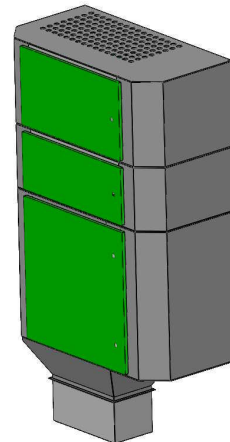




## MSU-W/1

Wall type fume extraction unit from Avevo.

The unit with high extraction power is very quiet. Fully automatic jet-pulse filter cleaning system and easy access control panel are available. Nanofibre filter cartridge with high efficiency is standard.



### Technical Data

Motor.....	1,1 kW - 2800 rpm
Mains supply.....	220 VAC/50Hz
Max air flow.....	2500 m3/h
Air flow at suction hood.....	1250 m3/h (average)
Area of filter cartridges.....	max. 14,5 m <sup>2</sup>
Filter cleaning.....	Jet-Pulse, automatic
Standard arm lenght.....	3 mt.
Arm type.....	Inner or Outer mechanism
Body.....	Galvanised steel DX51D+Z100 - EN 10346
Fan.....	Aluminium, w/o welded
Sound pressure.....	72 dbA
Sound insulation.....	Acoustic sponge
Dimensions. (WxLxH).....	522x1000x1831 mm
Weight of unit.....	165 kg
CE .....	Yes



### Options

- \* Production for different mains voltages
- \* Special filters for various dust extraction
- \* W/2 model is available soon for 2 arms.
- \* OEM production



[www.avevofiltre.com](http://www.avevofiltre.com)



**Türkiye**  
Discover  
the potential

Turkish  
Machinery