



ABOUT US;



As Auromak, 2010 coming experience our mission has been to provide our customers with the highest quality products and to be their solution partner in the process of part cleaning.

Our aim is to meet our customers' part cleaning needs and help them make their operations more efficient. Therefore, we manufacture innovative part cleaning machines using the latest technologies and advanced engineering approaches.

Customer satisfaction is always our top priority. We work with dedication to understand our customers' needs, collaborate closely with them, and provide the most suitable solutions. By combining our customer-focused approach with our technical expertise, we strive to deliver customized and optimized solutions to each of our customers.

Quality, reliability, and durability are the core values of our products. We produce each part cleaning machine to high standards using carefully selected materials and the latest production techniques. We subject our products to comprehensive testing and quality control processes to ensure a seamless user experience for our customers.

We are also committed to environmental sustainability. We take measures such as environmentally friendly production processes to increase energy efficiency and proper waste management. This allows us to provide our customers with eco-friendly solutions and take responsibility for the preservation of natural resources.

OUR VISION;

As Auromak, we aim to be a pioneer in the parts cleaning sector in the future and to facilitate our customers' work by offering innovative solutions. Through continuous research and development, we strive to understand our customers' parts cleaning needs and provide the most effective solutions.

Bringing technology and innovation to the leadership position in the sector is the basis of our vision. We want to set quality standards by offering pioneering and groundbreaking products that will exceed the expectations of our customers. We integrate new technologies into our processes to help our customers gain competitive advantage.

At the same time, our focus is on sustainability and environmental awareness. We work to protect natural resources and reduce waste generation by developing environmentally friendly production processes and energy efficient machines. By offering environmentally friendly solutions to our customers, we both add value to their businesses and contribute to a more livable world.

We aim to be effective on a global scale and to do business worldwide. We want to become a global brand by working with collaborations, distributors and representatives to create a strong presence in the international market. With a presence in local markets, we plan to meet the needs of our customers and create an extensive global network to serve them.











AYM-800 SMY-800 SERIES



SMY-800 Solvent based combustion sink.

CS706 and D60 FOR SOLVENT SUITABLE









AMY-800 Water-based wash basin.

ALKALI CHEMICALS USED



Ürün özellikleri;	AYM-800	SYM-800
ÇALIŞMA ALANI ÖLÇÜSÜ	800X600X830MM	800X600X830MM
GÖVDE YAPISI	420 (AISI)	430 (AISI)
SIVI HAZNE KAPASİTESİ	20 LT	20 LT
MAKINE ÖLÇÜLERİ	600X800X1020 MM	600X800X1020 MM
MAKÎNE AĞIRLIĞI	16 KG	12 KG
ÇALIŞMA ISISI	0-75 C	MAX 40 C
ISITICI GÜCÜ	2,5 KW	-
AHŞAP PAKETLENME ÜLÇÜLERİ	700X900X1120 MM	700X900X1120 MM
AHŞAP PAKETLENMİŞ AGIRLIK	30 KG	30 KG









ATY-M SERIES 1000/1250





The washing process is done automatically in a completely insulated cabinet, without human touch.

During this process, with a pump with an electro stainless steel body.

in the alkaline structure at a concentration of 2-5% in the device washing tank.

chemical water, each point of the dirty part is specially around

contacted by nozzles.

While the washing group used rotates around itself with a powerful motor, the washing effect is sprayed on 3 different planes, from bottom to top and from the side.

	W 30	
PRODUCT FEATURES	ATY-M 1000	ATY-M 1250
WORKING AREA SIZE	1000X650X650 MM	1250X750X650 MM
OPERATING PRESSURE	70 BAR	70 BAR
BODY STRUCTURE	430 (AISI)	430 (AISI)
LIQUID CAPACITY	60 LT	60 LT
OPERATING TEMPERATURE	55C	55C
OPERATING VOLTAGE	380 VOLT	380 VOLT
IQUID LEVEL SWITCH	STAND	ART
OVER CONTROL	MANU	JEL
IGHTING	AIP66 10 WAT	
EXTERNAL DIMENSIONS OF THE MACHINE	1150X750X1680 MM	850X1350X1680 MM
WEIGHT OF THE MACHINE	125 KG	130 KG
VOODEN PACKING DIMENSIONS	1180X830X1870 MM	950X1450X1820 MM
VOODEN PACKED WEIGHT	160 KG	170 KG





ATY-P SERIES 1000/1500

Manual washing involves the application of a pressurized mixture of water and chemicals.

