

CLEANING SYSTEMS

CLEAR SOLUTIONS FOR YOUR GARAGE



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ABOUT COMPANY



With a strong partnership, our company has been founded as a manufacturer of high-quality cleaning machines in 2010. After 30-year experience from family BeKis started to manufacture Cleaning Systems. In domestic and international markets, we have succeeded to a proven quality in a very short while. The BeKis brand have proven it's futuristic vision by its development as a manufacturer. The headquarters of the company are fortunate idealist and dynamic. The experienced foreign trade intelligence grants more confidence to the customers. We determine our mission with the sentence "Clear Solutions for Your Garage..." We perfectly understand the expectations and requirements of users from our product and provide them to get more performance from the machine. This policy shows our high knowledge and importance we serve to customers' satisfaction. As in the past, the future of us contains more opportunities and developments for you to consider the special advantages we offer: High quality with competitive prices. bekisco.com As a common fact, manufacturing is hard work and needs high experience. Our highly experienced production team are the guarantee for high quality in all processes. All of this hard work is only for your good. The Bekis exports high quality machines to many countries all over the world. DPF/CAT/FAP Cleaning, Turbo Cleaning, Parts Cleaning, Ultrasonic Cleaning Machines as a sign of the success in manufacturing, our back-up service is ready to work for stabilization in your business. We offer you the best technical support.







GENERAL INFORMATIONS

- Stainless steel body and cabinet
- Manuel and Automatic Cleaning systems
- Water Temperature Control
- Water level sensor
- Cleaning Time Setting
- Android Touch Screen
- Hot Dry System
- Hydraulic Connector
- Pneumatic Platform
- Cartridge and Bag filters
- Pneumatic and Mechanic Door
- Electric components suitable Europe
- All Standard Adaptors



WORKING PRINCIPLE

DPF 4001+ can be used to wash all filter groups (Passenger, Van, Truck, Heavy Duty, Euro 6, Euro 5, Tractor). Washing is carried out thanks to high pressure water and detergent coming from the pump and compressor. You can see the washing efficiency before and after washing and show it to your customers with the ticket printed out. After washing, DPF dries faster with the hot drying process carried out by a special heater. All functions are used thanks to the plc system and Android touch screen. Automatic and manual washing features are available. The hydraulic connector helps the DPF to remain fixed in the cabin. Thanks to the Pneumatic Platform, you can easily fix and wash large filters. You can also wash and dry at the same time. In addition to the filters in the tank, cartridge and bag filters outside the machine ensure long-term use of the water in the tank. Using the gloves located on the door, you can clean the outside of the DPFs and the inside of the machine with the help of a special pump.







GENERAL INFORMATIONS

- Stainless steel body and cabinet
- Manuel and Automatic Cleaning systems
- Water Temperature Control
- Water level sensor
- Cleaning Time Setting
- Android Touch Screen
- Hot Dry System
- Hydraulic Connector
- Cartridge and Bag filters
- Mechanic Door
- Electric components suitable Europe
- All Standard Adaptors



WORKING PRINCIPLE

DPF 1001+ is used for cleaning passenger car and van group filters. Washing is carried out thanks to high pressure water and detergent coming from the pump and compressor. You can see the washing efficiency before and after washing and show it to your customers with the ticket printed out. After washing, DPF dries faster with the hot drying process carried out by a special heater. All functions are used thanks to the plc system and Android touch screen. Automatic and manual washing features are available. The hydraulic connector helps the DPF to remain fixed in the cabin. In addition to the filters in the tank, cartridge and bag filters outside the machine ensure long-term use of the water in the





GENERAL INFORMATIONS

- Stainless steel washing cabinet
- Cleaning Time Setting
- Analog Control
- Water temperature Control
- Automatic Cleaning
- Water level sensor
- Mechanic door
- Electric components suitable Europe
- All standard adaptors



WORKING PRINCIPLE

As Bekis Makine, we started to produce the DPF 800 machine, which is a more economical model, based on our 10 years of market experience. The machine enables smaller garages to perform DPF cleaning of passenger vehicles. Washing is carried out thanks to high pressure water and detergent coming from the pump and compressor. Filters in the tank ensure longer use of water. The machine, which provides drying with high pressure air instead of the hot air drying feature of other models, can be controlled analogously.



