm
Max. Thickness of Split	8 mm
Min. Thickness of Split	0.15 mm with Top Bar & 0.5 mm with Top Feed Roll
Feeding Speed	1-20 m/min
Specification of Band Knife	3570 x 50 x 0.8 mm
Power of motor	3.5 Kw
Machine Size	1600 x 960 x 1420 mm
Package Size	1800 x 1230 x 1540 mm
Net Weight	720 Kg
Gross Weight	890 Kg

EU - 520

LEATHER SPLITTING MACHINE

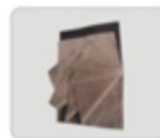
EURORA[®]
SHOE MACHINERY

Descriptions :

- * The longer band knife of 3810 mm is durable and economy, which reduces the cost
- * The out size flying wheel makes the operation of band knife more steady and exact
- * The accurate rail makes the movement of flying wheel more reliable and the replacement of band knife more easy quick and convenient
- * Indicate the splitting thickness by number, the infinitely variable adjustment of feeding
- * Adjusting knife grinding with the single handle device and automatic control equipment when start
- * With automatic feed registration device, no need to adjust cutting tool
- * Adjust the clearance of pressure pad and cutting tool automatically to make the splitting precision much higher
- * Automatic detection system of electronic phase
- * Automatic pause system when leather material entangles in
- * Free standing set of dust absorbing and knife grinding dust absorbing
- * Split different leather, pressure of splitting can be adjusted automatically
- * Appropriate working height can reduce the tire of operation
- * The mechanical parts always lubricate

Use :

The machine adapts to splitting the hard or soft leather symmetrically, which the width is less than 520 mm and the thickness is less than 8 mm, according the required thickness in the industry of leather products, improve the quality of products and strengthen the competitiveness of markets



Technical Specification :

Model	EU - 520
Max. Width of Split	520 mm
Max. Thickness of Split	8 mm
Min. Thickness of Split	0.15 mm with Top Bar & 0.5 mm with Top Feed Roll
Feeding Speed	1-20 m/min
Specification of Band Knife	3810 x 50 x 0.6 mm
Power of motor	3.5 Kw
Machine Size	1600 x 960 x 1420 mm
Net Weight	760 Kg
Gross Weight	870 Kg

EU - 450 MS

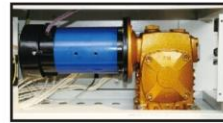
FUSING MACHINE

Descriptions :

- * This machine may also be used for the shrinking, drying, ironing and forming of all kinds of fabrics
- * Applicable for weaving / knitting and cut - parts binding, it is able to glue the entire piece of shoes top



Upper and lower precision electronic temp. controller to control the temperature of upper / lower elec. hot plate separately.



Equipped with large -power motor to match with the reducer, improved bonding speed to significantly increase working efficiency



Upper and lower aluminum heating plate to ensure high heating efficiency varied models with 6 - 9 heating plates to ensure energy saving and reduce emission



450 MS or over models with pressure control on both sides to accurately control pressure & ensure steady & uniform bonding



Automatic stop function to ensure full stop only when the desired temperature is reached



Scientific design and precise feed inlet structure to facilitate bonding products smoothly entering into feed inlet



Technical Specification :

Model	EU - 450 MS
Voltage	220 V
Heating Power	4.5 Kw
Motor Power	300 W
Operating Temperature	40 - 220 C
Adhesive Pressure	0 - 4 Kgs / Cm ²
Fluor Belt Speed	0 - 10 M / min
Binding Width	450 Mm
Machine Weight	190 Kg
Dimensions	97 x 102 x 68 Cm

EU - 900

FUSING MACHINE

EURORA[®]
SHOE MACHINERY

Descriptions :

This is a continuous type machine therefore production is greatly increased. The automatic Belt Warping Prevention Device keeps both the upper and lower belts in the same position. Using the feed back system, damage is prevented. Using the electronic thermostat and the SSR, the temperature difference's range is kept at ± 3 . The SSR's electronic parts have no contact points making for durability. Various stackers can be used with this machine. This machine has a front conveyor belt which greatly increases production levels. The Rotary Strip Off Device can be attached as optional equipment. By pushing the heater control switch the temperature of the upper and lower or front and rear heater can be easily controlled. This means various materials can be used safely. The pressure roller is covered with a layer of silicon rubber. The upper and lower pressure rollers are completely separated when the pressure is set at 0.

The heating plate is covered with special hard alumite, making it durable. The exchange of belts is very easy. The Belt Stopping Device stops the belt automatically if the belt warps therefore protecting the belt. The entrance of the feed in point can be adjusted easily according to the thickness of the material and interlining being used. An anti puckering roller is installed in this machine. This roller's position can be adjusted.



Technical Specification :

Model	EU - 900
Electric Power	12 Kw
Voltage	3 P / 380 V
Max Temperature	200 C
Max Pressure	5 Kgs / Cm
Heating Time	10 - 34 Seconds
Fusing Width	900 mm
Machine Weight	720 Kg
Dimensions	2300 x 1640 x 1500 mm

EU - 613

FUSING MACHINE

EURORA®
SHOE MACHINERY

Descriptions :

This is a continuous type machine therefore production is greatly increased. The automatic Belt Warping Prevention Device keeps both the upper and lower belts in the same position. Using the feed back system, damage is prevented. Using the electronic thermostat and the SSR, the temperature difference's range is kept at ± 3 . The SSR's electronic parts have no contact points making for durability. Various stackers can be used with this machine. This machine has a front conveyor belt which greatly increases production levels. The Rotary Strip Off Device can be attached as optional equipment. By pushing the heater control switch the temperature of the upper and lower or front and rear heater can be easily controlled. This means various materials can be used safely. The pressure roller is covered with a layer of silicon rubber. The upper and lower pressure rollers are completely separated when the pressure is set at 0.

The heating plate is covered with special hard alumite, making it durable. The exchange of belts is very easy. The Belt Stopping Device stops the belt automatically if the belt warps therefore protecting the belt. The entrance of the feed in point can be adjusted easily according to the thickness of the material and interlining being used. An anti puckering roller is installed in this machine. This roller's position can be adjusted.



Technical Specification :

Model	EU - 613
Electric Power	12 Kw
Voltage	3 P / 380 V
Max Temperature	200 C
Max Pressure	5 Kgs / Cm
Heating Time	10 - 34 Seconds
Fusing Width	900 mm
Machine Weight	720 Kg
Dimensions	2300 x 1640 x 1500 mm

EU - 502

SOLE PRESS MACHINE

EURORA[®]
SHOE MACHINERY

Descriptions :

- * This machine is suitable for Sports Shoes made EVA and Phylon and PU sole without heel
- * It is not only gives the bonding between sole and shoes also it gives perfect shape of the shoe according to the last
- * Easy in operation and no need skilled operator. Just put the shoe in and lock
- * This machine is suitable for pressing and solid fixing of various when adhered, having good compression effect
- * With the cover on and off operated manually, thus convenient and quick



Technical Specification :

Model	EU - 502
Voltage	220 V / 50 Hz
Capacity	2800 Pairs / 8 Hr
Compressing Time	0.5 ~ 99 S
Air Pressure of Compression	0.2 - 0.7 Mpa
Dimension	870 x 490 x 1140 mm
Net Weight	175 Kg

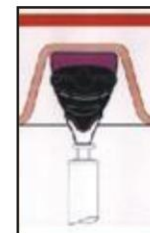
EU - 1800

EURORA®
SHOE MACHINERY

UNIVERSAL SOLE ATTACHING MACHINE

Descriptions :

- * Automatic operation and fast compressing.
- * Comprehensive copying compressing.
- * Applicable to compressing all kinds of shoes.
- * Multi-safe-device to protect operator`s safety.



Technical Specification :

Model	EU - 1800
Compressing Air Pressure	0.2 - 0.7 Mpa
Compressing Time	2 - 99 Sec
Efficiency	200 Pairs / Hr
Voltage	220 V / 50 Hz
Weight	280 Kg
Machine Dimensions	900 x 600 x 1550 mm

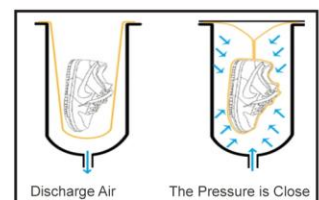
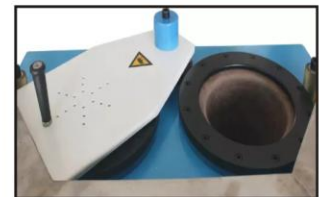
EU - 522

AIR-BAG SOLE ATTACHING MACHINE

EURORA[®]
SHOE MACHINERY

Descriptions :

- * This machine is made with the latest technology, new materials and good quality
- * The machine uses gas pressure, copying all directions, uniform and tight pressure, simple structure, reliable pressing, easy operation, and high production efficiency
- * This machine is small in size and does not take up space. It is an economical and ideal equipment for shoe sticking



Technical Specification :

Model	EU - 522
Voltage	220 V (50 Hz)
Air Pressure	0.2 - 0.7 mpa
Compressing Time	0.5 - 99 s
Efficiency	~ 200 (Pairs / Hours)
Machine Dimensions	870 x 560 x 1000 mm
Weight	120 Kg