This method is used for cleaning surfaces by manually spraying the pressurized water and chemical solution onto the target area.

It is commonly employed for effective and comprehensive cleaning.

The selection of appropriate cleaning tools and chemicals depends on the surface condition and cleaning requirements.













PRODUCT FEATURES	ATY-P 1000	ATY-P 1500
WORKING AREA SIZE	1250X750X650 MM	1500X800X700 MM
OPERATING PRESSURE	70 BAR	70 BAR
BODY STRUCTURE	430 (AISI)	430 (AISI)
LIQUID CAPACITY	60 LT	60 LT
OPERATING TEMPERATURE	55C	55C
OPERATING VOLTAGE	380 VOLT	380 VOLT
LIQUID LEVEL SWITCH	STANDART	
COVER CONTROL	PNOMATÍK	
LIGHTING	AIP66 10 WAT	
EXTERNAL DIMENSIONS OF THE MACHINE	1180X665X1682 MM	1680X820X1735 MM
WEIGHT OF THE MACHINE	130 KG	180 KG
WOODEN PACKING DIMENSIONS	1250X720X1820 MM	1780X870X1870 MM
WOODEN PACKED WEIGHT	170 KG	260 KG

SKM-P SERIES 1000/1500





SULU KUMLAMA MAKINASI

A wet blasting machine is a device used for cleaning surfaces by removing dirt, paint, or rust. It operates by combining pressurized water with a special abrasive material. It features a self-heating water capability and can use hot water and detergent. An intense mixture of water and abrasive is directed onto the surface, ensuring effective cleaning. It is commonly employed in industrial sectors and requires the use of appropriate protective equipment.



PRODUCT FEATURES	SKM-P 1000	SKM-P 1500
WORKING AREA SIZE	1000X650X700 MM	1500X800X700 MM
OPERATING PRESSURE	6+13 BAR	6+13 BAR
BODY STRUCTURE	430 (AISI)	430 (AISI)
LIQUID CAPACITY	80 LT	80 LT
OPERATING TEMPERATURE	55C	55C
OPERATING VOLTAGE	380 VOLT	380 VOLT
LIQUID LEVEL SWITCH	STANDART	
COVER CONTROL	PİNOMATİK	
LIGHTING	AIP66 10 WAT	
EXTERNAL DIMENSIONS OF THE MACHINE	1180X670X1680 MM	1680X870X1780 MM
WEIGHT OF THE MACHINE	130 kg	180 kg
WOODEN PACKING DIMENSIONS	1300X800X1850 MM	1300X800X1850 MM
WOODEN PACKED WEIGHT	170 kg	230kg

















PYM-M SERIES 700/1000



MANUAL COVER WITH ROTATING BASKET

The washing process is done automatically in a completely insulated cabinet, without human touch.

During this process, with a pump with an electro stainless steel body.

in the alkaline structure at a concentration of 2-5% in the device washing tank.

chemical water, each point of the dirty part is specially around

contacted by nozzles.

While the washing group used rotates around itself with a powerful motor, the washing effect is sprayed on 3 different planes, from bottom to top and from the side.

with increased.