TECHNICAL SPECIFICATIONS

DPF 4001+ DPF 1001+ DPF 800

Internal Dimensions	1800x600x1000 mm	900x400x800 mm	750x400x800mm
Loading Weight	800 Kg	400 kg 400 kg	
Tank Capacity	250lt	100Lt 100 lt	
Body Stracture	Stainless Steel	Stainless Steel	Stainless Steel Washing Cabinet
Electricity	380/ 3 phase , 220 single phase	380/ 3 phase , 220 single phase	380/ 3 phase , 220 single phase
Cleaning Pump	3 kw	2.5 Kw	2.5 kw
Water Heater	2 x 7.5 kw (max. 80 degree)	7.5 kw (max. 50 degree)	7.5 kw (max. 50 degree)
Drying System	3 kw (recommended 200 degree) Hot Dry	3 kw (recommended 200 degree) Hot Dry	High Pressure Air Dry
Electric System	Schneider/ABB Electric	Schneider/ABB Electric	Schneider/ABB Electric
Electric Panel	Suitable CE	Suitable CE	Suitable CE
Steam Vacuum Fan	0.75 kw	0.75 kw	A = A
Door	Pneumatic	Mechanic	Mechanic
Water Filters	Tank filters,Cartrige and Bag filters covered stainless steel	Tank filters , Cartrige and Bag filters covered stainless steel	Tank Filters
Test Report	Before and After Test Ticket	Before and After Test Ticket	
Software System	Andorid	Andorid	
Control	PLC System (Touch Screen)	PLC System (Touch Screen)	Analog
Necessary Connections	10 bar Air Compresseur	10 bar Air Compresseur	10 bar Air Compresseur
Cleaning Systems	Automatic and Manual	Automatic and Manual	Automatic
Platform System	Hydraulic System	Hydraulic System	
Hydraulic Connection	Locking Passengers filters	Locking Passengers filters	
Optional Equipments	Hand Cleaning Pump and Gun , Water Level Sensor, Tank Isolation ,	Water Level Sensor, Tank Isolation ,	Water Level Sensor, Tank Isolation



PW 1200 - PW 1000 - PW 800



GENERAL INFORMATIONS

- Stainless steel body
- Stainless steel nozzles, fittings, basket and pipe
- Cleaning Time Setting
- Water heater
- Water temperature control system
- High pressure pump
- Electric components suitable Europe
- Oil separator
- Water level sensor
- Loading Vehicle (Available for PW 1200)

WORKING PRINCIPLE

The products are first placed in the rotating basket.

It is washed with high pressure hot water and detergent coming from the nozzles in the cabin.

Filters inside the machine allow the water in the washing tank to be used longer. Thus, the machine saves water, electricity, time and manpower.

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PW MECHANIC SERIES

TECHNICAL SPECIFICATIONS

	PW 1200	PW 1000	PW 800
Basket Diameter (mm)	1150	900	750
Loading Height (mm)	600	450	350
Loading Weight (kg)	440	300	150
Tank Capacity (lt)	200	80	60
Pump Pressure (bar)	3,0	2,5	2,5
Pump Pieces and Power	1 pcs x 3,0	1 pcs x 3,0	1 pcs x 3,0
Heater (kW)	15	7,5	7,5
Electric (v/faz)	220-380-415/3	220-380-415/3	220-380-415/3
Timer	0-30 minute	0-30 minute	0-30 minute
Thermostat	0-90 degree	0-90 degree	0-90 degree
Loading Vehicle	Available	Non	Non
Oil Seperator	Available	Available	Available
Body Stracture	AISI 430 Krom (AISI304 OPTIONAL)	AISI 430 Krom (AISI304 OPTIONAL)	AISI 430 Krom (AISI304 OPTIONAL)
Packing Dimensions	140x175*160-440 kg	150x110*140-300 kg	130x100*120-200 kg



PW 1900 - PW 1600 - PW 1400





GENERAL INFORMATIONS

- Stainless steel body
- Pneumatic Door
- Stainless steel nozzles, fittings, basket and pipe
- Cleaning Time Setting
- Water heater
- Water temperature control system
- High pressure pump
- Electric components suitable Europe
- Oil separator
- Door Lock Safety System
- Loading Vehicle
- Vacuum Fan

WORKING PRINCIPLE

The products are first placed in the rotating basket. It is washed with high pressure hot water and detergent coming from the nozzles in the cabin. Filters inside the machine allow the water in the washing tank to be used longer. Thus, the machine saves water, electricity, time and manpower.



