

Art Mac



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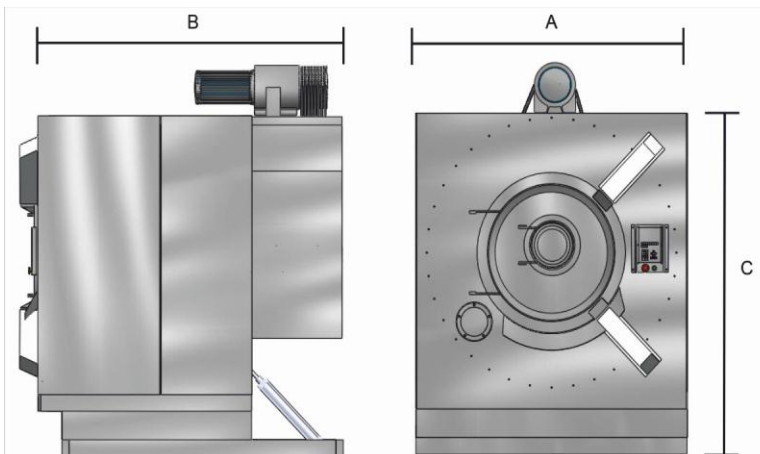
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ART 0001



MACHINE MODELS	CAPACITY Kg/h	DRUM SIZE		ENGINE POWER KW	DRIVE SYSTEM	STREAM ENTRANCE inch	WATER ENTRANCE inch	DRAIN DRANIAGE Mm	DIMENSIONS			WEIGHT Kg
		DIA mm	DEPT H mm						W Mm	L Mm	H Mm	
		ART 40	40						800	700	2,2	
ART 100	100	1200	800	3	REDUCTEUR	3/4	2,75	90	1500	1900	1650	1000
ART 250	250	1500	1220	7,5	REDUCTEUR	1	5,5	140	1800	2300	2050	2500
ART300	300	1700	1350	9	REDUCTEUR	1	5,5	140	2000	2350	2250	3500
ART 400	400	1800	1500	11	REDUCTEUR	1	5,5	140	2150	2700	2450	4000
ART 400S	400	1800	1500	11	REDUCTEUR	1	2,75	140	2150	2350	2800	4500

ARTMAC Washing and Stone Washing machines are being manufactured using state-of the art-technology, perfect in the technical and aesthetic senses.

As the drive system operates through a reductor , the decrease in the number of belts provides both economy and longer service life for the machines.

The electrical and panel systems have two separate models, namely digital and electronic.

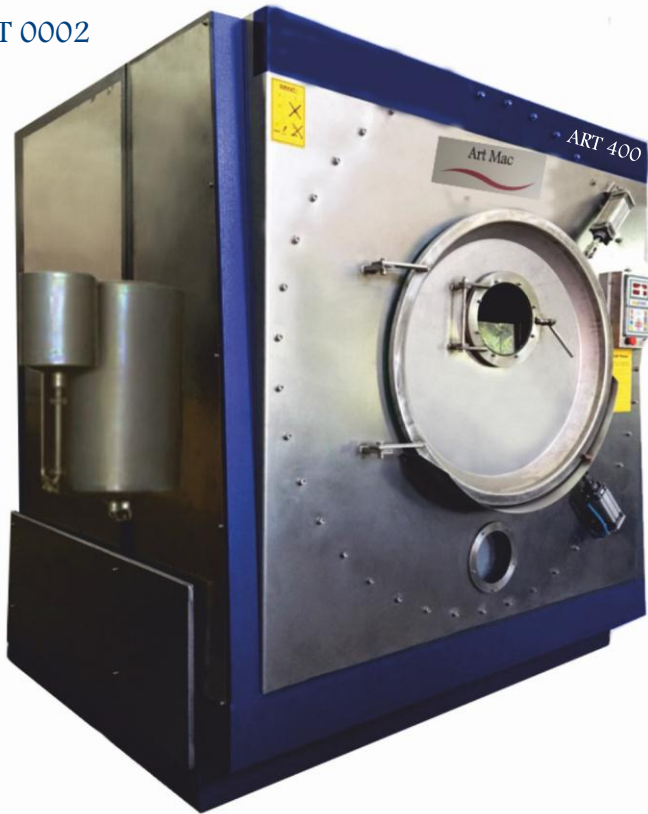
The drum sheet thickness enables the maximum extension of the drum service life.

Thanks to the SOFT-START or INVERTER enabling a soft start for the engine, the impacts within the machine are eliminated, and service lives of the belts are enhanced by preventing free-running. The models that that can be tipped save time as it enables easy unloading.

The cover and unloading systems operating with air pistons are features that enable safe operation, decrease labour and enhance efficiency.

ART 400 TECHNICAL SPECIFICATIONS

ART 0002



CAPACITY	Garment washing 400kg/bath Dyeing 210kg/bath
ROTATION SPEED	0-40PRM (Changeable) Due to LG-LS Inverter
WATERMETER	BURKERT
DRUM DIAMETER*DEPTH	1800*1500MM
TUMBLER STAINLESS STEEL	316L
DOOR DIAMETER	1000mm
SAMPLE DOOR DIAMETER	350mm
CONTROL SYSTEM	Electronic Control Panel
ENGINE POWER (Gearbox)	15 KW
DRIVE SYSTEM	Reductor
STEAM ENTRANCE	1'
WATER ENTRANCE	1-1 / 2'
DRAINAGE	150MM - Butterfly Valve With Actuator
DIMENSIONS	2100mm (Width) x 2500mm (Lenght) x 2450mm (Height)
WEIGHT	5500KG
DOOR SYSTEM	Pneumatics Pistons
WATER CONSUMPTION/PERIOD	600 Liter
POWER CONSUMPTION/ HOUR	12Kw/Hour
FEATURES	Dosage Pump and Tank Indirect Serpantine SS Cover backside
MANUFACTURED IN	TURKEY

CENTRIFUGE



ARTMAC Centrifugal machines can be manufactured with two different techniques and as two separate models. The internal drums of the machines the diameters of which are up to 900 mm are not rigid, and they operate with a systems that automatically the balance that is created at the stage of loading clothes.

Our machines with higher capacities are manufactured in such a way as to minimise vibration thanks to the spring shock-absorber system. The drum rotations are at the maximum level available for such machines. The metal sheets used for the internal and external drums are made of 304 quality stainless steel.

The speed control system used for bigger machines help the machine to be lifted easily, and provide long service life for belts. The automatic cover system saves time.

Our machines require the least amount of maintenance with the longest intervals.

MACHINE MODELS	CAPACITY	DRUM SIZE		DRUM SHEET THICKNESS	ENGINE POWER	DRUM ROTATION	CLUTCH SYSTEM	COVER SYSTEM	DIMENSIONS		WEIGHT
		DIA	DEPTH						w	H	
		Kg	mm						mm	mm	
ART 20	20	600	300	1,5	1,5	1100	INVERTER	MANUEL	900	1200	250
ART 30	30	700	350	1,5	3	1100	INVERTER	MANUEL	1000	1300	300
ART 50	50	900	350	2,5	4	1100	INVERTER	MANUEL	1100	1350	400
ART 150	150	1250	500	3	7,5	850	INVERTER	MANUEL	1700	1400	3000
ART 200	200	1500	550	4	11	800	INVERTER	MANUEL	2200	1500	3500

ART 0004



ARTMAC Drying Machines are manufactured with modern technology and design, in accordance with principle of aesthetics quality and sturdiness.