PRODUCT FEATURES	PYM-M 700	PYM-M 1000
BASKET WIDTH	600 MM	900 MM
LOADING HEIGHT	300 MM	450 MM
WE CAN CARRY	75 KG	250 KG
LOADING TROLLEY	NO	NO
COVER CONTROL	MANUAL	MANUAL
LIQUID CAPACITY	60 LT	80 LT
BODY SCTRUCTURE	430 (AISI)	430 (AISI)
INTERIOR SCTRUCTURE	GALVANIZED CARBON STEEL	GALVANIZED CARBON STEEL
PUMP FEATURES	1.5 HP 3 BAR 24 TON/HOUR CASTING BODY	1.5 HP 3 BAR 24 TON/HOUR CASTING BODY
HEATING POWER	4,5 KW	7,5 KW
AUTOMATİK WATER TAKING	OPTIONAL	OPTIONAL
AUTOMATİK WATER DRAIN	OPTIONAL	OPTIONAL
DRYING	OPTIONAL	OPTIONAL
LIQUID LEVEL	OPTIONAL	OPTIONAL

PYM-M SERIES 1250/1500



The washing process is done automatically in a completely insulated cabinet, without human touch.

During this process, with a pump with an electro stainless steel body. in the alkaline structure at a concentration of 2-5% in the device washing tank. chemical water, each point of the dirty part is specially around contacted by nozzles.

While the washing group used rotates around itself with a powerful motor, the washing effect is sprayed on 3 different planes, from bottom to top and from the side.





PRODUCT FEATURES	PYM-M 1250	PYM-M 1500
BASKET WIDTH	1150 MM	1350 MM
LOADING HEIGHT	550 MM	700 MM
WE CAN CARRY	400 KG	600 KG
LOADING TROLLEY	STANDARD	STANDARD
COVER CONTROL	MANUAL	MANUAL
LIQUID CAPACITY	150 LT	300 LT
BODY SCTRUCTURE	430 (AISI)	430 (AISI)
INTERIOR SCTRUCTURE	GALVANIZED CARBON STEEL	GALVANIZED CARBON STEEL
PUMP FEATURES	1.5 HP 3 BAR 24 TON/HOUR CASTING BODY	1.5 HP 3 BAR 24 TON/HOUR CASTING BODY
HEATING POWER	2X7,5 KW	2X7,5 KW
AUTOMATIK WATER TAKING	OPTIONAL	OPTIONAL
AUTOMATIK WATER DRAIN	OPTIONAL	OPTIONAL
DRYING	OPTIONAL	OPTIONAL
LIQUID LEVEL	OPTIONAL	OPTIONAL





Cost











PYM-P SERIES 1500/1750

The washing process is done automatically in a completely insulated cabinet, without human touch.

During this process, with a pump with an electro stainless steel body.

in the alkaline structure at a concentration of 2-5% in the device washing tank.

chemical water, each point of the dirty part is specially around

contacted by nozzles.

While the washing group used rotates around itself with a powerful motor, the washing effect is sprayed on 3 different planes, from bottom to top and from the side. with increased.





PRODUCT FEATURES	PYM-P 1500	PYM-P1 1750
BASKET WIDTH	1350 MM	1600 MM
LOADING HEIGHT	700 MM	800 MM
WE CAN CARRY	600 KG	900 KG
LOADING TROLLEY	VAR	VAR
COVER CONTROL	PNÖMATİK	PNÖMATİK
LIQUID CAPACITY	300 LT	400 LT
BODY SCTRUCTURE	430 (AISI)	430 (AISI)
INTERIOR SCTRUCTURE	GALVANIZED CARBON STEEL	GALVANİZ KAPLI KARBON ÇELİK
PUMP FEATURES	1.5 HP 3 BAR 24 TON/HOUR CASTING BODY	2x1.5 HP 3 BAR 24 TON/HOUR CASTING BODY
HEATING POWER	2x7,5 KW	2x7,5 KW
AUTOMATIK WATER TAKING	OPTIONAL	OPTIONAL
AUTOMATİK WATER DRAIN	OPTIONAL	OPTIONAL
DRYING	OPTIONAL	OPTIONAL
LIQUID LEVEL	OPTIONAL	OPTIONAL











MULTIPROCES





OPTIONAL

With rotating basket, Washing, Rinse and Drying Multiprocces









The multiprocess parts washing machine with rotating basket is a cleaning device for industrial use. This machine has been designed to ensure that parts are washed effectively and quickly.

The main feature of the machine is the rotating basket system. The pieces are placed in a specially designed basket and the basket is washed by rotating it on a rotating mechanism. In this way, each surface of the parts is cleaned equally and a more effective washing process is performed.