EU - 503

ST-NOVA ROUGHING MILLING MACHINE

EURORA[®]
SHOE MACHINERY

Descriptions :

- * Machine is suitable to rough out sole edge with heel.
- * Suitable for every kind of materials.
- * The rotary guide and the transport wheel with the variable speed, give this machine the possibility to obtain a good milling operation, safe and no need skilled workers
- * The mobile guard, fitted onto the shaft, during the trimming operation to have the cutter always covered, avoid accident
- * The machine is equipped with wider cutter, against accident system and dust aspirator
- * By request the machine can be equipped with equalizer device to mill special materials



Technical Specification :

Model	EU - 503
Power	5.25 Kw
Voltage	380 V
Cutter Turns	1500 Rpm
Capacity	1800 Pair / 8 Hrs
Net Weight	500 Kg
Dimensions	155 x 125 x 155 cm

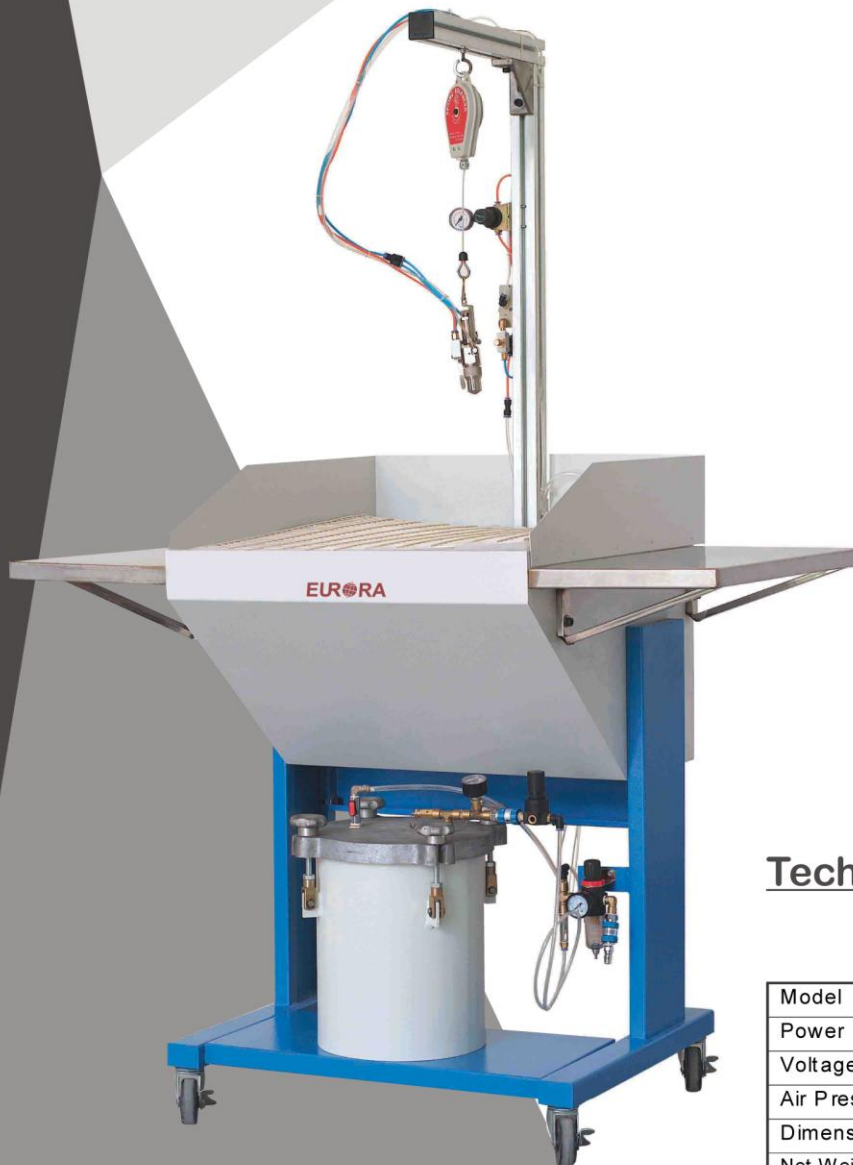
EU - 301

EURORA®
SHOE MACHINERY

WATER BASED ADHESIVE SPRAYER (FOR VEMP)

Descriptions :

- * This machine is applicable to the coating of aqueous glue (ammonia glue)
- * The machine can spray the aqueous glue on vamp, liner or other parts evenly so that the binding result can be guaranteed to prevent the binding materials from separation and loosing after binding
- * The machine can save a large quantity of glue and free from waste, therefore it is economical and practical



Technical Specification :

Model	EU – 301
Power	200 W
Voltage	220 V
Air Pressure	4 – 6 Mpa
Dimensions (L*W*H)	750 x 1230 x 1800 mm
Net Weight	200 Kg
Gross Weight	280 Kg

MULTI - FUNCTION LATEX SPRAYING MACHINE

Descriptions :

- * This machine is applicable for spraying atomized latex or water-based glue onto upper, lining and insole
- * The spraying gun is of Germany origin, the spraying area and amount are adjustable to save glue consumption
- * The uniquely designed air suction device may centrally collect the flying misty spray to reduce environment pollution and improve working conditions
- * After the work finishes, the double-tank design ensure the spraying gun and pipes can be washed with the water inside the tanks separately, which helps to avoid blocking the spraying gun or the pipes
- * Gluing and sticking by using the spray gun and water soluble glue, instead of solvent coating, ensure the health of operators and neatness of working site



Technical Specification :

Model	EU - 518
Main Power	0.75 Kw
General Power	0.8 Kw
Power Supply Voltage	380 V
Power Supply Phase	3 - Phase
Frequency	50 Hz
Pneumatic Pressure	0.5 ~ 0.7 Mpa
Air Injection Pressure	0.15 ~ 0.3 Mpa
Spraying Area	560 x 350 mm
Machine Net Weight	167 Kg
Package Weight	220 Kg
External Dimensions	120 x 75 x 1675 cm
Package Dimensions	132 x 80 x 135 cm

EU - 528

STRAP CUTTER MACHINE

EURORA[®]
SHOE MACHINERY

Descriptions :

- * The Cutting efficiency is excellent.
- * Easy to clean up, minimize the damage.
- * Its working is smooth and beautiful too.
- * High quality parts ensure long life of the machine
- * Safe and easy to operate, even an inexperienced worker can operate.
- * Cutting width can be adjusted arbitrarily and cutting length and position can be controlled arbitrarily
- * It has advanced structure and can be operated and repaired conveniently and is the ideal equipment for making leather, leather pieces, rubber products, paper industry etc
- * Belt cutter is the special equipment for cutting leather, artificial leather, cloth, rubber sheet, plastic sheet, paper, etc...



Technical Specification :

Model	EU - 528
Rotary Knife	80 x 40 x 1 mm
Operating Space	13 Inch
Motor	1 Kw - 380 V - 3 P
Weight	196 Kg
Mechanical Dimensions	840 x 450 x 1260 mm

EU - 531

STRAP CUTTER MACHINE

EURORA[®]
SHOE MACHINERY

Descriptions :

- * Belt cutter is the special equipment for cutting leather, artificial leather, cloth, rubber sheet, plastic sheet, paper, etc...
- * Cutting width can be adjusted arbitrarily and cutting length and position can be controlled arbitrarily
- * It has advanced structure and can be operated and repaired conveniently and is the ideal equipment for making leather, leather pieces, rubber products, paper industry etc



Technical Specification :

Model	EU - 531
Knife Speed	90 ~ 0 rpm
Loading Line Speed	20 ~ 0 m/min
Motor	1 Kw - 220 V / 380 V
Weight	196 Kg
Mechanical Dimensions	840 x 450 x 1260 mm
Machine Net Weight	66 Kg

OIL DYNAMIC CLICKING PRESS WITH TURNING ARM

Descriptions :

- * The machine is applicable to cutting various of non - metal materials by die cutter
- * The oil way system specially designed can conveniently adjust the rocker height. No adjustment is needed after he height of die cutter is changed
- * High speed and low energy consumption. With only power of 0.75KW.it can output the cutting force of 20 Tons
- * To meet the need of frequent replacement of different sizes die cutters, the machine can output three kinds of cutting force timely



Technical Specification :

Model	EU – 120 C
Max. Cutting Power	20 Tons
Area of Work Table	900 x 430 mm
Arm Width	370
Cutting Stroke	90
Motor Power	0.75 Kw
Net Weight (with oil)	630 Kg

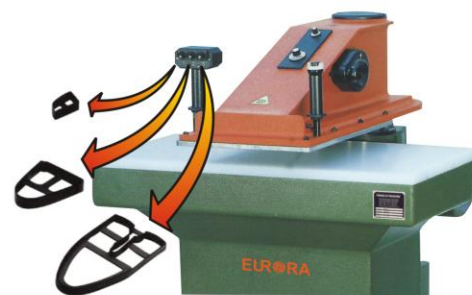
EU - 922

EURORA®
SHOE MACHINERY

OIL DYNAMIC CLICKING PRESS WITH TURNING ARM

Descriptions :

