



MADE IN ITALY

PATENTED

FCM2000/4000 - VACUUM

The advanced technology for higher volumes

The FCM2000 and FCM4000 **combine water and vacuum to clean all of the types of particulate filter (DPFs), diesel oxidation catalyst (DOCs) and selective catalyst reduction (SCR) of every size.** They are recommended when it comes to clean a large amount of filters because they have a quick automatic cleaning program (one filter in 5 minutes) and digital back pressure measurement. Drying should be done externally, in order to maximize operational capacity. The innovative filter system, which consists of two filters (one of which washable), guarantees clean water for each cleaning cycle.

- Cleans all DPF, DOC, SCR
- Recommended for high volumes (+20 units per day)
 - Only 5 minutes to clean one truck filter
- External dryer available to make the process even faster
 - Completely automated machines

FCM2000



The FCM2000 is made of one main body plus one universal cabin (FCM3000).

The universal cabin allows to clean all of the types of particulate filter and catalyst (cars and heavy goods vehicles, also SCR) of every size.

Thanks to the window easy opening, equipped with trolley and roller, the universal cabin is particularly recommended to clean big truck and car dpfs and SCR.

Air filters cleaning is possible adding the specific accessories. It is possible also to add the cabin specifically designed to clean truck DPF (FCM7000). It is recommended to use an external dryer K100 or K200 to maximize the operational capacity.

Recommended for the cleaning of big DPFs and SCR

FCM4000



The FCM4000 is specifically designed to clean truck DPF. It is made of one main body plus one specific cabin for the cleaning of trucks filters (FCM7000).

The pressurization system combined with air and water guarantees the cleaning of a filter of any size in 5 minutes!

It is possible to add a second cabin, the universal cabin (FCM3000) and the specific accessories to be able to clean all of the types of particulate filter and catalyst and air filters.

Recommended for the cleaning of high volumes of truck filters

DIMENSIONS + WEIGHT MAIN BODY	L 1270 X P 800 X 1345 mm 340 kg
DIMENSIONS + WEIGHT UNIVERSAL CABIN FCM300	L 1300 X P 1000 X H 2000 mm 300 kg
POWER SUPPLY	3PH+T+N - 380-400 V
POWER CONSUMPTION	8-8.5 KW
AIR COMPRESSOR	LT 100/ 10 BAR

DIMENSIONS + WEIGHT MAIN BODY	L 1270 X P 800 X 1345 mm 340 kg
DIMENSIONS + WEIGHT CABIN	L 1300 X P 1000 X H 2000 mm 470 kg
POWER SUPPLY	3PH+T+N - 380-400 V
POWER CONSUMPTION	8- 8.5 KW
AIR COMPRESSOR	LT 100/ 10 BAR