The Multiproces feature allows different cleaning stages to be performed on the same machine. For example, you can perform different operations such as detergent, spraying, brushing and rinsing on a single machine. This saves time and energy and improves work efficiency.

Multiprocess parts washing machine with rotating basket is ideal for cleaning parts used in automotive, machinery, electronic equipment and similar industries. It optimizes the production process and increases quality by providing fast, effective and reliable cleaning.

In summary, the multiprocess parts washing machine with rotating basket is a cleaning device with features that facilitate and optimize the cleaning of industrial parts.











DIESEL PARTICLE WASHING

Stand; It should be able to operate without any problem in the ambient temperature range of 0°C to +60°C. In addition, the related machine should operate without any problems in heavy humidity and dusty working conditions.

The machine works with PLC screen system. The installed DPF for cleaning is first subjected to a clogging test. According to the result, the cleaning process is started with different washing and pressure parameters. Before and after washing, a report is received and delivered to the customer.

The machine, which is designed for all kinds of DPFs, has all kinds of apparatus. A platform system that moves up and down to compress special filters is provided as standard on the machine.

Special bag, cartridge filters, liquid level controls are provided as standard in the machine and it works completely digitally.

PRODUCT FEATURES	DIESEL PARTICULATE WASH
EXTERNAL DIMENSIONS OF THE MACHINE	2600 x 1130 x 2150 mm
Width / Length / Height WASHING CABINET INSIDE DIMENSIONS Width / Length / Height	1700 x 900 x 800 mm
OADING HEIGHT	1100 mm
PUMP PRESSURE	10 bar x 40 tons/hour 1 piece
PUMP POWER	3 hp
HEATER POWER	30 kw
ELECTRIC (V/phase)	380 V / 3
HEAT INSULATION SYSTEM	Standard
COVER SAFETY SYSTEM	Standard
MANUAL WASHING PUMP SEPARATELY	Standard
HOT DRYING SYSTEM	Standartd/ Blower
PLC TOUCH SCREEN	Standard
STEAM DISCHARGE FAN	Standard
BODY STRUCTURE	AISI 304 Chromium
WAREHOUSE VOLUME	200 lt
MACHINE TOTAL WEIGHT	950 kg
DOOR OPENING SYSTEM	Pneumatic
PNOMATIK TESISATI	Steel
PNEUMATIC MATERIALS AND REGULATORY VALVES	Bidirectional Valve Mag
CHROME LARTUS FILTERS/ WASHABLE FILTERS	Standard
TEST BEFORE AND AFTER WASHING	Standard
HOT WATER HIGH PRESSURE WASH	Standard
PRINTER FEATURE	Standard











CONVEYOR





The tunnel-type hot water and multi-purpose washing, rinsing, drying and lubricating system is an effective cleaning and treatment method often used on a large scale in industrial production processes. This system is located inside a tunnel where materials move automatically on a conveyor belt.

The first stage is the washing stage. By spraying high pressure hot water from the spray nozzles at the beginning of the tunnel, dirt, oil and residues on the materials are effectively cleaned. Hot water is often combined with detergents or cleaning chemicals to optimize the cleaning process and dissolve oils.

After the washing phase, the materials go into the rinsing phase. At this stage, the water used for the cleaning process is sprayed over the materials and cleaning residues and chemicals are removed. The rinse water can usually be warm or cold and properly filtered so that it can be reused.

The next stage is the drying stage. A series of processes are performed to evaporate and dry the water on the materials using airflow or heating systems inside the tunnel. This step is important to prevent any traces of water droplets and moisture left on the materials and to get them ready for the next stage of the manufacturing process.

Finally, comes the lubrication phase. At this stage, a lubricant is applied to the materials, reducing friction, preventing corrosion and increasing the life of the parts. Lubrication can be done using one of the automatic spray nozzles or bath systems. This step is suitable for adding an additional protective layer to the product at the end of the processing process.

The tunnel-type hot water and multi-purpose washing, rinsing, drying and lubricating system is an effective solution for cleaning, processing and preparing materials that require large-scale production in industrial production processes.