- * The machine is applicable to cutting various of non - metal materials by die cutter
- * The oil way system specially designed can conveniently adjust the rocker height. No adjustment is needed after the height of die cutter is changed
- * High speed and low energy consumption. With only power of 0.75KW.it can output the cutting force of 22 Tons
- * To meet the need of frequent replacement of different sizes die cutters, the machine can output three kinds of cutting force timely



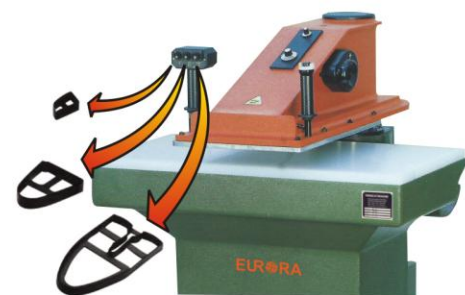
Technical Specification :

Model	EU – 922
Max. Cutting Power	22 Tons
Area of Work Table	900 x 430 mm
Arm Width	370
Cutting Stroke	90
Motor Power	0.75 Kw / 3 P
Net Weight (with oil)	715 Kg

OIL DYNAMIC CLICKING PRESS WITH TURNING ARM

Descriptions :

- * The machine is applicable to cutting various of non - metal materials by die cutter
- * The oil way system specially designed can conveniently adjust the rocker height. No adjustment is needed after he height of die cutter is changed
- * High speed and low energy consumption. With only power of 0.75KW.it can output the cutting force of 25 Tons
- * To meet the need of frequent replacement of different sizes die cutters, the machine can output three kinds of cutting force timely



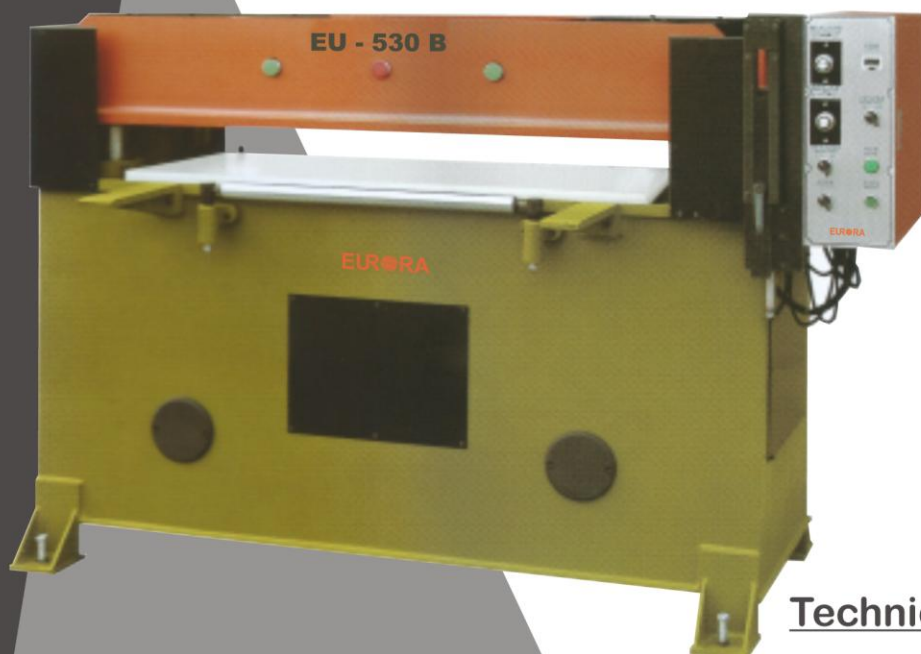
Technical Specification :

Model	EU – 125 C
Max. Cutting Power	25 Tons
Area of Work Table	900 x 450 mm
Arm Width	370
Cutting Stroke	90
Motor Power	0.75 Kw
Net Weight (with oil)	880 Kg

HYDRAULIC BEAM PRESS CUTTING MACHINE

Descriptions :

- * The machine is widely applicable to cutting of various nonmetal materials by die cutter
- * Double oil cylinder and precise double - crank connecting rod balancing mechanism are adopted, which can guarantee that the cutting depth at every cutting position is same
- * With special setting mechanism and in conjunction with die cutter and cutting depth setting, the travel adjustment is simple and accurate
- * The pressing board of cutting carries out slow cutting when it contacts the die cutter, which can make that there is no size error between the uppermost layer and lowermost layer of cut materials
- * The central oil supply automatic lubricating system guarantees machine precision and prolongs service life of machine
- * Products of special specifications can be systemized



Technical Specification :

Model	EU - 530 B
Max. Cutting Force	30 Tons (249 Kn)
Cutting Area	1250 x 530 mm
Tension Distance	50 - 200 mm
Main Motor Power	2.2 Kw
Weight	1600 Kg

OIL DYNAMIC CUTTING PRESS WITH MOVABLE TROLLEY

Descriptions :

- * Push button controls (time interlock synchronization during cutting phase) to ensure positive safety for the operator
- * Really exceptional trolley displacement speed
- * High power continuity
- * Low energy consumption
- * High reliability, no primary maintenance required



Technical Specification :

Model	EU – 588/3
Max. Cutting Power	25 Tons
Area of Work Table	1600 x 500 mm
Swaving Arm Width	500 mm
Cutting Travel	160 mm
Motor Power	1.47 Kw
Net Weight	1430 Kg
Dimension	2000x900x2050 mm

EU - 587 CM

TOE LASTING MACHINE

EURORA[®]
SHOE MACHINERY

Descriptions :

- * This machine sets up a new model for new generation toe lasting machine, With the basic fitting device of any kind of toe lasting machine, and with economic automatic hot melt cementing system. It also keeps the unique design method of our company
- * It is the best tools for shoes-making up-grade, The design of free calibration of toe head pressing stroke supplies surely very stable pressing force unaffected entirely by oil temperature or different pressure
- * It has the pincers rapid installing and releasing structure. The fifth pincer which adopts the new rotating technology structure, makes the upper more attached to the last, With the pincers loose and tighten separately function
- * All-around forming band and specially tracked wipers ensure uppers more evenly and closely attached to lasts after lasting. No protrusion will happen and lasting quality up-graded
- * With the automatic toe lasting. The vamp highly attached after lasting, Save more labour cost and environmental protection
- * Pincer - plate's shoe size adjusting uses synchronous moving horizontal and independently at one side, Faster and accurately



Technical Specification :

Model	EU – 587 CM
Power	1.5 Kw
Heating Power	1.2 Kw
Air Pressure	5 Mpa
Capacity	2000 Pairs / 8 H
Net Weight	1200 Kg
Dimensions (L*W*H)	1700 x 980 x 1950 mm

EU - 603 Q

EURORA[®]
SHOE MACHINERY

WALLED SOLE ATTACHING MACHINE

Descriptions :

- * The pressure of front and back pressure heads balances automatically through hydraulic connecting vessel, which makes front and back press forces homogeneous
- * The device can beat angle automatically in convenient of taking shoes
- * Pressing blocks of the same shoe shape carry out tight wall side pressing on shoe mold, Each block has independent cylinder motion, which makes the binding of shoe edge best
- * The lift of front and rear compacting oil cylinders is adjustable and fit for shoes of any size
- * Each motion of the machine has high - pressure function, Secondly pressure sole - pressing makes sole strongly bond with shoe cover
- * The front head of shoes is adjustable so that sole shape can be better bonded
- * According to requirement of processing shoes of small size, lock bolt to disable corresponding side cylinder action



Technical Specification :

Model	EU - 603 Q
Power	2.2 Kw
Voltage	380 V
Phase	3 - Phase
Frequency	50 Hz
Hydraulic System Pressure	4 Mpa
Machine Net Weight	1330 Kg
Package Weight	1500 Kg
External Dimensions	177 x 82 x 183 cm
Package Dimensions	188 x 98 x 208 cm

WALLED SOLE ATTACHING MACHINE FOR SHOE

Descriptions :

- * This machine is applicable for the adhesion and bonding of man and lady high-side and large -out sole shoes and sports shoes.
- * The man-machine interface design ensures easy operation.
- * The front and back pressure heads achieve automatic balance with the hydraulic connector to ensure uniform pressing force in the front and at the back.
- * The foot press device may automatically adjust the deflection angle to ensure convenient pick-and-place of the shoes.
- * The surrounding 12 independent pressure blocks are able to better fit the various types of shoe lasts. Each pressure block has its own oil cylinder action to ensure best bonding effect of the sides.
- * The toe-in and toe-out may be automatically adjusted according to the shoe size
- * Each action has pressure-adjusting function. There are a variety of bonding types available for different shoe types to ensure more secure bonding and prevent shoes from distortion.
- * This machine is easy to operate, has high pressing force and high productivity.
- * The machine is widely used in the press of out sole for shoes with dragon-boat sole, wall -type sole-wrapping sneakers, work footwear, and casual shoes, and the press for flat shoe and user may select appropriate operating system for sole, side, front and back press as required. Plus the special design of rubber mold for front- and-back press and side press, this machine shall be a must-have product for shoe manufacturers.



