


# OTOMATIC

Technical parameters	Premium	Matic
Intended use	DPF / FAP / SCR / CAT cars, vans and trucks, all heavy duty	DPF / FAP / CAT cars and vans up to 3.5 T
Functions	<ul style="list-style-type: none"> <li>• cleaning</li> <li>• testing</li> <li>• drying</li> <li>• printing reports</li> </ul>	<ul style="list-style-type: none"> <li>• cleaning</li> <li>• testing</li> <li>• drying</li> <li>• printing reports</li> </ul>
Outside dimensions height width depth	215 x 250 x 110 cm	235 x 170 cm x 100 cm
Plumbing - pipe diameter	1.5 cal	1 cal
Water pump performance	max 450 l/min	Max 250 l/min
Temp. drying	1 program 80°C ( air blower ) 2 program 130°C ( + heater )	1 program 80°C ( air blower ) 2 program 130°C ( + heater )
Filtration <10 microns	2 tanks	1 tank
Water tank	370 L	150 L
Tests before and after cleaning	1. backpressure ( mbar ) 2. air flow ( % )	1. backpressure ( mbar ) 2. air flow ( % )
Cleaning temperature	max 80°C	max 60°C
Water pump performance control	YES	YES
Pre-test before drying (medium water)	YES	YES
Internal printer	YES	YES
Online report generator	YES	YES
Partner zone	YES	YES



**DPF Premium**

The machine is dedicated to clean DPF filters and catalysts in both cars, vans and trucks.


It is distinguished by the amount of flow (l / min) of the washing solution and its maximum heating temperature that can be achieved during cleaning (about 80 ° C). Thanks to these advantages, it is ideal for cleaning Euro IV and V catalysts from trucks, as well as their Euro VI DPF filters.

Cleaning filters from cars and vans usually takes less time.

The drying option with a heater (around 130 ° C) reduces the drying time by up to half.

Two-chamber (370 l) tank with settler supports the filtration system.

Premium quality combined with functionality is an element of competitive advantage on the market of DPF regeneration services.



**DPF Matic**

The machine is intended for cleaning DPF filters and catalysts in passenger cars and vans.

Equipped with a relatively high flow water pump.

Designed for car services, where the majority are vehicles up to 3.5 tonnes.

An internal drying system equipped with a side channel blower ensures effective drying.

Attractive price, the ability to clean cars and vans most often decide on its purchase.