ROLLER WASHING





Our roller part washing machine is suitable for the use of solvents and similar chemicals and is manufactured using atex certified expuruf products.

While removing the dirt with pressurized liquid spray, it provides a cleaner and faster cleaning by means of brushes.

- Working capacity, largest size 300×1900 mm
- The smallest size is 100×700 mm size
- It can be produced optionally with one roller or more rollers and sizes.
- Working pressure 140 bar
- Working current 380 volts
- Mechanical structure 304 stainless chrome and polyamide-chestamide products
- Washing liquid solvent-based products or other











DRUM WASHING MACHINE



It is especially used for cleaning, deburring and degreasing of parts that are too small to be placed in baskets.

Parts such as fittings, bolts, nuts and nozzles used in the automotive industry;

Coating in the coating industry all the small parts before

Unions and fittings parts in hydraulic industry,

It is used in the cleaning processes of automaton and armature parts processed on CNC benches in the metal industry.



Product features;	DRUM PARTS WASH
MACHINE DIMENSIONS	2800 mm
DRUM DIAMETER	400 mm
CAPACITY (KG)	250 kg
TANK CAPACITY	250 lt
HEAT	0-90 oC
ELECTRIC\PHASE	380V/3
BODY STRUCTURE	Stainless chrome
TANK STRUCTURE	Stainless chrome
PUMP STRUCTURE	Stainless chrome
HEATER (KW)	22,5 kw
TANK INSULATION	Standard
FILTRATION	2-stage
MECHANICAL DRIVE WASHING DRUM	Standard
DRUM SPEED	Adjustable
EMERGENCY BUTTON	Standard

OPTIONAL FEATURES

- Oil Scraper (Disc Tip)
- Automatic Tank Discharge Unit
- Automatic Part Loading
- Precision Filtration
- Acidic Washing Application
- Steam Evacuation Unit
- Automatic Tank Filling
- AISI-304 Stainless Steel Main Body
- AISI 304 K Stainless Steel Tank
- AISI-304 Stainless Steel Electropump
- Tank Liquid Level Protection

















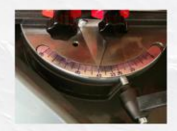
VALVE GRINDING



The valve grinder is breaking new ground in valve grinding.

Instead of the traditional collet or chuck/lock assembly, the "Double V" working system gives very sharp and precise results and is extremely easy to use.

The unique valve locking system is applicable to a wide variety of engines.



PRODUCT FEATURES	VALVE GRINDING MACHINE
MAX PORTABLE VALVE HEAD DIAMETER	90 mm
MAX CONNECTABLE HANDLE DIAMETER	16 mm
MINIMUM CONNECTABLE HANDLE	330 mm
DIAMETER MAX CONNECTABLE VALVE LENGTH	330 mm
GRINDING STONE SIZE	175x35
STONE ENGINE CYCLE	2800 rpm
STONE MOTOR POWER	0.36 kw
STONE HEAD LONGITUDE MOVEMENT	70 mm
HEIGHT	1410 mm
ENGTH	570 mm
WIDTH	480 mm
APPROXIMATE WEIGHT	90 kg



Using With Ukaline Chemicals



COVER TEST 1600



Quick and easy tightening system

Hydraulic lift for easy positioning of heavy cylinder heads

Heat insulated stainless steel tank







PRODUCT FEATURES	COVER TEST 1600
EXTERNAL DIMENSIONS OF THE MACHINE	2000X1050X1600
CYLINDER HEAD LENGTH MAX.	1100 mm
CYLINDER HEAD WIDTH	360 mm
CYLINDER HEIGHT	400 mm
WEIGHT	250 kg
TANK CAPACITY	500 lt
HEATER	2x10kw
THERMOSTAT	0-90 °C
ELECTRIC \ PHASE	220-380 V/3
APPROXIMATELY WEIGHT	550 kg











INDUSTRIAL CLEANING



Horozluhan Mahallesi Kavakaltı Sokak No: 156 Selçuklu/KONYA



+90 544 513 06 42



ihracat@auromakmakine.com



www.Auromakmakina.com