Technical Specification :

Model	EU - 623
Power	2.2 Kw
Voltage	380 V / 50 Hz
Phase	3 - Phase
Hydraulic System Pressure	4 Mpa
Pump Flow	30 l/min
Productivity	2500 ~ 3000 Pairs / 8 Hr
Machine Net Weight	1250 Kg
Dimensions	950 x 900 x 1980 mm

EU - 606

INSOLE MOULDING MACHINE

EURO®
SHOE MACHINERY

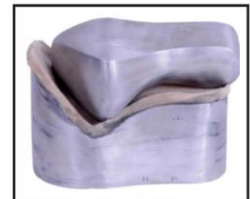
Descriptions :

- * Used for moulding insole men's and women's shoes
- * The efficiency is excellent. Excellent structure design
- * Safe and easy to operate, even an inexperienced worker can operate
- * Its working is smooth and beautiful too
- * High quality parts ensure long life of the machine
- * Easy to clean up, minimize the damage

With ideal cambered mould



Adopting Duplex oil cylinder booster mechanism, which has a high pressurizing speed, large pressure and energy consumption



Technical Specification :

Model	EU - 606
Motor Power	1.5 Kw
General Power	1.62 Kw
Power Supply Voltage	380 V
Power Supply Phase	3 - Phase
Frequency	50 Hz
Working Pressure	300 Kn
Machine Net Weight	530 Kg
Packing Weight	600 Kg
External Dimensions	100 x 67 x 172 cm
Package Dimensions	110 x 80 x 180 cm

EU - 610

EURORA[®]
SHOE MACHINERY

SOLE PRESS MACHINE

Descriptions :

- * This machine is suitable for Man's out sole pressing
- * Press head is self-balance structure
- * Press pad is water pressing, convenient and dependable attaching



Technical Specification :

Model	EU - 610
Power	1.5 Kw
Voltage	380 V
Pressure of Hydraulic System	4 Mpa
Flow of Oil Pump	30 L / Min
Capacity	1500 Pair / 8 Hrs
Net Weight	700 Kg
Dimensions	800 x 640 x 176 mm

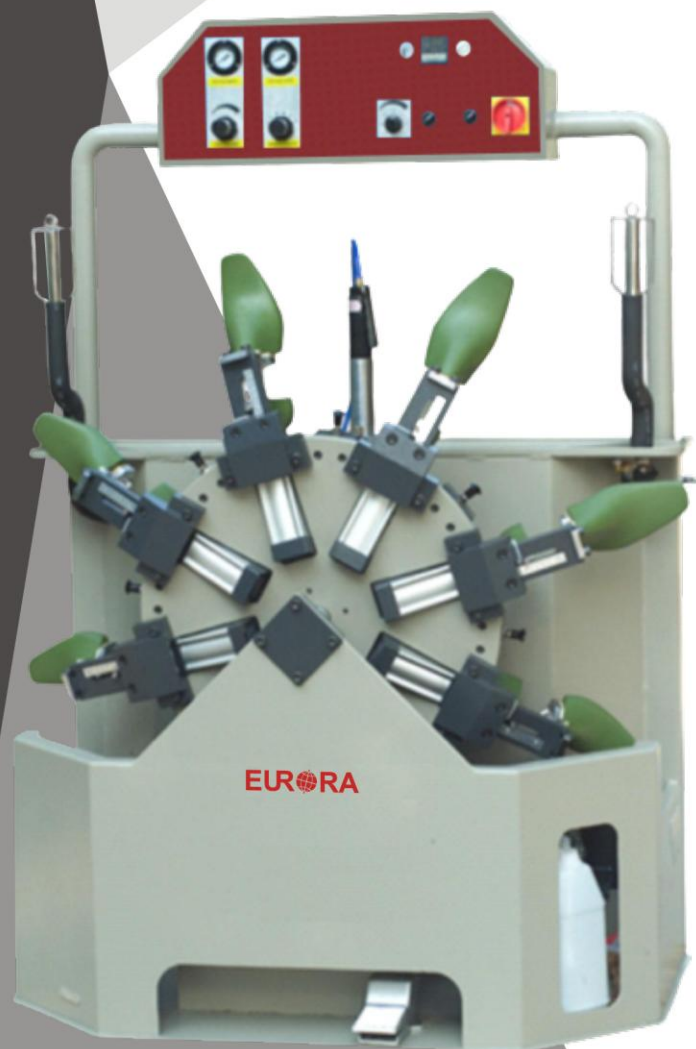
EU - 486

EURORA[®]
SHOE MACHINERY

MOCASSIN FORMING MACHINE

Descriptions :

- * This machine is suitable for mocassin shoe and pre-mocassin shoes
- * It gives best shape as per the last with the heating system provided on the aluminium mould and steamer(optional)
- * The hammering by advanced technique by using pneumatic hammer give better hammering and gives better results without more pressure on operators
- * The revolving system of mould stations gives better quality and more production and occupy less space



Technical Specification :

Model	EU – 486
Power	5 Kw
Voltage	380 V
Capacity	2000 Pairs / 8 Hrs
Weight	242 Kg
Dimensions	90 x 127 x 180 cm

EU - 617 A

EURORA[®]
SHOE MACHINERY

SOLE PRESS MACHINE

Descriptions :

- * Oil hydraulic system is employed to guarantee a high pressure and a good pressing affect. Advanced super size screen makes it easy for operator to learn and operate
- * Sole pressing, edge attaching and toe & back - part constricting can be finished at one time or separately so this machine is suitable for flat heel shoe, sports shoe and sports shoe with special design
- * Available for shoes up to size 18
- * Thanks to the special characteristics of oil hydraulic crock even shoe with an anomalous profile can get a perfect pressing result
- * With the improved function of second sole pressing, oil hydraulic crock can adjust automatically according to the different height of sole and ensure a perfect attaching effect
- * Automatic position setting design of hold down makes it easy to load and unload the shoe so as to improve the productivity and avoid damaging the shoe upper. It is also suitable for high boot and normal boot
- * Quick parts replacement and easy machine maintenance



Technical Specification :

Model	EU - 617 A
Power	2.5 Kw
Voltage	380 V
Capacity	2000 Pair / 8 Hz
Net Weight	1300 Kg
Dimensions	120 x 128 x 192 cm

STITCH DOWN BACK PART MOULDING MACHINE

Descriptions :

- * Has 2 hot stations and 2 cold stations with flunger system with double cooling & double heating it contains flunger wipers with adjustable pull down grip jaw
- * The assembling & re-assembling of moulds is very easy & convenient
- * The mould can be tailored upon requirement, The mould base unit is movable
- * The flunger wiping system is adjusted with small hand wheel easily
- * The lower mould can be tilted towards the operators
- * The sliding pull down grip for cooling mould will make women's shoes / boots with high vamp get a perfect moulding



Technical Specification :

Model	EU -626
Power / Voltage	2.7 Kw / 380 V
System of Works	Pneumatic
Capacity	1300 - 2000 Pairs / 8 Hrs
Net Weight	620 Kg
Dimensions (L*W*H)	1570 x 1060 x 2110 mm

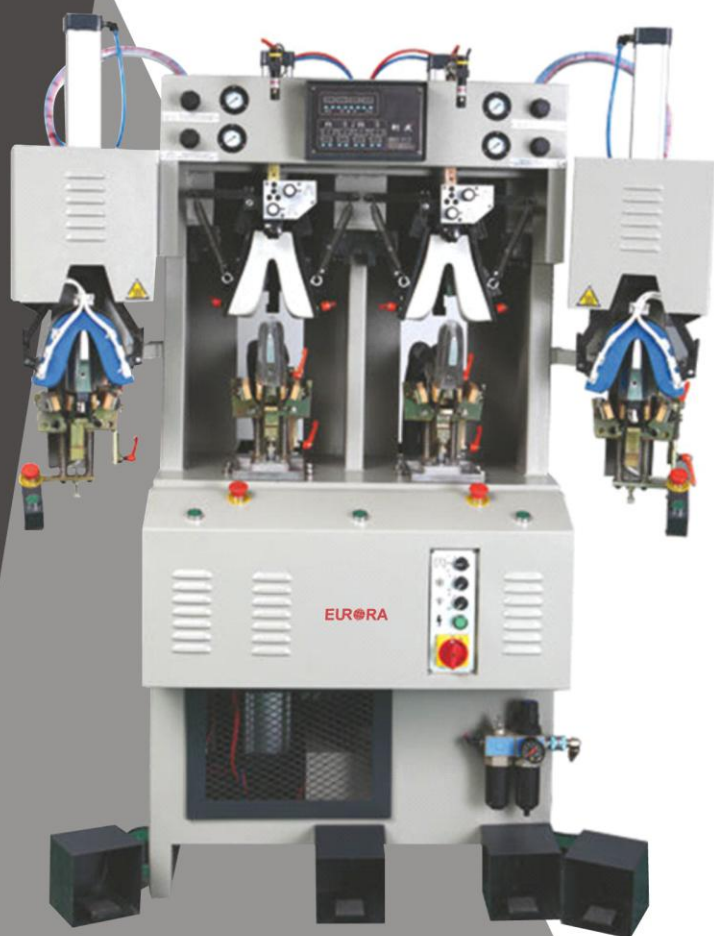
EU - 626

BACK PART MOULDING MACHINE

EURO®
SHOE MACHINERY

Descriptions :