The drum design of machine prevents the clothes from being worn out, in such a way as to enable maximum efficiency with AISI 304 stainless steel, with chamfered holes.

The heating vacuum system of the machine is provided with a special fan engine, and the flow has been calculated in such a way as to decrease the drying period.

As the internal drum of the Drying Machine runs horizontally, and with a single shaft, its mechanical system is silent, fault-proof, with a long service life.

We also manufactured smaller sized models of machines which can be used for all kinds of textile drying purposes, to offer to the use of laundries and or drying samples.

MACHINE MODELS	CAPACITY	DRUM SIZE		STEAM CONSUMPTION	ENGINE MOTOR	STREAM ENTER	DIMENSIONS			WEIGHT
		DIA	DEPTH				w	L	H	
	Kg / h	mm	mm	Kgh	KW	inch	mm	mm	mm	Kg
ART 30	30	900	700	55	1,5	1"	1000	1150	1600	300
ART 60	60	1050	1000	70	2,2 + 1,5	1"	1100	1400	1800	500
ART 80	80	1200	1100	80	2,2 + 2,2	1"	1400	1800	2000	750
ART 150	150	1500	1220	200	3 + 4	1 1/2 "	1800	2050	2400	1800
ART 200	200	1700	1350	350	4 + 5,5	1 1/2 "	2150	2250	2750	2000
ART 250	250	1800	1500	400	5 + 5,5	1 1/2 "	2250	2540	2820	2500

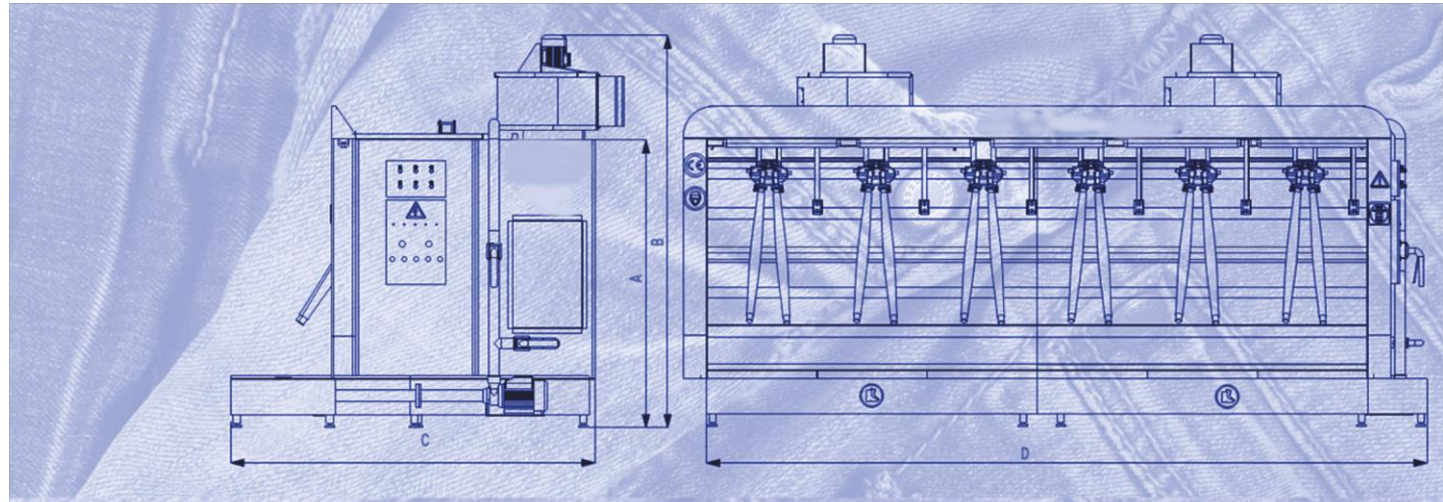
ART 0005



The construction of chemical application cabinet consists of 304 Cr-Ni stainless steel panels. The water curtain, water tank and filtration tank having a thickness of 2 mm, and the tank on the top area having a thickness of 1.5 mm are all made of 304 Cr-Ni stainless steel. In this system, the air is flushed by the nozzles. Any chemical or permanganate particles unavoidable by water screen are bound by those flushing nozzles. The nozzles can be cleaned when needed, as they are easily detachable. There are two different separate valves functioning in order to adjust the pressure of the top carriage container and nozzles. There is a double filtration system for the water, which is carried by the pump from the bottom tank to the one located on top of the cabinet. By this double filtration system, the impurity of water

is prevented. The water used in the system is discharged by an relief valve. The chemical particles are bound properly by the help of the water screen and air flushing system. There are two fan absorption units at the bottom and centre sections of the water screens. By this system, a very effective absorption is achieved and the diffusion of chemical odour through the environment is prevented. The electrical board having the necessary thermal and contactor protections is located on the cabinet. The illumination is provided by fluorescent armatures. The length of the cabinet varies depending on the number of robots.





TYPE OF CABINET	A	B	C	D	TOTAL LAYOUT
WSCN SAMPLE	2500	3700	3000	1500	1500 x 3000 x 3700
WSCN-2R	2500	3700	3000	2500	2500 x 3000 x 3700
WSCN-3R	2500	3700	3000	3500	3500 x 3000 x 3700
WSCN-4R	2500	3700	3000	4500	4500 x 3000 x 3700
WSCN-5R	2500	3700	3000	5500	5500 x 3000 x 3700
WSCN-6R	2500	3700	3000	6500	6500 x 3000 x 3700
WSCN-7R	2500	3700	3000	7500	7500 x 3000 x 3700

SPECIFICATIONS	WSCN SAMPLE	WSCN-2R	WSCN-3R	WSCN-4R	WSCN-5R	WSCN-6R	WSCN-7R
MODEL	WSCN SAMPLE	WSCN-2R	WSCN-3R	WSCN-4R	WSCN-5R	WSCN-6R	WSCN-7R
No. Of Manikin	1	2	3	4	5	6	7
Daily Capacity	Resin around 600 jeans/20 hours PP : around 1000-1200 jeans/20 hours	Resin around 1200 jeans/20 hours PP : around 2000-2400 jeans/20 hours	Resin around 1800 jeans/20 hours PP : around 3400-3600 jeans/20 hours	Resin around 2400 jeans/20 hours PP : around 4500-4800 jeans/20 hours	Resin around 3000 jeans/20 hours PP : around 5500-6000 jeans/20 hours	Resin around 3600 jeans/20 hours PP : around 7000-7200 jeans/20 hours	Resin : around 4200 jeans/20 hours PP : around 8000-8400 jeans/20 hours
Material	AISI 304 Cr-Ni 1 - 1.5 - 2- 2.5 mm	AISI 304 Cr-Ni 1 - 1.5 - 2- 2.5 mm	AISI 304 Cr-Ni 1 - 1.5 - 2- 2.5 mm	AISI 304 Cr-Ni 1 - 1.5 - 2- 2.5 mm	AISI 304 Cr-Ni 1 - 1.5 - 2- 2.5 mm	AISI 304 Cr-Ni 1 - 1.5 - 2- 2.5 mm	AISI 304 Cr-Ni 1 - 1.5 - 2- 2.5 mm
Manikins	Full Automatic Air Filling and Discharging	Full Automatic Air Filling and Discharging	Full Automatic Air Filling and Discharging	Full Automatic Air Filling and Discharging	Full Automatic Air Filling and Discharging	Full Automatic Air Filling and Discharging	Full Automatic Air Filling and Discharging
Fan Motor Power	1 x 2,2 KW, 7.500m ³ /h	1 x 3 KW, 10.000m ³ /h	2 x 2,2 KW, 15.000m ³ /h	2 x 3KW, 20.000m ³ /h	2 x 4 KW, 24.000m ³ /h	3 x 3 KW, 30.000m ³ /h	3 x 4 KW, 36.000m ³ /h
Compressed Air	6 Bar	6 Bar	6 Bar	6 Bar	6 Bar	6 Bar	6 Bar
Circulation Pump	SS Lowara Water Pump / 20m ³ /h - 1.5 kw	SS Lowara Water Pump / 30m ³ /h - 1.5 kw	SS Lowara Water Pump / 40m ³ /h - 2.2 kw	SS Lowara Water Pump / 50m ³ /h - 4 kw	SS Lowara Water Pump / 60m ³ /h - 5.5 kw	SS Lowara Water Pump / 70m ³ /h - 5.5 kw	SS Lowara Water Pump / 80m ³ /h - 7.5 kw
Water Pool Volume	800 ltrs	1100 ltrs	1500 ltrs	2100 ltrs	2500 ltrs	3000 ltrs	3800 ltrs
Weight	750 kg	900 kg	1500 kg	2000 kg	2500 kg	3000 kg	3500 kg
Certificate	CE	CE	CE	CE	CE	CE	CE

