

WF-ECO Jet-Pulse Filter

Welding Fume and Dust Filter

WF-Eco Jet-Pulse wall filter is the most efficient and economical solution for welding smoke and dust extraction, over 1000m³/h through the hood and with aluminium impeller.

Economical and easy to mount

Just mount the WF-Eco Jet-Pulse filter on the wall and attach it to electricity and compressed air. Mount an 1.5m, 2m or 3m Flexi Extraction Arm directly to the filter and the equipment is ready for use.

The cost is most times lower than for a system with central filter and you know that you get at least 1000m³/h through the hood in each working booth.



Jet Pulse Cleaning

WF-Eco Jet-Pulse filter has a very efficient built-in compressed air cleaning system. In a few minutes it cleans the built-in filter cartridge. Then just open the door and empty the dust bin. Ready for use again!

Flexible and Strong

WF-Eco Jet-Pulse is robustly built and with aluminium impeller. A 1.5m, 2m or 3m Flexi extraction arm can be mounted directly to the bottom side of the unit. The Flexi arms are designed with the most modern parallelogram technology which makes them extremely flexible and position stable.

40 Years Experience!

40 years experience of design and manufacturing at your service! The Plymoth products are a combination of well-proven technique and progressive new ideas.

Plymoth is always a step ahead - but not expensive!

	Art. No.
WF-Eco Jet Pulse Wallfilter 1-Phase,0,75kW, 230 Volt, 50Hz. Extraction arm not included	P-549
WF-Eco Jet Pulse Wallfilter 3-Phase,0,75kW, 400 Volt, 50Hz. Extraction arm not included	P-547
Flexi Extraction Arm 1.5m. Hanging	P-051
Flexi Extraction Arm 2m. Hanging	P-052
Flexi Extraction Arm 3m. Hanging	P-053
Replacement filter cartridge, Polyester	P-541
Silencer	P-552
HEPA filter adapter. Needed for mounting HEPA filter on top of unit	P-553
HEPA filter 23m ²	P-554
Outlet Ø 250mm for WF-Eco	P-557

J. Plymoth AB, Östra Varvsgatan 4, 211 75 Malmö/Sweden

Tel.: +46 40 700 15 · Fax: +46 40 30 26 92 · E-Mail: info@plymoth.com · www.plymoth.com