- * Has 2 hot stations and 2 cold stations with flunger system with double cooling & double heating it contains flunger wipers with adjustable pull down grip jaw
- * The assembling & re-assembling of moulds is very easy & convenient
- * The mould can be tailored upon requirement, The mould base unit is movable
- * The flunger wiping system is adjusted with small hand wheel easily
- * The lower mould can be tilted towards the operators
- * The sliding pull down grip for cooling mould will make women's shoes / boots with high



Technical Specification :

Model	EU - 626
Power / Voltage	2.7 Kw / 380 V
System of Works	Pneumatic
Capacity	1200 Pairs / 8 Hrs
Net Weight	620 Kg
Dimensions (L*W*H)	890 x 1450 x 2000 cm

EU - 660

EURORA[®]
SHOE MACHINERY

SINGLE SIDE BELT PAINTING MACHINE

Descriptions :

- * Check whether the machine voltage (220 V) are in conformity with the power supply voltage
- * Open the power, adjust the flywheel run to adjust to fit the machine speed
- * Pour the side oil into the three - quarter position of the oil side box. Please do not overfill
- * According to the need to twist adjusting nut oil to fuel control to the quantity of oil required for the product
- * Clean the machine when open the power supply with film first scraped off on the side of the tanker oil, and then turn off the machine power supply, remove the oil box fixed nut, remove the oil box rinse immediately with water

Characteristics:

The machine is suitable for the belt factory hand bag factory all kinds of men and women belt head, leather accessories, irregular leather edge oil, with double speed regulating device, oil and speed are free to allocate. Cooperate with device can realize semi - automatic operation



Technical Specification :

Model	EU - 660
Power	2.2 Kw
Voltage	220 V
Weight	26 Kg
Dimension	490 X 390 X 415 mm

3D Upper Vamp Crimping Moulding Forming Machine

Descriptions :

- * Suitable for many kinds of shoes, like men shoes, lady shoes, and so on.....
- * Any Blocking Angle, No More Double Cutting
- * Accuracy And Repetitivity, Synthetic Or Leather, Any Vamp Size
- * Perfect Shaping Effect, Short Shaping Time Can Be Customized According To Demand
- * Remaining effect no additional conditioning required, after the shaping there is no knife mark on the upper, it will not break, it will not wrinkle
- * Precise positioning 3D stickers
- * Any leather or sophisticated synthetic material, multi - purpose machine can be used as the upper twice after changing the mould the setting machine is used



Technical Specification :

Model	EU - 668 HC
Power	2.2 Kw
Voltage	220 V 50 Hz
Air Supply	6 Kg / Cm ²
Net Weight	510 Kg
Gross Weight	580 Kg
Packing Size	115 x 102 x 190 cm
Machine Size	105 x 92 x 175 cm

EU - 703 A

EURORA®
SHOE MACHINERY

AUTOMATIC INSOLE TRIMMING MACHINE

Descriptions :

- * Used for insole edge trimming and to make edge clean and tidy
- * Able to trim both square heel and round heel smoothly and carefully without transfiguration
- * Independent dust absorption device can remove dusts completely
- * Single - chip machine equipment can controls speed change automatically and trimming speed is also adjustable



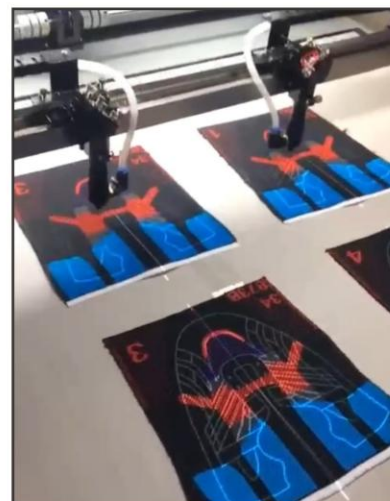
Technical Specification :

Model	EU – 703 A
Motor Power	1.1 Kw
Power Supply Voltage	380 V
Power Supply Phase	3 - Phase
Frequency	50 Hz
Machine Net Weight	140 Kg
Package Weight	188 Kg
External Dimensions	90 x 90 x 105 cm
Package Dimensions	103 x 103 x 135 cm

LASER LAUNCH PROJECTOR POSITIONING CUTTING MACHINE

Descriptions :

- * This laser launch projector positioning cutting series is a fully automatic intelligent model, specifically for the processing of flying-woven shoe uppers
- * It can automatically trace the outline of the cutting object, trace out the cutting line of the pattern edge or positioning the characteristic points
- * Full area automatic cutting, this series of laser machine is projecting positioned the pattern in working area, no need aligning template, greatly improve the accuracy and production efficiency of pattern cutting
- * **Working table :** Knife - strip working table
- * **Cooling method :** Constant temperature Water chiller
- * **Positioning system :** High definition projection positioning
- * **Protection mode :** Water lack protecting, Power - off protection
- * **Standard collocation :** Mini air compressor, Bottom exhaust fans



Technical Specification :

Model	EU - 705 L
Laser Power	120 W
Laser Head	2
Power of the whole machine	2500 W AC220V ±5%
Laser wave length	10.6 mm
Working range	1300 x 900 mm
Working speed	1200 mm/s
Minimum line width	0.1 mm
Minimum character size	2 mm
Format supported	AI BMP PLT DXF DST

EU - 801 D

EURORA®
SHOE MACHINERY

LEATHER SKIVING MACHINE WITH DUST COLLECTOR

Descriptions :

Maximum width of plain skiving is 52 mm, the designated width could be obtained by skiving some more times.

With advanced techniques and precise parts , high precision and durability operate easily and safely.

With a waste releasing device and knife grinding clutch set easy operation Convenience for changing parts, easy maintenance.

Suitable for edge skiving and whole surface skiving of any kind of leather as well as vinyl and rubber for belts, gloves. wallets. shoes, bags....etc.

Work table with suction and scrap box, easy to service

Knife position indicator, Scrap ejector easily and quickly re - adjustable, low noise emission. User friendly grinding dust disposal through filter cassette

Electronically adjustable feed speed preselected by potentiometer

Stepless electronically adjustable feed by foot pedal



Technical Specification :

Model	EU - 801 D
Machine Speed	1000 - 12000 rpm
Max width of skiving	52 mm
Skiving tool	Bv foot
Power	550 w Servo
Voltage	220 v / 1 p
Weight	72 Kg

EU - 811

EURORA[®]
SHOE MACHINERY

UPPER PUNCHING & TRIMMING MACHINE

Descriptions :

This machine is suitable for lining stuck with upper punching and trimming

- * Incomplete stepping down the pedal switch to make lower needle-knife move upwards, which facilitate the upper needle - knife get together with the inner edge of leather needed to be pruned
- * Regulate nut can meet different thickness of material to be processed
- * Step pedal switch, can remove the dust on the surface of machine
- * Installed with knife grinding stone for upper needle - knife sharpening
- * Sharpen the lower needle - knife by rotating the nut



Technical Specification :

Model	EU - 811
Motor Power	0.18 Kw
Power Supply Voltage	380 V
Power Supply Phase	3 - Phase
Frequency	50 Hz
Machine Net Weight	85 Kg
Package Weight	110 Kg
External Dimensions	65 x 60 x 135 cm
Package Dimensions	77 x 72 x 153 cm

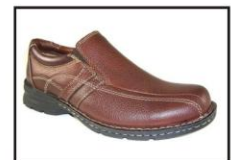
EU - 817 A

EURORA[®]
SHOE MACHINERY

SOLE PRESS MACHINE

Descriptions :

- * Oil hydraulic system is employed to guarantee a high pressure and a good pressing affect. Advanced super size screen makes it easy for operator to learn and operate
- * Sole pressing, edge attaching and toe & back - part constricting can be finished at one time or separately so this machine is suitable for flat heel shoe, sports shoe and sports shoe with special design
- * Available for shoes up to size 18
- * Thanks to the special characteristics of oil hydraulic crock even shoe with an anomalous profile can get a perfect pressing result
- * With the improved function of second sole pressing, oil hydraulic crock can adjust automatically according to the different height of sole and ensure a perfect attaching effect
- * Automatic position setting design of hold down makes it easy to load and unload the shoe so as to improve the productivity and avoid damaging the shoe upper. It is also suitable for high boot and normal boot
- * Quick parts replacement and easy machine maintenance



Technical Specification :

Model	EU - 817 A
Power	2.5 Kw
Voltage	380 V
Capacity	2000 Pair / 8 Hz
Net Weight	1300 Kg
Dimensions	120 x 128 x 192 cm