SPRAY CABINETS WITHOUT PLATFORM



ART 0006

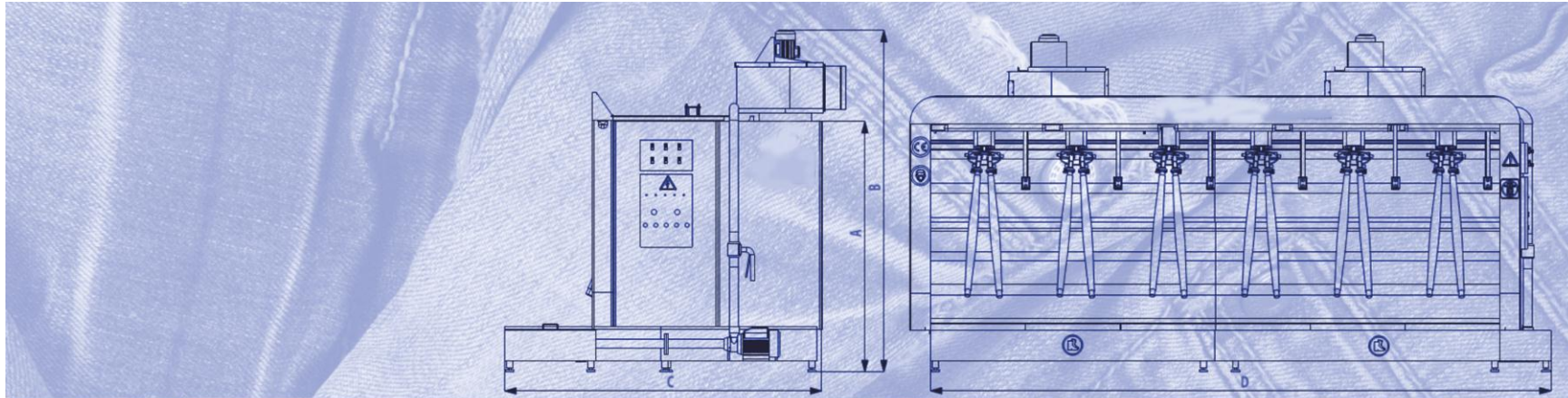
ART 0007



The construction of chemical application cabinet consists of 304 Cr-Ni stainless steel or galvanized-sheet metal. The water screen, water tank and filtration tank having a thickness of 2 mm, and the tank on the top area having a thickness of 1.5 mm are made of 304 Cr-Ni stainless steel. There is no nozzle in this system for air flushing. The water screen binds most of the chemicals. Any chemical or permanganate particles unavoidable by water screen are absorbed by a fan and exhausted by a chimney. There is a double filtration system for the water, which is carried by the pump from the bottom tank to the one located on top of the cabinet. By this double filtration system, the impurity of water is prevented. The water used in the system is discharged by an relief valve.

In this system, there is no chemical odour inside but there is a certain amount of chemicals exhausted outside by a chimney.

The electrical board having the necessary thermal and contactor protections is located on the cabinet. The illumination is provided by fluorescent armatures. The length of the cabinet varies depending on the number of robots.

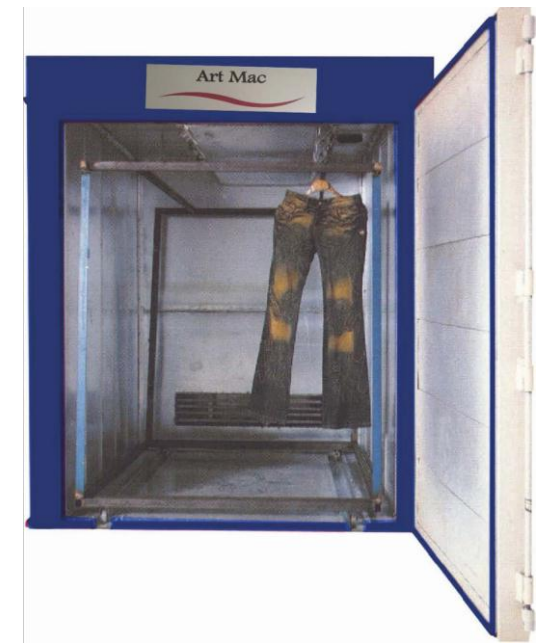


TYPE OF CABINET	A	B	C	D	TOTAL LAYOUT
WSC SAMPLE	2500	3700	3000	1500	1500 x 3000 x 3700
WSC-2R	2500	3700	3000	2500	2500 x 3000 x 3700
WSC-3R	2500	3700	3000	3500	3500 x 3000 x 3700
WSC-4R	2500	3700	3000	4500	4500 x 3000 x 3700
WSC-5R	2500	3700	3000	5500	5500 x 3000 x 3700
WSC-6R	2500	3700	3000	6500	6500 x 3000 x 3700
WSC-7R	2500	3700	3000	7500	7500 x 3000 x 3700
WSC-8R	2500	3700	3000	8500	8500 x 3000 x 3700
WSC-9R	2500	3700	3000	9500	9500 x 3000 x 3700
WSC-10R	2500	3700	3000	10500	10500 x 3000 x 3700