PW PNEUMATIC SERIES

TECHNICAL SPECIFICATIONS

	PW 1900	PW 1600	PW 1400
Basket Diameter (mm)	1850	1550	1350
Loading Height (mm)	900	800	700
Loading Weight (kg)	850	750	650
Tank Capacity (lt)	400	350	300
Pump Pressure (bar)	9,0	9,0	6,0
Pump Pieces and Power	3 pcs x 3,0	3 pcs x 3,0	2 pcs x 3,0
Heater (kW)	22	15	15
Electric (v/faz)	220-380-415/3	220-380-415/3	220-380-415/3
Timer	0-30 minute	0-30 minute	0-30 minute
Thermostat	0-90 degree	0-90 degree	0-90 degree
Loading Vehicle	Available	Available	Available
Oil Seperator	Available	Available	Available
Water Level Sensor	Available	Available	Available
Body Stracture	AISI 430 Krom (AISI304 OPTIONAL	AISI 430 Krom (AISI304 OPTIONAL)	AISI 430 Krom
Packing Dimensions	220x220*220-900 kg	220x190*200-680 kg	200x175*200-680 kg



TW MECHANIC & PNEUMATIC SERIES TW 2001 - TW 1001



GENERAL INFORMATIONS

- Stainless steel body
- High Pressure Pump
- Cleaning gun and gloves
- Temperature Control
- Pressure Control system
- Pneumatic or Mechanical Door
- Cartrige and Tank filters
- Water Level Sensor
- Electric components suitable Europe

WORKING PRINCIPLE

Tw High Pressure Manual Cleaning Machine allows the operator to wash the parts that are difficult to clean from outside in a cabin using high pressure water using gloves. The operator starts the washing using the foot pedal, and thanks to this pedal, an easy and controlled washing is achieved. The parts are 100% cleaned with hot water, washing solution and high pressure. You can adjust the water temperature and pressure. After washing, you can dry it with the air gun in the cabin. Filters inside and outside the washing tank ensure longer use of water.



TW MECHANIC & PNEUMATIC SERIES

TECHNICAL SPECIFICATIONS

TW 2001 TW 1001

95 x 85 x 200 cm	80 x 70 x 180 cm
85 x 60 x 50 cm	65 x 45 x 40 cm
110 kg	75 kg
120lt	75 lt
AISI430 (AISI 304 OPTIONAL)	Stainless Steel
380/ 3 phase – 220 / single phase	380/ 3 phase – 220 / single phase
2.5 kw	2.5 kw
150 bar	150 bar
3 hp x 1	3 hp x 1
Available	Available
2 x 2.5 kw (max. 80 degree)	2 x 2.5 kw (max. 80 degree)
Schneider/Siemens Electric	Schneider/Siemens Electric
CE Certification	CE Certification
50hz-60hz	50hz-60hz
Pneumatic &Mechanic	Pneumatic &Mechanic
Cartrige Filter and Tank filter	Cartrige Filter and Tank filter
Mechanic	Mechanic
10 bar Air Compresseur	10 bar Air Compresseur
Available	Available
Led Light (WaterProof)	Led Light (WaterProof)
Available	Available
Available	Available
Air Gun	Air Gun
	85 x 60 x 50 cm 110 kg 120lt AISI430 (AISI 304 OPTIONAL) 380/ 3 phase - 220 / single phase 2.5 kw 150 bar 3 hp x 1 Available 2 x 2.5 kw (max. 80 degree) Schneider/Siemens Electric CE Certification 50hz-60hz Pneumatic &Mechanic Cartrige Filter and Tank filter Mechanic 10 bar Air Compresseur Available Led Light (WaterProof) Available Available



MANUAL PARTS WASHER MPW 900



GENERAL INFORMATIONS

- Cleaning Brush
- Stainless Steel body
- Water Temperature Control
- Cartrige Filters
- Electric components suitable Europe

Working Area	900X600mm	
Loading Weight	500 kg	
Tank Capacity	30lt	
Body Stracture	AISI430 (AISI 304 OPTIONAL)	
Electricity	380/ 3 phase – 220 / single phase	
Water Heater	OPTIONAL	
Drying	Air Gun	
Electric System	Schneider/Siemens Electric	
Electric Panel	CE Certification	
Dimensions	900X600X1100mm	

WORKING PRINCIPLE

MPV 900 is used for cleaning parts with hard-to-reach areas. All dirty areas are cleaned with its special brush.

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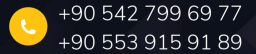
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