

DPF CLEANING MACHINE INNOVATION MTL DPF 1

Technical data

MODEL	MTL DPF 1	2
Model		2
Item number		1102
Serial number		-
Barcode		-
Designation		light motor vehicles and vans up to 7.5 t
Manufacturer		Ekspertite EOOD
Gross dimensions (cm)		115x120x220
Net dimension (cm)		105x105x200
Gross weight (kg)		220
Netweight (kg)		235
Door size (cm)		89x122
Pump's power (Hp)		1.5
Pump's nominal flowrate (Bar)		4.5-8
Heater's power (kW/h)		3.5
Hoist's power (W)		500
Precipitator's capacity (l)		20
Operating air pressure (Bar)		8
Temperature range (°C)		5 - 80
Voltage (W; Hz)		220; 50-70
Power supply type		Monophase
Hoist's operation		Electronic
Machine's operation		By programmer
Control type		Touch screen
Fan		Yes
Lighting		Yes
Waste water pump		No
Drying		manual/sprayer
Inlet tap		Yes
Outlet tap		Yes



CHARACTERISTICS:

- ▶ Electronic control module and automatic cleaning programs;
- ▶ Remote locking pedal controlling the working head;
- ▶ Unique PNEUMATICFIX® working head with two nozzles enabling reliable and effective filter grip during cleaning;
- ▶ Universal bottom receiver for DPF/FAP filter allowing safe and secure attachment of the element during cleaning;
- ▶ Stainless steel housing and tub;

APPLICATION:

- ▶ Automatic machine cleaning of DPF/FAP filters in passenger motor vehicles and vans up to 7.5 tons;
- ▶ Extensive coverage of brands and models through patented filter pneumatic grip method;
- ▶ Suitable for professional service centres with medium capacity;