SPECIFICATIONS	WSC SAMPLE	WSC-2R	WSC-3R	WSC-4R	WSC-5R	WSC-6R	WSC-7R	WSC-8R	WSC-9R	WSC-10R
MODEL	WSC SAMPLE	WSC-2R	WSC-3R	WSC-4R	WSC-5R	WSC-6R	WSC-7R	WSC-8R	WSC-9R	WSC-10R
No. Of Manikin	1	2	3	4	5	6	7	8	9	10
Daily Capacity	Resin around 600 jeans/20 hours PP : around 1000-1200 jeans/20 hours	Resin around 1200 jeans/20 hours PP : around 2000-2400 jeans/20 hours	Resin around 1800 jeans/20 hours PP : around 3400-3600 jeans/20 hours	Resin around 2400 jeans/20 hours PP : around 4500-4800 jeans/20 hours	Resin around 3000 jeans/20 hours PP : around 5500-6000 jeans/20 hours	Resin around 3600 jeans/20 hours PP : around 7000-7200 jeans/20 hours	Resin : around 4200 jeans/20 hours PP : around 8000-8400 jeans/20 hours	Resin : around 4800 jeans/20 hours PP : around 9000-9600 jeans/20 hours	Resin : around 5400 jeans/20 hours PP : around 10000-10800 jeans/20 hours	Resin : around 6000 jeans/20 hours PP : around 11000-12000 jeans/20 hours
Material	AISI 304 Cr-Ni	AISI 304 Cr-Ni	AISI 304 Cr-Ni	AISI 304 Cr-Ni	AISI 304 Cr-Ni	AISI 304 Cr-Ni	AISI 304 Cr-Ni	AISI 304 Cr-Ni	AISI 304 Cr-Ni	AISI 304 Cr-Ni
Manikins	1- 1.5 - 2 - 2.5 mm	1- 1.5 - 2 - 2.5 mm	1- 1.5 - 2 - 2.5 mm	1- 1.5 - 2 - 2.5 mm	1- 1.5 - 2 - 2.5 mm	1- 1.5 - 2 - 2.5 mm	1- 1.5 - 2 - 2.5 mm	1- 1.5 - 2 - 2.5 mm	1- 1.5 - 2 - 2.5 mm	1- 1.5 - 2 - 2.5 mm
Fan Motor Power	Full Automatic Air Filling and Discharging	Full Automatic Air Filling and Discharging	Full Automatic Air Filling and Discharging	Full Automatic Air Filling and Discharging	Full Automatic Air Filling and Discharging	Full Automatic Air Filling and Discharging	Full Automatic Air Filling and Discharging	Full Automatic Air Filling and Discharging	Full Automatic Air Filling and Discharging	Full Automatic Air Filling and Discharging
Compressed Air	1 x 2.2 KW, 7.500m ³ /h	1 x 3 KW, 10.000m ³ /h	2 x 2.2 KW, 15.000m ³ /h	2 x 3KW, 20.000m ³ /h	2 x 4 KW, 24.000m ³ /h	3 x 3 KW, 30.000m ³ /h	3 x 4 KW, 36.000m ³ /h	4 x 3 KW, 40.000m ³ /h	4 x 4 KW, 48.000m ³ /h	4 x 4 KW, 48.000m ³ /h
Circulation Pump	6 Bar	6 Bar	6 Bar	6 Bar	6 Bar	6 Bar	6 Bar	6 Bar	6 Bar	6 Bar
Water Pool Volume	Standard Water Pump / 20m ³ /h - 1,1 kw	Standard Water Pump / 30m ³ /h - 1,5 kw	Standard Water Pump / 40m ³ /h - 2,2 kw	Standard Water Pump / 50m ³ /h - 3 kw	Standard Water Pump / 60m ³ /h - 4 kw	Standard Water Pump / 70m ³ /h - 5 kw	Standard Water Pump / 80m ³ /h - 7,5 kw	Standard Water Pump / 90m ³ /h - 7,5 kw	Standard Water Pump / 100m ³ /h - 7,5 kw	Standard Water Pump / 110m ³ /h - 7,5 kw
Weight	800 ltrs	1100 ltrs	1500 ltrs	2100 ltrs	2500 ltrs	3000 ltrs	3800 ltrs	4500 ltrs	5000 ltrs	5500 ltrs
Certificate	750 kg	900 kg	1500 kg	2000 kg	2500 kg	3000 kg	3500 kg	4500 kg	4600 kg	5000 kg
	CE	CE	CE	CE	CE	CE	CE	CE	CE	CE

OVEN

ART 0008



Box Type Ovens with Trolley consist of demounted sandwich type panels. The insulation material used between the panels is 60 kg/m³ rock wool and glass wool. The heating unit is assigned according to the type of the oven and mounted at the backside of the oven.

The heating unit is made of stainless steel as the heating system is provided by Natural Gas, Diesel or LPG.

As the burning chamber is separated and insulated inside the oven, there is no flame, fire, soot, black, pollution, dust coming up to the jeans so there is no mark, shade or smell etc. on the jeans.

There are special air ducts and blowing vents inside the oven in order to assure homogeneous distribution of hot air through the oven.

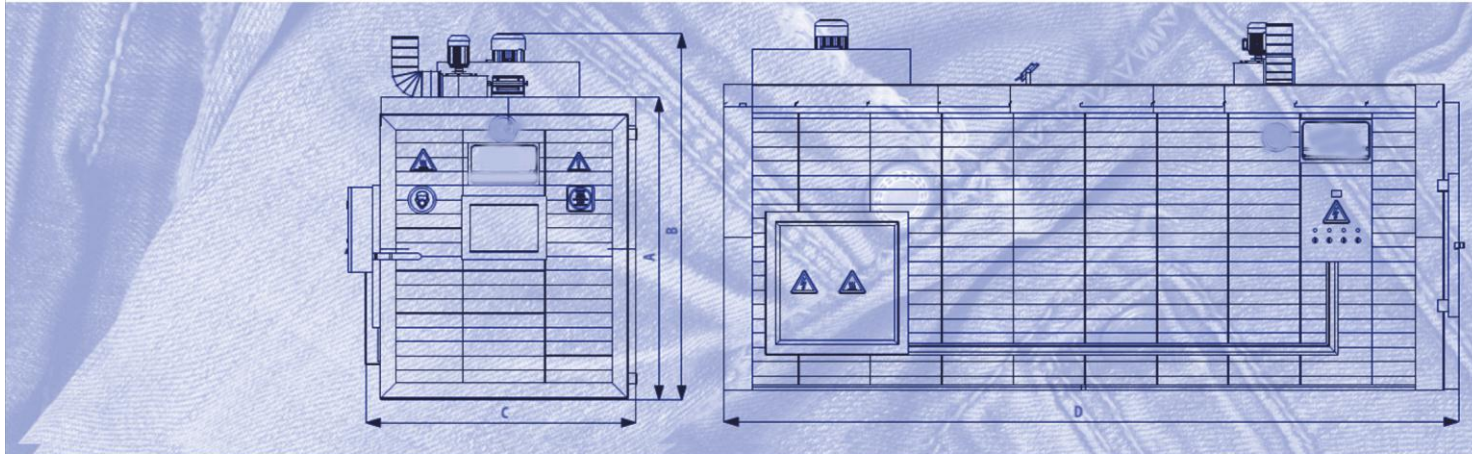
The oven can be easily installed and used on a plain ground. The rail system on the floor of the oven allows an easy entrance and movement for the trolleys.

The oven reaches to set temperature (~160° C) at start-up within 25-30 minutes.

The maximum temperature difference between all the points inside the oven is 3 ° C

As reaching the set temperature, the automatic temperature limiter is activated so that the set temperature remains constant. Thus, the most suitable working circumstances are obtained.

