

PROFESSIONAL DPF CLEANING MACHINE FOR
FILTERS AND CATALYSTS
MODEL: CARMEC DPF SILVER



- The machines are completely made of stainless steel
- The filter is permanent
- Automatic water level regulation
- Indicators of the presence of phases
- Economical consumption of electricity
- Frequency regulator - for safe washing of DPF and catalyst
- Control unit with automatic and manual control
- Touch screen
- Memory of up to 5 filters for faster and easier work on the machine
- Pre-drying and dual drying of filters
- Productivity up to 10 filters in 8 hours
- Database - up to 100,000 users
- Printing results before and after washing
- Daily, weekly, monthly reports of the number of washed filters
- A record of how many hours the main pump worked
- A record of how many hours the machine worked
- Control of the number of washed filters
- Instructions for working on the machine
- Technical support 24/7
- Warranty up to 2 years

NEW IMPROVED FORMULA!

CLEANER for DPF filters and catalytic.
Try it and see for yourself!
NEW DPF CLEANER!



Cleaning procedure:

- Visual inspection of the condition of the filter
- Video examination - endoscope with camera
- Software reading of soiling
- Printed test - results
- Cleaning the filter with an adequate CLEANER
- Filter pre-drying + efficient drying (30 min.)
- Final control of reading the results
- Packaging and delivery

Mechanical filter cleaning is a **proven method that restores the efficiency** of DPF/FAP filters and SCR catalysts to 95% of factory, compared to other methods. The entire cleaning process takes up to 90 minutes on one machine for passenger vehicles, and up to 150 minutes for trucks and work machines (including drying). **The machine cleans DP filters and catalysts for passenger cars, vans, light commercial vehicles, trucks, buses and work machines.**

CARMEC DPF SILVER / TECHNICAL DATA	
External dimensions (length x width x height)	1710x1100x2235 mm
Internal dimensions (length x width x height)	1095x910x1180 mm
Machine weight	400 kg
Material	Inox - Stainless Steel
Tank volume	130 l
The volume of the operational water purifier	35 l
Total volume	165 l
Power supply	380 V 3 faze
Connection to the air network	8 bara
Aspiration	1100 m ³ / h
Total consumption / working consumption	16 kWh / 13 kWh
Equipment	Aspirator, water filtration system, pressure gauges on the filter, water heaters, air heaters, Italian stainless steel pumps, electromagnetic check valves, printer, filter connectors.