

Uni-filter Emissions Control

Meet Environmental Clean Air Standards

The uni-filter is the answer to protecting the environment from vehicle exhaust emissions that pollute the surrounding neighbourhood. With a uni-filter you protect your neighbourhood from the same hazardous pollutants as you protect your employees and work place.



Many countries have adopted clean air standards in an effort to reduce emissions that contribute to the greenhouse effect.

The uni-filter can be installed in indoor and outdoor locations and mounted to the ceiling, wall or on the roof, whatever your requirements demand. Manufactured of all weather, corrosion resistant galvanized steel, that will provide you with years of trouble free service. AIRUM t 051/60 25 072

Filter elements are easily accessed through the removable filter door. The uni-filter incorporates an exclusive sure lock filter seal system which guarantees that filters are sealed and in the right position all the time. This new sealing system eliminates the possibility for contaminants bypassing the filter elements.



The negative pressure design UFS-filter is equipped with 400 mm/16" or 250 mm/10" inlet and outlet.

The UFS-filter can be placed before the fan and anywhere after the last point of extraction or hose drop.



TECHNICAL DATA

Uni Filter Emissions Control System – incl. pre-filter and bag filter.

Prod. no.	Description
UFS-400	Filter, 400 mm/16" duct connection in and out, no pressure switch included
UFS-250	Filter, 250 mm/10" duct connection in and out, no pressure switch included

Accessories

Mounting kit

Prod. no.	Description
UFS-MK-1	A universal leg stand for mounting the filter on the floor, ceiling or wall. Consists of 4 legs.
UFS-MK-2	A kit for a dual filter configuration (back to back) to allow for higher airflow applications. Consists of two legs and connection brackets.

Pressure switch

Prod. no.	Description
UFS-PS-KIT	For monitoring filter condition. Operating range 300-2500 Pa / 1,2-10"wg. Max 250 V

Louvre

Prod. no.	Description
UFS-L	A louvre for use when installed with positive pressure.