BOX TYPE CURING OVEN WITH TROLLEY BY ELECTRIC



TYPE OF OVEN	A	B	C	D	TOTAL LAYOUT
IDOT-SAMPLE	2000	2650	1500	2100	2100 x 1500 x 2650
IDOT-E2000	2000	2650	1800	3200	3200 x 1800 x 2650
IDOT-E2500	2000	2650	1800	3700	3700 x 1800 x 2650
IDOT-E3000	2000	2650	1800	4200	4200 x 1800 x 2650
IDOT-E3500	2000	2650	1800	4700	4700 x 1800 x 2650
IDOT-E4000	2000	2650	1800	5200	5200 x 1800 x 2650

SPECIFICATIONS	IDOT SAMPLE	IDOT-E2000	IDOT-E2500	IDOT-E3000	IDOT-E3500	IDOT-E4000
MODEL	IDOT-SAMPLE	IDOT-E2000	IDOT-E2500	IDOT-E3000	IDOT-E3500	IDOT-E4000
10-12 onz Denim pants per load With Hanger (Apparatus)	450 pieces denim/24 hours (based on 20 min.) The Capacity will be 50% less with Hanger	1.700 pieces denim/24 hours (based on 20 min.) The Capacity will be 50% less with Hanger	2.300 pieces denim/24 hours (based on 20 min.) The Capacity will be 50% less with Hanger	2.900 pieces denim/24 hours (based on 20 min.) The Capacity will be 50% less with Hanger	3.200 pieces denim/24 hours (based on 20 min.) The Capacity will be 50% less with Hanger	3.450 pieces denim/24 hours (based on 20 min.) The Capacity will be 50% less with Hanger
Max power consumption per hour	24 kw	24 kw	24 kw	26 kw	28 kw	30 kw
Total heat circulation fan capacity	1.500 m3/h, 0,75 kw/h	1.500 m3/h, 0,75 kw/h	2.500 m3/h, 1,1 kw/h	3.000 m3/h, 1,5 kw/h	3.000 m3/h, 1,5 kw/h	3.000 m3/h, 1,5 kw/h
Resistance and origin	Resa / Turkey	Resa / Turkey	Resa / Turkey	Resa / Turkey	Resa / Turkey	Resa / Turkey
Max oven temperature	200°C	200°C	200°C	200°C	200°C	200°C
Temperature controller	Thermostate Control	Thermostate Control	Thermostate Control	Thermostate Control	Thermostate Control	Thermostate Control
Materials	Firing Unit : Entirely Stainless Steel Other : Galvanized Sheet Meal	Firing Unit : Entirely Stainless Steel Other : Galvanized Sheet Meal	Firing Unit : Entirely Stainless Steel Other : Galvanized Sheet Meal	Firing Unit : Entirely Stainless Steel Other : Galvanized Sheet Meal	Firing Unit : Entirely Stainless Steel Other : Galvanized Sheet Meal	Firing Unit : Entirely Stainless Steel Other : Galvanized Sheet Meal
Trolley / Hangers	No	1 / 30	1 / 40	1 / 50	1 / 60	2 / 70
Homogeneity	Max ±3°C between bottom and top of jeans. It is shown to customer with the computer.	Max ±3°C between bottom and top of jeans. It is shown to customer with the computer.	Max ±3°C between bottom and top of jeans. It is shown to customer with the computer.	Max ±3°C between bottom and top of jeans. It is shown to customer with the computer.	Max ±3°C between bottom and top of jeans. It is shown to customer with the computer.	Max ±3°C between bottom and top of jeans. It is shown to customer with the computer.
Certificate	CE	CE	CE	CE	CE	CE

BOX TYPE CURING OVEN WITH TROLLEY BY GAS



TYPE OF OVEN	A	B	C	D	TOTAL LAYOUT
IDOT-SAMPLE	2000	2650	1500	2100	2100 x 1500 x 2650
IDOT-G2000	2000	2650	1800	3200	3200 x 1800 x 2650
IDOT-G2500	2000	2650	1800	3700	3700 x 1800 x 2650
IDOT-G3000	2000	2650	1800	4200	4200 x 1800 x 2650
IDOT-G3500	2000	2650	1800	4700	4700 x 1800 x 2650
IDOT-G4000	2000	2650	1800	5200	5200 x 1800 x 2650
IDOT-G4500	2000	2650	1800	5700	5700 x 1800 x 2650
IDOT-G5000	2000	2650	1800	6200	6200 x 1800 x 2650
IDOT-G6000	2000	2650	1800	7200	7200 x 1800 x 2650
IDOT-G7000	2000	2650	1800	8200	8200 x 1800 x 2650

SPECIFICATIONS	IDOT SAMPLE	IDOT-G2000	IDOT-G2500	IDOT-G3000	IDOT-G3500	IDOT-G4000	IDOT-G4500	IDOT-G5000	IDOT-G6000	IDOT-G7000
MODEL	IDOT-SAMPLE	IDOT-G2000	IDOT-G2500	IDOT-G3000	IDOT-G3500	IDOT-G4000	IDOT-G4500	IDOT-G5000	IDOT-G6000	IDOT-G7000
10-12 onz Denim pants per load	450 pieces denim/24	1.700 pieces denim/24	2.300 pieces denim/24	2.900 pieces denim/24	3.200 pieces denim/24	3.450 pieces denim/24	4.000 pieces denim/24	4.600 pieces denim/24	5.000 pieces denim/24	6.500 pieces denim/24
With Hanger (Apparatus)	hours (based on 20 min) The Capacity will be 50% less with Hanger	hours (based on 20 min) The Capacity will be 50% less with Hanger	hours (based on 20 min) The Capacity will be 50% less with Hanger	hours (based on 20 min) The Capacity will be 50% less with Hanger	hours (based on 20 min) The Capacity will be 50% less with Hanger	hours (based on 20 min) The Capacity will be 50% less with Hanger	hours (based on 20 min) The Capacity will be 50% less with Hanger	hours (based on 20 min) The Capacity will be 50% less with Hanger	hours (based on 20 min) The Capacity will be 50% less with Hanger	hours (based on 20 min) The Capacity will be 50% less with Hanger
Max power consumption per hour	1,12 kw	1,12 kw	1,47 kw	1,87kw	1,87 kw	1,87 kw	2,25 kw	2,96kw	4,1 kw	4,1 kw
Max Natural Gas consumption per hour	4 m3h	6 m3h	7,5 m3h	8 m3h	9 m3h	11 m3h	12 m3h	14 m3h	16 m3h	18 m3h
Total heat circulation fan capacity	1.500 m3h, 0,75 kw/h	1.500 m3h, 0,75 kw/h	2.500 m3h, 1,1 kw/h	3.000 m3h, 1,5 kw/h	3.000 m3h, 1,5 kw/h	3.000 m3h, 1,5 kw/h	3.000 m3h, 1,5 kw/h	4.500 m3h, 2,2 kw/h	5.500 m3h, 3 kw/h	5.500 m3h, 3 kw/h
Max oven temperature	200°C	200°C	200°C	200°C	200°C	200°C	200°C	200°C	200°C	200°C
Temperature controller	Thermostate Control	Thermostate Control	Thermostate Control	Thermostate Control	Thermostate Control	Thermostate Control	Thermostate Control	Thermostate Control	Thermostate Control	Thermostate Control
Materials	Firing Unit : Entirely Stainless Steel Other : Galvanized Sheet Meal	Firing Unit : Entirely Stainless Steel Other : Galvanized Sheet Meal	Firing Unit : Entirely Stainless Steel Other : Galvanized Sheet Meal	Firing Unit : Entirely Stainless Steel Other : Galvanized Sheet Meal	Firing Unit : Entirely Stainless Steel Other : Galvanized Sheet Meal	Firing Unit : Entirely Stainless Steel Other : Galvanized Sheet Meal	Firing Unit : Entirely Stainless Steel Other : Galvanized Sheet	Firing Unit : Entirely Stainless Steel Other : Galvanized Sheet Meal	Firing Unit : Entirely Stainless Steel Other : Galvanized Sheet Meal	Firing Unit : Entirely Stainless Steel Other : Galvanized Sheet Meal
Trolley / Hangers	No	1 / 30	1 / 40	1 / 50	1 / 60	2 / 70	2 / 80	2 / 90	2 / 110	2 / 130
Bumer control	Data control	Data control	Data control	Data control	Data control	Data control	Data control	Data control	Data control	Data control
Homogeneity	Max ±3°C between bottom and top of jeans. It is shown to customer with the computer.	Max ±3°C between bottom and top of jeans. It is shown to customer with the computer.	Max ±3°C between bottom and top of jeans. It is shown to customer with the computer.	Max ±3°C between bottom and top of jeans. It is shown to customer with the computer.	Max ±3°C between bottom and top of jeans. It is shown to customer with the computer.	Max ±3°C between bottom and top of jeans. It is shown to customer with the computer.	Max ±3°C between bottom and top of jeans. It is shown to customer with the computer.	Max ±3°C between bottom and top of jeans. It is shown to customer with the computer.	Max ±3°C between bottom and top of jeans. It is shown to customer with the computer.	Max ±3°C between bottom and top of jeans. It is shown to customer with the computer.
Certificate	CE	CE	CE	CE	CE	CE	CE	CE	CE	CE