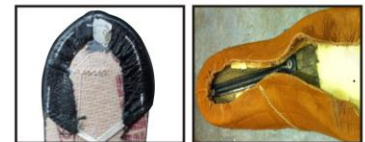
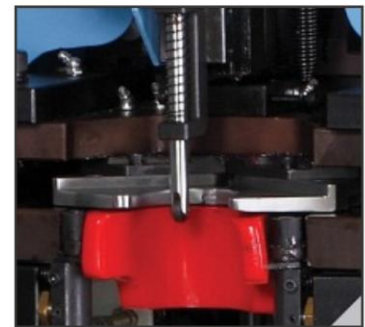
EU - 827 A

EURO®
SHOE MACHINERY

HYDRAULIC HEEL SEAT LASTING MACHINE

Descriptions :

- * This machine is suitable for lasting the shoes with normal and soft insoles which heel height is less than 180 mm
- * This machine is equipped with the device of lasting height micro switch which makes the machine easily adjusted and positioned accurately
- * We have full sizes of wipers and forming bands to fit any shape of shoes
- * The forming bands are wrapped by chain and can accordingly produce a good forming effect
- * This machine adopts gears, gear racks and ratchets to quickly and precisely adjust the auxiliary supporter
- * The second time pressing of the last supporter work with the wiper heating device to improve lasting effect to be smooth and improve shoes quality
- * The machine adopts latest design with three purposes in one can do goodyear shoes and fold inside



Technical Specification :

Model	EU - 827 A
Power	2.5 Kw
Voltage	380 V
Hydraulic Oil	50 L tr
Capacity	2000 Pairs / 8 H
Heating	800 W
Net / Gross Weight	500 Kg / 650 Kg
Dimensions	1220 x 760 x 1420 mm

EU - 831

EURORA®
SHOE MACHINERY

HOT MELT ADHESIVE PASTING MACHINE (ROLLER TYPE)

Descriptions :

- * The machine is suitable for plane gluing which thickness over than 1.5mm such as footwear, leather case, leather wear, stationery, cardboard box sporting goods etc
- * Innovated design of upper roller base can floating up & down and with pressure adjusting for material gluing which surface with uneven, soften hard and slope status. The hot melt adhesive stand with teflon treated for change adhesive easily. It can be adjusted temperature according to the feature of hot melt adhesive so that, to avoid the hot malt adhesive carbonized defectively
- * The machine equipped with thermostat device to avoid motor trouble moreover, it equipped with a exhaust fan to blow out the odor gas
- * The driving motor is controlled by inverter, so that the PPM can be variable adjusted



Technical Specification :

Model	EU - 831
Working Coating Range	200 (300) mm
Power	3.3 Kw
Voltage	220 V / 50/60 Hz
Electric Heating	1.5 Kw
N.W / G.W.	41 / 61 Kg
Machine Size	515 x 355 x 430 mm
Dimensions	692 x 415 x 670 mm

EU - 853

BOOT IRONING MACHINE

EURO®
SHOE MACHINERY

Descriptions :

- * Combine steam and strong hot air together to soften upper with iron and electrical bar to fix wrinkle to make good shape
- * This machine use the auto balance ironing double head instead of the older manual single head to save labour and improve efficiency
- * The operator can deal with every position of the boot quickly and conveniently
- * Both the aluminium mould can rotate 360 degree, Balanced and accurate positioning. Ironing for every position on boot.
- * The aluminium moulds can operate together as well as move separately to raise the efficiency further.



Technical Specification :

Model	EU – 853
Power	4.5 Kw
Voltage	380 V
Capacity	1500 Pairs / 8 Hrs
Dimension	77 x 102 x 200 cm
Net Weight	280 Kg

INTELLIGENT SINGLE TANK OIL-BASED GLUE BRUSHING MACHINE

Descriptions :

- * The whole machine is made of stainless steel, controlled by micro computer with fast response beautiful appearance, convenient cleaning, safe and efficient
- * It is closed pipe control from the glue tank to glue outlet. The glue can't be evaporated and easy to dry, saving glue and energy
- * The glue tank is equipped with automatic mixer, liquid level detector, electronic lighting and see - through glass. Just pour the glue into the glue tank. The microcomputer automatically controls mixing and glue out, making it easy and efficient to operate and visual management
- * At each glue brushing station, there also a separately equipped glue isolation cylinder and a brush switch. Touch the brush switch to make glue out and stop as required, makes the brushing operation simple and fast

Item	Glue Kettle	Glue Brushing Machine	Advantages of Glue Brushing Machine
Safety	May cause fire	Produced as our law and regulations showed	Safe and legal
Glue usage	Glue is easy to be solidified on the month of glue kettle	Glue to be stored on the tank	Save 5% ~ 8%
Glue adding	6-10 times per person per day	20 L tank, add glue once available	Increase 20% output
Product quality	Will be solidified before brushing	Will not be solidified, and brush evenly	Ensure product quality
Stir system	No stir	Intelligent stir system	Evenly stir
Glue out methods	Frequently dip the glue by hand	Brush switch or foot switch to control glue	Easy and fast
Air quality	The glue kettle is open, the organic solvent volatilizes quickly, bad for work environment	Glue is in sealing system, no volatilization	Environmentally friendly



Technical Specification :

Model	EU - 880 A
Air Supply	4 - 6 cm
Power	100 W
Voltage	220 V / 50/60 Hz
Blanding Speed	60 Rpm
Volume	20 Ltr
Net Weight	65 Kg
Dimensions	850 x 500 x 950 mm

EU - 901

EUROA[®]
SHOE MACHINERY

SINGLE CHANNEL SEMI AUTOMATIC EYELETTING MACHINE

Descriptions :

- * Automatic rivet feeding & fixing
- * Mini structure, suited for small products.
- * Fit for riveting the spherical head, half-hollow rivets
- * With automatic feeding device, which can rivet continuously
- * The clamp and punch of high-performance is of a high riveting capability
- * Can rivet clinch of various specifications if the die is changed
- * Used for fixing rivets on helmets, belts, tags, toys, etc.



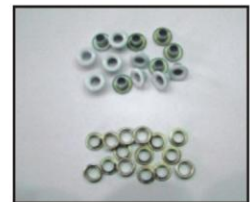
Technical Specification :

Model	EU - 901
Surface Diameter	5 ~ 35 m/m
Pipe Diameter	3 ~ 25 m/m
Length	3 ~ 8 m/m
N.W. / G.W.	90 Kg / 150 Kg
Machine Dimension	750 x 700 x 1500 Mm

AUTOMATIC DOUBLE - SIDE EYELETING MACHINE

Descriptions :

- * The machine adapts to riveting the metal double - side eyelets in shoes, leather, paper bag and clothing
- * The machine can automatically punch or continuously punch and rivet eyelets, the punching and eyeletting can be finished once
- * Can adjust the pitch of two eyes freely according to the requirement
- * The riveted shoes eyes are neat, beautiful and ametabolic
- * Easy operation and reliable performance
- * The efficiency is 8 - 15 times of manual operation



Technical Specification :

Model	EU - 95
Nailing Speed	220 Times / Min
Spacing Adjustment	12 - 35 mm
Nailing Size	150 - 600 #
Power of Motor	0.55 Kw
Voltage	220 V
Package Size	950 x 650 x 1720 mm
Machine Net Weight	250 Kg

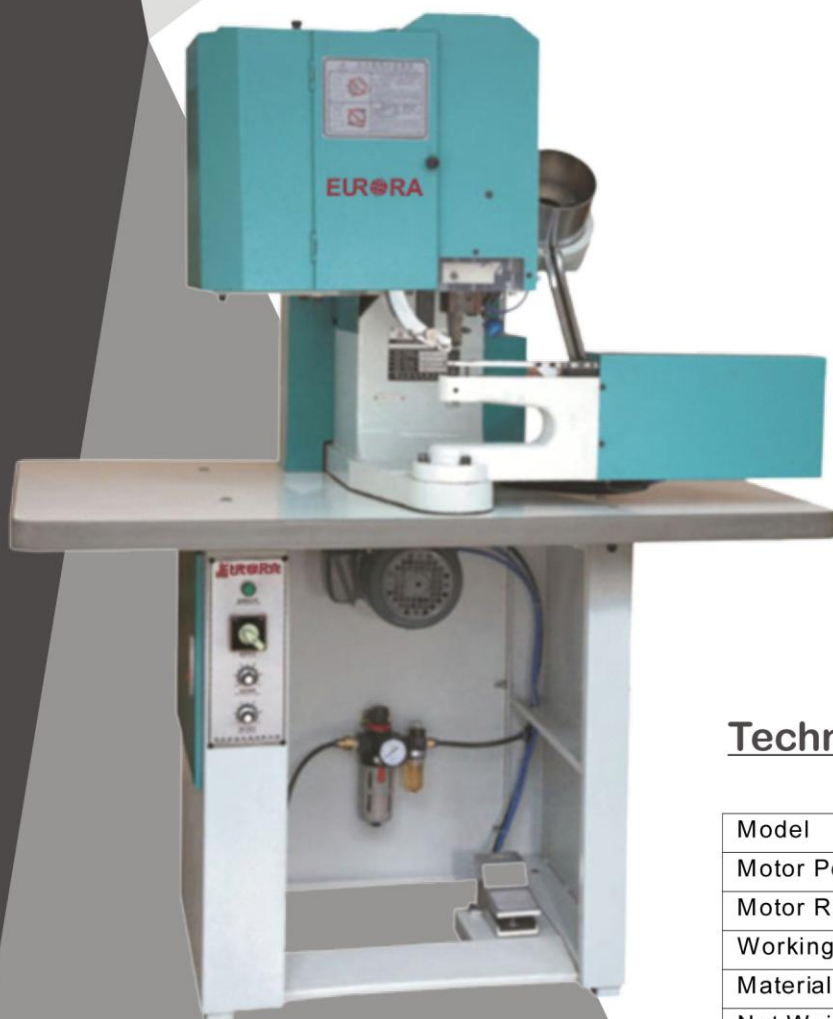
EU - 918

EURORA[®]
SHOE MACHINERY

AUTOMATIC MOUNTAINEERING BUTTON FASTENING MACHINE

Descriptions :

