

OTOMATIC

OTOMATIC Smolec i Wronka sp. jawna
34-120 Andrychów, ul. Krakowska 83c
POLAND
VAT EU : PL 549 244 98 65

Chris Smolec tel. 0048 884-160-744



Product description:

- Specialized device for drying and testing DPF / FAP / Catalists
- Uses the force of the air flow from the side channel blower and high temperature of a heater
- Thanks to the pressure transducer, it is ideally suited as a back pressure measuring device

Intended use :

- DPF / FAP / Catalists from passenger cars, vans up to 3.5T
- Euro VI DPF filters from buses and trucks

Functions :

- drying

Technical parameters – DPF System:

- **400 V supply voltage:**
air blower 3 KW
air flow max 390m³/h
pressure max 370 mbar
- **control panel:** key panel
- **back pressure test before and after cleaning (mbar):**
- **drying system :**
side channel blower and internal heater
- **parameters of the cooperating compressor:** up to 10 bar (not included)
- **installation of a diesel particulate filter – passenger car:** pneumatic quick coupler

- **installation of a diesel particulate filter – trucks and buses:** recommended: Otomatic Euro VI connection adapter – not included in the set
- **type of material used:** stainless steel

The DPF System set contains:

- DPF System machine
- set of connection adapters for particulate filters (cars and vans)
- endoscope – mini USB inspection camera
- specialist pen for steel filter housing
- training

Set price and financial settlement:

- **Net price: EUR 5.200**
- **I payment** in the amount of EUR 1.200, payable up to 7 days from the date of order
- **II payment** in the amount of EUR 4.000, payable at the latest on delivery of the goods