3D WHISKER MACHINES

CRINKLE WITH WIRE TECHNICAL SPECIFICATIONS

1 HEAD CRINKLE MACHINE	2 HEAD CRINKLE MACHINE	3 HEAD CRINKLE MACHINE	4 STATION 2 HEAD CRINKLE MACHINE
AIR: 60 ATU	AIR: 60 ATU	AIR: 60 ATU	AIR: 60 ATU
VOLTAGE: 220 V	VOLTAGE: 220 V	VOLTAGE: 220 V	VOLTAGE: 220 V
POWER: 3 KW	POWER: 6 KW	POWER: 9 KW	POWER: 8 KW



ART 0009

OCTOPUS -CRINKLE-TECHNICAL SPECIFICATIONS

CAPACITY	1000 PANTS/DAY
SPECIFICATION	6 HEAD
	PRATIC AND EFFECTIVE USAGE
	CHANGEABLE LEG DISTANCE
	BOTH LEGS CAN BE OPERATED IN SAME TIME



ART 0010

More product in a short period.

Machine makes crinkle at 30 second. Advantage labor cost is economy.

Required only one operator.

Create different models without any instrument.

Heat and time regulate with memory programme.

Best quality and quick result. %50 for resin and chemicals in serial production.



ART 0011



Produced by ARTMAC It gives you a chance to use this machine in two forms as vertical and horizontal when needed. It also takes just two minutes to change from vertical to horizontal. There is a plc and air filling system which is controlled by two buttons on the robot. There are two more buttons for left and right turning also. This system is automatic and can be used for scraping or brushing.

The advantages of this robot;

- *Automatic air filling to avoid bursting rubber.

- *Automatic air discharging end of scraping.

 - the legs of robot are automatically turned left and right by the plc.

 - the support piston is automatically up and down.

- *Possibility to set size between two legs

- *Two legs have different air filling system, there is a possibility to fill air to different pressures

- *It is easy to change rubber when it is needed.

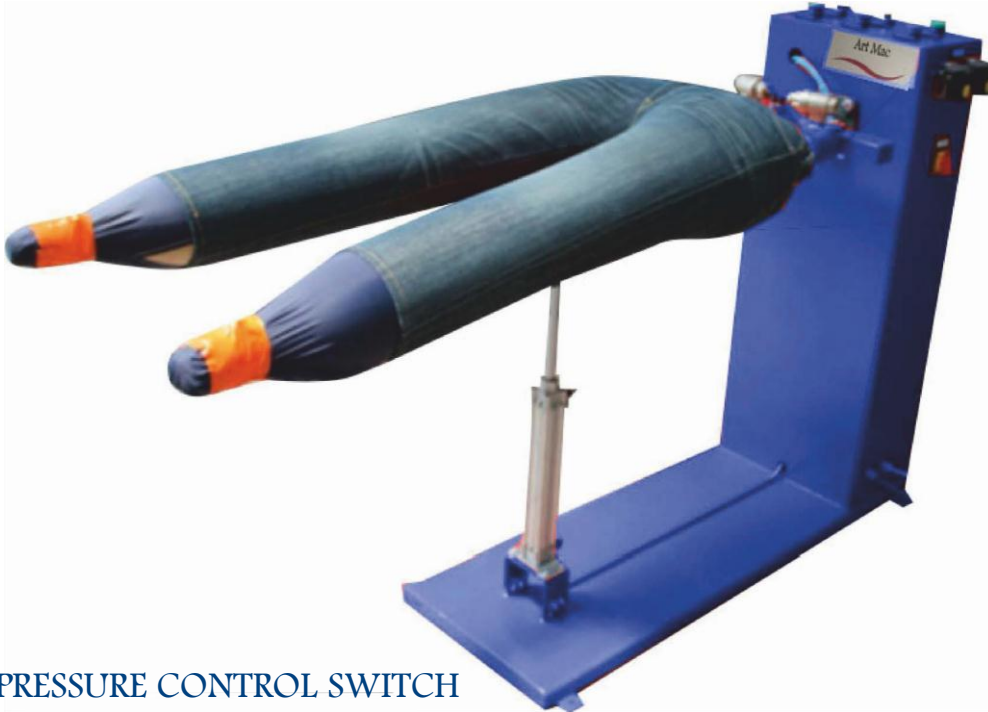
The Model Number: VHSM-2011

System Requirements: 380V 50Hz / 6 bar air

Pressure inside the Rubber Tube: 150 ~ 200 mbar

AUTO SCRAPING MACHINE

ART 0012



This system which is run automatically has been produced by ARTMAC. There is a PLC and air filling system which is controlled by two buttons on the robot.

This system is automatic and can be used for scraping or brushing. The advantages of this robot;

- *Automatic air filling to avoid bursting of the rubber tubes.
- *Automatic air discharging end of scraping.
- *The legs of robot are automatically turned left and right by the PLC.
- *The support piston is automatically up and down.
- *Possibility to set size between two legs
- *Two legs have different air filling system, there is a possibility to fill air to different pressures
- *It is easy to change rubber when it is needed.
- *System Requirements: 220 V 50Hz / 6 bar air
- *Pressure inside the Rubber Tube : 150 - 200 mbar
- *Air & Electricity Consumption: Around 40 lt. air per pant - 20watt/h

PRESSURE CONTROL SWITCH



ART 0013



ART 0014

PRESSURE CONTROL BOX

ART 0015



This system which is run automatically has been produced by ARTMAC

There is a PLC and air filling system which is controlled by two buttons on the robot.