- * It is used for mountaineering button fastening on safety shoes, mountaineering shoes, sports shoes and leisure shoes etc
- * The system controls the operation process of button fastening carried out by the main motor, which will automatically stops when the operation is stopped
- * The electronic vibration mechanism will carry out automatic feeding for button fastening without any damage to the mountaineering buttons
- * It is provided with finger safety protection device, which makes the operation safe
- * The fastening position of materials is provided with laser bright spot contrast localization, which is accurate and convenient
- * High production efficiency with button fastening of 2500 times per hour



Technical Specification :

Model	EU - 918
Motor Power	0.38 Kw
Motor Rotation Speed	900 Rpm
Working Voltage	380 V / 50 Hz
Material Thickness	4 mm
Net Weight	192 Kg
Exterior Size	1280 x 970 x 1610 mm

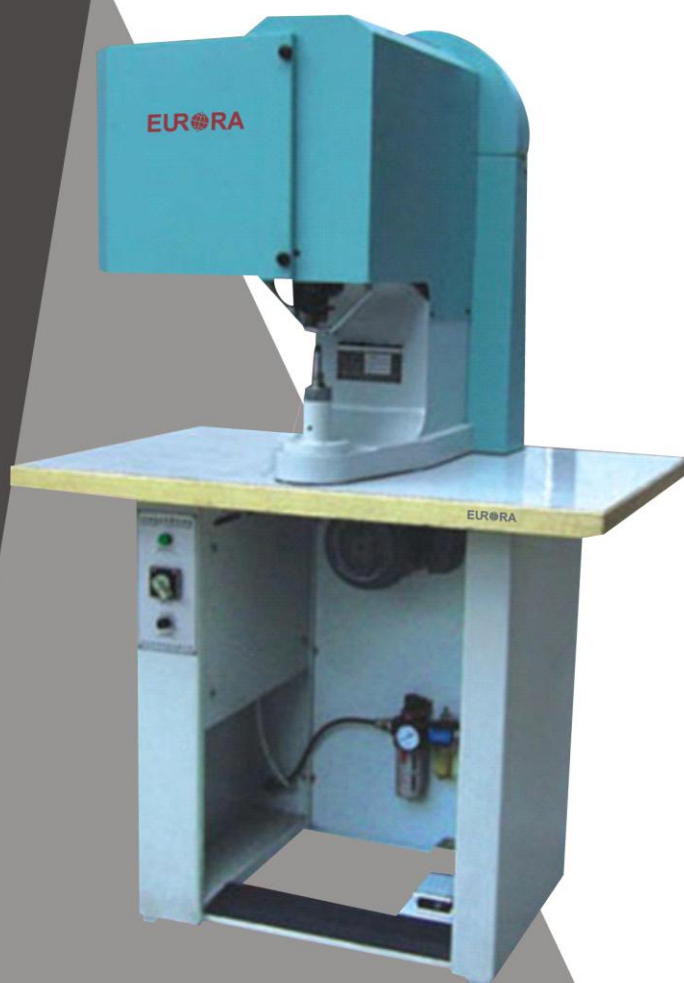
EU - 950

EURORA®
SHOE MACHINERY

AUTOMATIC D-RING FIXING MACHINE

Descriptions :

- * It is used for mountaineering button fastening on safety shoes mountaineering shoes, sports shoes and leisure shoes etc
- * The automatic electronic sensing whole set controller of internationally advanced technology is adopted
- * The system controls the operation process of button fastening carried out by the main motor, which will automatically stops when the operation is stopped
- * The electronic vibration mechanism will carry out automatic feeding for button fastening without any damage to the mountaineering buttons
- * It is provided with finger safety protection device, which makes the operation safe
- * The fastening position of materials is provided with laser bright spot contrast localization which is accurate and convenient
- * High production efficiency with button fastening of 2500 times per hour



Technical Specification :

Model	EU - 950
Motor Power	0.37 Kw
Motor Rotation Speed	900 Rpm
Working Voltage	380 V / 50 Hz
Material Thickness	4 mm
Net Weight	182 Kg
Exterior Size	1280 x 970 x 1610 mm

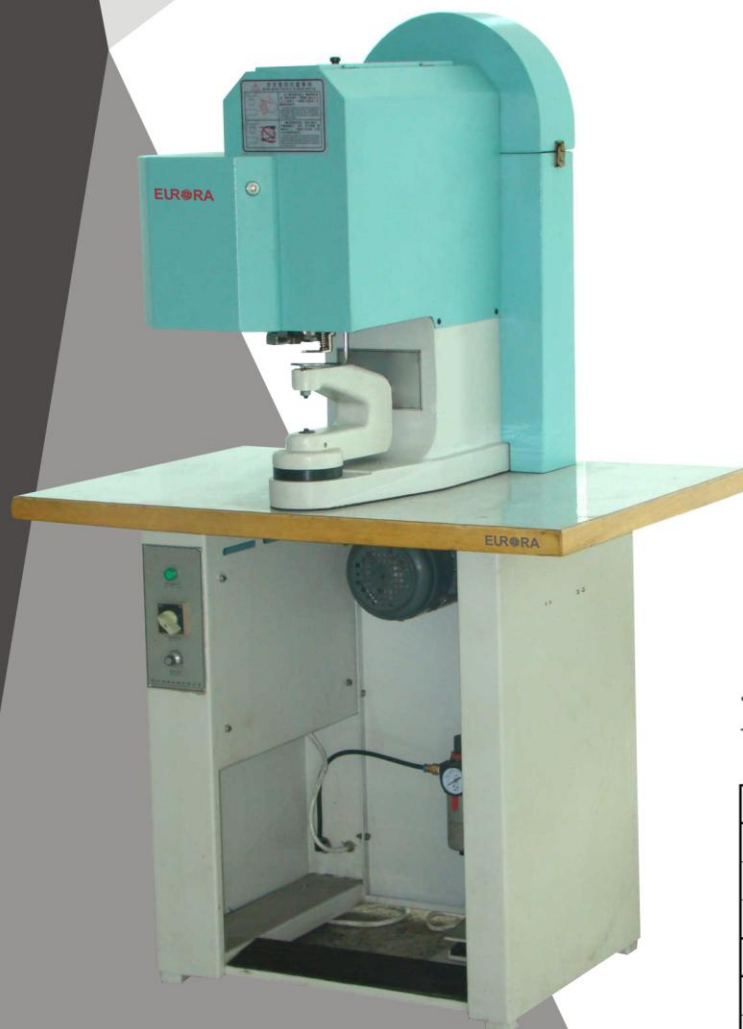
EU - 955

EURORA®
SHOE MACHINERY

AUTOMATIC HOOK RIVET FASTENING MACHINE

Descriptions :

- * It's used for button fastening on fashion women shoes, safety shoes mountaineering shoes, sports shoes and leisure shoes, etc
- * The automatic electronic sensing whole-set controller of internationally advanced technology
- * The system controls the operation process of button fastening carried out by the main motor, which will automatically stops when the operation is stopped
- * High production 2500 times per hour



Technical Specification :

Model	EU - 955
Power	0.37 Kw
Motor Rotation Speed	900 Rpm
Suitable Hardware	Hook Rivets
Material Thickness	4 mm
Net Weight	182 Kg
Gross Weight	222 Kg
Packing Size	110 x 80 x 170 mm

EU - 1104

EURORA[®]
SHOE MACHINERY

CONVEYOR SYSTEM STERILIZER MACHINE

Descriptions :

Treatment of sterilization of footwear in box with double combined treatment :
First part : heat from IR in order of quickly stabilize and in homogenous shape the temperature of the shoe

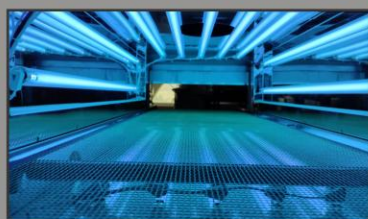
Second part : with bactericidal lamp UV. This treatment eliminates all those bacteria that form mildews on the skin or woven footwear, in particular the bacterium as per gillus nigar that is also cause of pulmonary allergies to the persons, For the footwear in fact is much frequent that after the travels in container or long time store in the warehouse, stores etc.. The shoe loses the brilliance originates, showing white shadow and opaque