This system is automatic and can be used for scraping or brushing. The advantages of this robot;

- *Automatic air filling to avoid bursting of the rubber tubes.

- *Automatic air discharging end of scraping.

- *The legs of robot are manually turned left and right by one buttons.

- *The support piston is automatically up and down.

- *Possibility to set size between two legs

- *Two legs have different air filling system, there is a possibility to fill air to different pressures

- *It is easy to change rubber when it is needed.

- *System Requirements: 220 V 50Hz / 6 bar air

- *Pressure inside the Rubber Tube : 150 - 200 mbar

- *Air & Electricity Consumption: Around 40 lt. air per pant ~ 20watt/h



ART 0022

INNER TUBE

SIZES

7/50-16	SIZE
7/50-20	SIZE
8/25-20	SIZE

BLACK RUBBER "U" TYPE



ART 0016

STANDARD SIZES
 16X16X120-125CM
 18X18X120-125CM
 20X20X120-125CM
 22X22X120-125CM

SPECIAL SIZES CAN PRODUCE

BLACK RUBBER "V" TYPE



ART 0017

30X13X130CM

BROWN RUBBER "V" TYPE



ART 0018

30X13X130CM

SILICONE RUBBER "V" TYPE



ART 0019

28X15X120CM
 HEAT RESISTANT

SILICONE RUBBER "U" TYPE



ART 0020

22X22X125CM
 SPECIAL SIZES CAN PRODUCE
 HEAT RESISTANT

BEIGE RUBBER "U"-"V" TYPE WITH JOINT



ART 0021

DIFFERENT SIZES AND THICKNESS CAN PRODUCE

NEOPREN FABRIC LEG



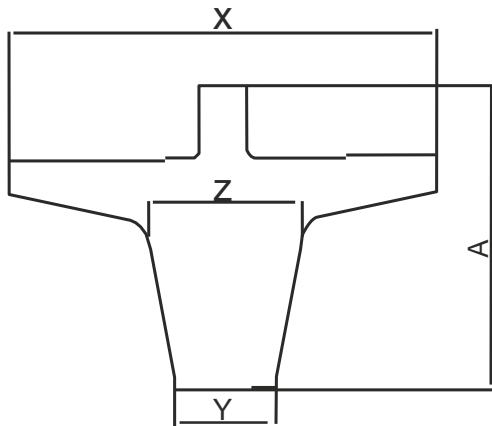
ART 0023



RUBBER FOR JACKET



ART 0024



JACKET MANQUEN

ART 0025



JACKET RUBBER SIZE CHART

	X	Y	Z	A
X SMALL	155CM	24CM	33CM	88CM
SMALL	162CM	28CM	35CM	88CM
MEDIUM	170CM	32CM	50CM	108CM
LARGE	175CM	40CM	55CM	108CM
X LARGE	175CM	45CM	60CM	106CM
XX LARGE	178CM	50CM	60CM	110CM

WASHING AND DRYING BALLS / CUBE

RUBBER BALL		40MM DIA 50GR.
SILICONE BALLS		40MM DIA 36GR.
ELIPS SILICONE BALLS		60MM DIA 50GR.
SILICONE BALL		30MM DIA 30GR. 40MM DIA 50GR.
SILICONE BALL		40MM DIA 50GR.
RUBBER BALL		20MM DIA 19GR. 30MM DIA 28GR. 40MM DIA 50GR.
SPONGE BALL PERMANGANATE AND HYPO		50MM DIA 20GR. 40MM DIA 15GR.
SPONGE CUBE FOR PERMANGANATE		1X1CM 1,5X1,5CM 2X2CM

ART-TEKS Ozon Generator which is called ARTMAC has been created for denim bleaching. For Back Stain Cleaning, Color & Tone Adjustment, Bleaching & Fashion Applications.

Take oxygen as gas source from the oxygen concentrator (inside the generator), and driven by high- frequency & voltage power moudle, and take ozone plate with air- cooling as ozone generating fitting. High generating efficiency, high ozone concentration and stable performance, high oxygen utilizationrate, less time, less money, more items, high control and risk test standarts, no chemicals, no water, full automatic, full controlled & full secured.

Our products have been constructed by totalu inox material. Our products always have been updated.



ART 0034

MODEL	DOG 10	DOG 20
Input Voltage	180-260 Volt	180-260 Volt
Freguency	40-60 Hz	40-60 Hz X 2
Output Voltage	12000 V	12000 V X 2
Output Ferugency	11000 Hz	11000 Hz X 2
Power	500 Watt	500 Watt X 2
Capacity	100 gr	200 gr
Witdh	600 cm	1200 cm
Depth	650 cm	650 cm
Height	1550 cm	1550 cm

3D EFFECT

ART 0035



DOUBLE HEAD CRINCLE MACHINE

ART 0036



DENIM EFFECT APARATUS

ART 0037



BENDABLE LEG

ART 0038



STAND FOR BENDABLE LEG



PATTERN FOR 3D

ART 0039



3D EFFECT MACHINE

ART 0040



SINGLE HEAD CRINCLE MACHINE

ART 0041



ALUMINIUM PIPE

ART 0042

NETS AND RANDOM BLEACH FABRICS

NETS

ART 0043

SOCKS NET



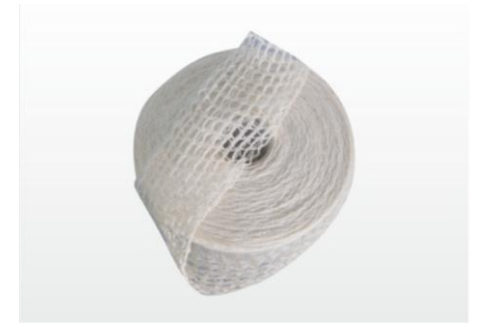
ART 0044



ART 0045



ART 0046



ART 0047

MACHINE FOR SOCKS NET



RANDOM BLEACH FABRICS

ART 0048



ART 0049



ART 0050



PUMICE STONE ~ PERLITE~ CERAMIC STONE

PUMICE STONE



ART 0051

PUMICE STONE GRADES

- 10*20mm
- 15*25mm
- 20*30mm
- 20*40mm
- 30*50mm

CERAMIC STONE



ART 0052

PERLITE

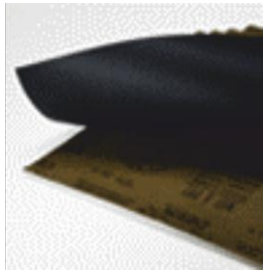


ART 0053



SAND PAPERS

SILICONE CARBONATE SAND PAPER



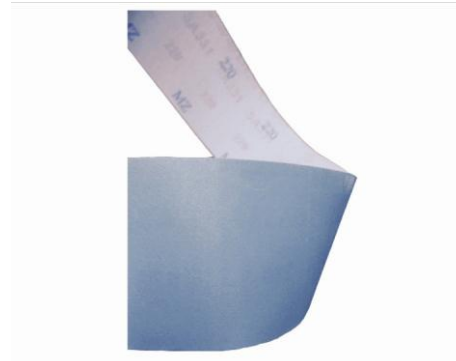
ART 0054

ALUMINIUM OXIDE SAND PAPER



ART 0055

VELCRO SAND PAPER



ART 0056

FINGER PROTECTIVE BAND



ART 0057

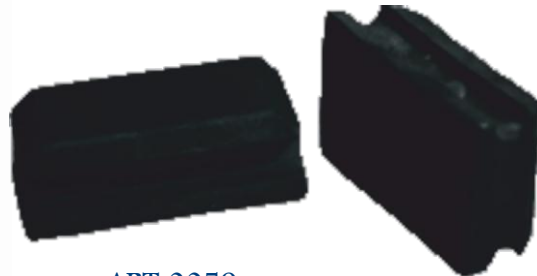
CARPET FOR SCRAPPING

ART 0058



TEMPLATE

ART 0059



DOUBLE FACE BAND



ART 0060

RUBBER FOR SAND PAPER BEHIND



ART 0061

WHISKER TEMPLATE

ART 0062





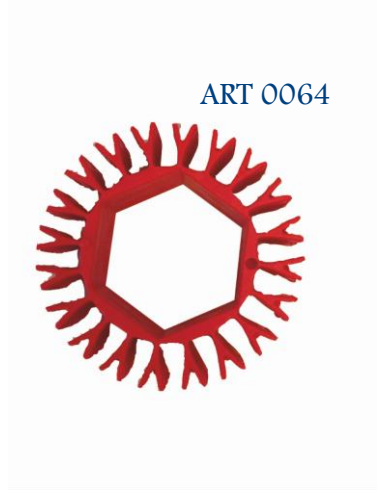
BRUSHING MACHINE PARTS

BRUSH MACHINE



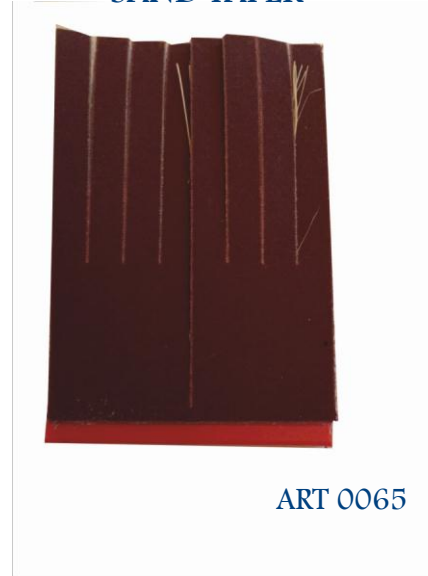
ART 0063

HUB



ART 0064

SAND PAPER



ART 0065

BRUSH



ART 0066

WHISKER PATTERN



ART 0067

RUBBER FOR
WHISKER PATTERN



ART 0068

CUTTER FOR WHISKER PATTERN



ART 0069

WHISKER PATTERN



ART 0070

PRESSURE VESSEL



ART 0071

CUP-DOWN SPRAY GUN



ART 0072

HALF FACE MASK



ART 0073

FULL FACE MASK



ART 0074

CUP-UP SPRAY GUN



ART 0075

TOUCH-UP SPRAY GUN



ART 0076

DRESS FOR SPRAY



ART 0077

MASK EQUIPMENT

ART 0078



3M 5911 EN143 P1
CE 0200

ART 0079



ART 0080

GLOVE FOR ACID



ART 0081

Art Mac



ART 0082

GRINDING MACHINE

RING SAND PAPER



ART 0083

HEAD FOR RING SAND PAPER



ART 0084

THIN GRINDING MACHINE



ART 0085

INK



ART 0086

TEXTILAN PEN

ART 0087



STONES



ART 0088



ART 0089



ART 0090

GRINDING MACHINES

BRUSHES



ART 0091

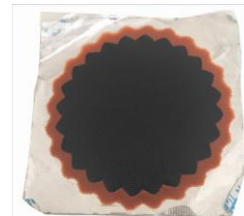


ART 0092



ART 0093

PATCH



ART 0094



ART 0095



ART 0096

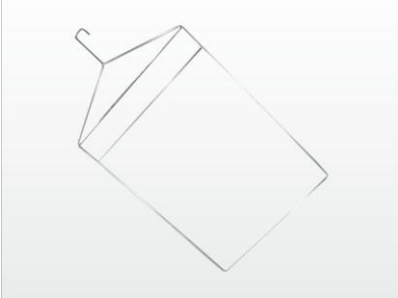
Art Mac



HANGER



ART 0097



ART 0098



ART 0099

ART 0100

BUTTON AND RIVET



ART 0101

SCISSORS



ART 0102

BAND



ART 0103

SATEEN LABEL



ART 0104

CABLE TIE



ART 0105

TEFLONS FOR IRON TEMPERATURE



ART 0106

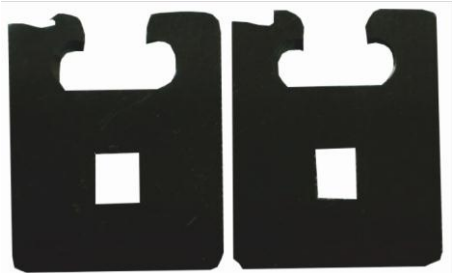
LEATHER LABEL



ART 0107



STAPLE ATTACHER KNIFE



ART 0108

STAPLE ATTACHER ROD



ART 0109

STAPLE PIN



ART 0110

TAGPIN



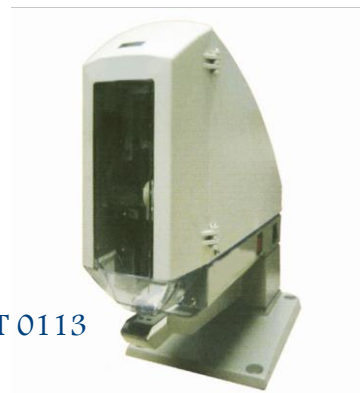
ART 0111

TAG GUN NEEDLE



ART 0112

STAPLE ATTACHER



ART 0113

STAPLE ATTACHER NEEDLE



ART 0114

MICRO NEEDLE



ART 0115

STAPLES GUN



ART 0116

EYE SHOWER



EYE SOLUTION



PROTECTION GLASS



DUST MASK

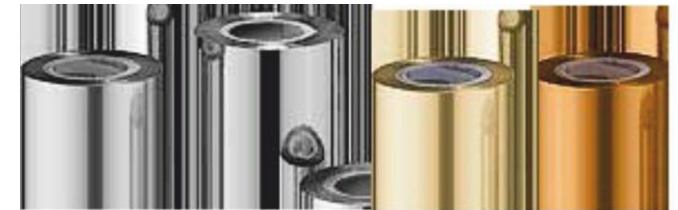


GLOVE FOR CHEMICAL



FOILS

ART 0120



BODY AND EYE SHOWER



Art Mac



NARROW IRONING TABLE



ART 0125

COMBINED IRONING SET



ART 0126

METAL PRESS



ART 0127

MANUAL BODY PRESS



ART 0128

TROUSERS AND SKIRT
INSIDE OUTSIDE
TURNER MACHINE



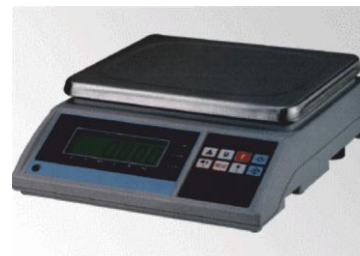
ART 0129

MANUEL SERIGRAFI MACHINE



ART 0130

ELECTRONIC SCALES



ART 0131



ART 0132

CARRIER



ART 0133

Art Mac



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