Third : stepless speed regulation and stainless steel frame of the machine



Technical Specification :

Model	EU - 1104
Working area length	1000 mm
In/out working area	500 mm
In/out height	200 mm
Conveyor belt width	500 mm
Conveyor belt height	750 + 20 mm
Power	400 w
Machine Size	2000 x 723 x 1280 mm
Package Size	2180 x 780 x 1380 mm
Net / gross weight	106 kg / 180 kg



EU - 2000

EURORA[®]
SHOE MACHINERY

ROLLER TYPE EMBOSSING MACHINE

Descriptions :

- * Belt and strap embossing machine features a variable speed feed design that allows the user to regulate how fast the belt passes through the machine
- * This allows the user to control the depth and clarity of the embossed pattern to suit both the type of leather and the pattern being embossed. The machine also features a variably heated roller that allows the user to select different heat levels for the embossing roll
- * A heated roll allows for more depth and clarity on the embossed strap and also allows the embossed area to develop a rich patina reminiscent of hand tooled work
- * The machine delivers a much higher level of tonnage as compared to hand operated machines
- * This is attributed to the dual pressure spring action on the embosser as well as the dual pressure adjusting wheels located at the top of the machine
- * The machine comes with its own enclosed cabinet with concealed motor drive unit keeping the motor and belt out of the way of the operator. The machine has a discharge chute on the back of the unit which will keep freshly embossed straps off the floor. It is used for continuous strip printing of long strip belts
- * Different molds can press different patterns and the required temperature and speed can be adjusted according to different materials
- * The depth of the logo can be adjusted



Technical Specification :

Model	EU – 2000
Power	1.3 Kw
Voltage	220 V
Working Width	150 mm
Net Weight	67 Kg
Gross Weight	100 Kg
Dimension	450 X 600 X1200 mm

EU - 2050

EURORA[®]
SHOE MACHINERY

UV (ULTRAVIOLET) LIGHTING MACHINE

Descriptions :

In the shoe - making material that is not easy to stick, there are high crystalline HYTREL and low - grade EPDN, EVA and so on, At present we are use UV hardening agent to wipe on the shoe material drying after ultraviolet radiation, so that the light initiator split to produce free radical and initiate polymerization, so that the shoe material polarity increases and becomes easy to stick

Features :

- * Low temperature, suitable for the treatment of all kinds of easily deformed materials
- * Easy to operate, Improve quality mass production and reduce cost
- * Instantly irradiate within seconds
- * The Sub - pulling force is about 3.5 Kg or more every day



Technical Specification :

Model	EU – 2050
Volt	380 V
Power	12 Kw
Production Capacity	6000 Pairs / 8 Hrs
Machine Size	2440x1020x1930 mm
Packing Size	2500x1050x2000 mm
N.W. / G.W.	650 / 850 Kgs

EU - 3000

NAILING MACHINE

EURORA[®]
SHOE MACHINERY

Descriptions :

- * Fully programmable nailing sequence. 14 nails plus 2 screws - feeder divided into six sections
- * Movable nailing column for boots. Seven small cylinders and one large cylinders for nailing on very hard materials
- * Nailing regulation device. Quick change nailing form and pneumatic hold down for high and flat heels
- * Automatic nail block will release itself in case of nail jam
- * High efficiency and low noise. Auto diagnostic for quick trouble shooting
- * Choose north / south or east / west working position according to different request, Pneumatic hold down for high and flat heels
- * Completely programmable nailing sequence. Automatic system test



Technical Specification :

Model	EU – 3000
Power	2 Kw
Voltage	380 v
Air Pressure	6 Bar
Capacity	1,800 Pairs / 8 Hrs
Net Weight	420 Kg
Machine Dimensions	86 x 106 x 209 cm

EU - D 20

D - LASTING MACHINE

EURORA[®]
SHOE MACHINERY

Descriptions :

- * This machine is applicable for common shoes.
- * This machine can save labour and increase the speed, fit for any kinds and any sizes of shoes is all adjustable to use, break down little, the noise is small, using the press type switch, the operation is a simple convenience.
- * The top and bottom working has the radian sturdy and emollient and harm the shoe top in no case
- * The output is high



Technical Specification :

Model	EU - D 20
Power	1 Kw
Voltage	380 V / 50 Hz
Net Weight	130 Kg
Machine Dimensions	500 x 320 x 1050 mm

EU -D-5M

EURORA®
SHOE MACHINERY

DRYER

Descriptions :

- * The Dryer allows the drying of leather belts and shoulder straps for bags, watch straps, leashes, pet collars and leather desk items.
- * This dryer is equipped with speed variator, adjustable temperature up to 140 ° C and regulation of airflow inside the tunnel.
- * Electronic air temperature control and conveyor belt speed to adjust heating to different types of material and color
- * Two resistance (2000 W) ensure uniform and continuous heating
- * Tunnel can easily be inspected with insulated mobile door
- * Easy positioning thanks to self-locking wheels



Technical Specification :

Model	EU – D-5M
Power	4.5 Kw
Voltage	380 V
Dryer Length	5 meter

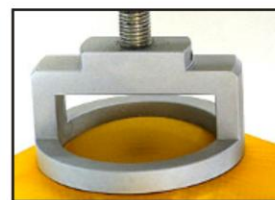
EU - 317 M

WATER PRESSURE TESTER

EURORA[®]
SHOE MACHINERY

Descriptions :

- * The machine has the advantages of novel design, simple operation, beautiful appearance, small volume, reliable work
- * Widely used in waterproof fabric, tent, raincoat, down jacket, ski clothes mountaineering clothes, diving clothes and navigation services
- * PVC, PU, PA Coating fabric, snow boots, gloves, fire balloons, advertising clothing, uniforms and other special forces
- * Field a variety of fabrics and garments and a cross straight bit water pressure test
- * Do not need to connect any power source and gas source
- * Easy, light and convenient, especially suitable for office use



Technical Specification :

Model	EU - 317M
Sample Size	12 X 12 cm
Test Area	9.4 cm
Gripper Method	Manual
Pressure Range	Switchable 0-2000 mmH ₂ O (0.2 kg/cm ²) Switchable 0-10000 mmH ₂ O (1.0 kg/cm ²)
Dimension	35 x 20 x 32 cm
Weight	5.9 Kg

www.eurora.co.in

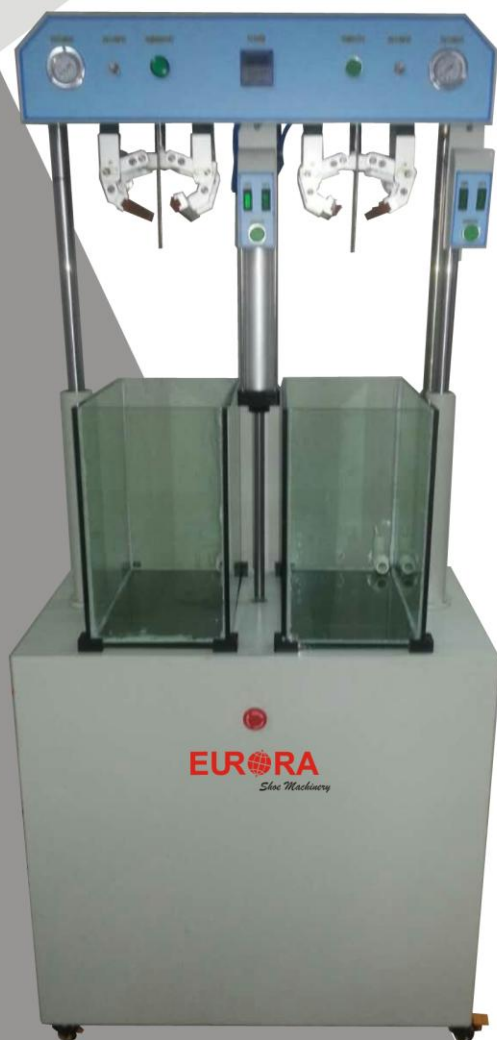
EU - W 520

BOOTIE TESTING MACHINE

EURORA[®]
SHOE MACHINERY

Descriptions :

- * This machine is designed for checking the water permeability of shoe lining sleeve
- * This machine is for testing the booties waterproof resistance
- * This machine can be used for testing your products in the production line so that you can fully control your production quality and improve your productivity
- * The tester can quickly check the water resistance of rubber over shoes or shoes lining
- * Use fixture seal the opening and input compressed air into the shoes, then put the shoes into the water sink to observe whether there is water bubble
- * The fixture will take the sample to the water surface automatically when the predetermined time is reached



Technical Specification :

Model	EU - W 520
Fixture Length	220 mm
Fixture lifting distance	320 mm
Test Samples	2 or 4
Charge Pressure	0~50 kpa or customized
Sink Size	420 x 420 320 mm
Counter	LED, 0 ~ 999 s
Power	1 P , AC 220 V, 5 A
Weight (Net / Gross)	100 Kg / 120 Kg
Dimension	1010 x 565 x 1465 mm