

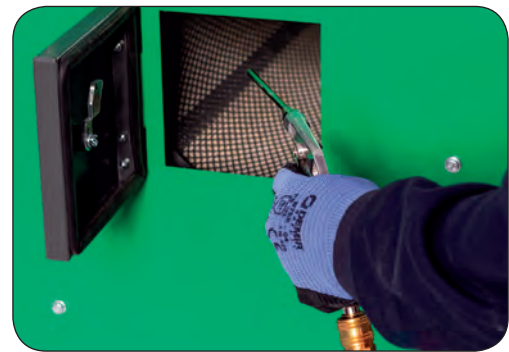
MSU
▶ **100 ECO**

COMPACT AND ECONOMIC







INTRODUCTION

AVEVO™ MSU 100 ECO: It is one of the compact and economical products of the mobile fume extraction systems series. Our product, which has a cleanable cartridge filter, offers high extraction performance and ideal filtration rate.



Türkiye
Discover
the potential
Turkish
Machinery

OPTIONS

-  6 meters flex hose and suction hood with magnetic clamp
-  Production for different mains voltages
-  Special filters for dust extraction
-  OEM production



Mobile



Manual standard filter cleaning

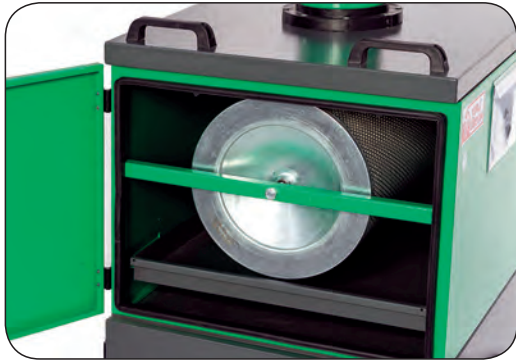


TECHNICAL DATA

Motor Power	1,1 kW - 3000 rpm	1,5 kW - 3000 rpm
Mains supply	220 V / 50Hz	110 V / 50Hz
Maximum air flow	2500 m ³ /h	
Air flow at suction point	1100 m ³ /h (Average)	
Area of filter cartridges	12 m ²	
Filter cleaning	Manuel	
Standard arm lenght	3 meter	
Arm type as standard	Inner mechanism, hose type	
Body	Galvanised steel DX51D+Z100-EN 10346	
Fan	Aluminium, w/o welded	
Sound pressure	71 dbA	
Sound insulation	Acoustic sponge	
Dimensions (L-W-H)	760 mm - 600 mm - 1045 mm	
Weight	100 kg	
Test certification	CE (TUV Austria)	

COMPACT AND ECONOMIC

- ▼ Ideal for
- ▶ Welding
- ▶ Grinding



▼ FEATURES

AVEVO™ MSU 100 ECO: The cartridge filter used in our model can be easily cleaned with a compressed air gun while it is mounted on the machine.

EASY TO USE: Suction arms with internal or external mechanism, shipped with **AVEVO™ MSU 300**, offer easy and practical use. The machine is designed with the principle of plug and play.

HIGH SUCTION PERFORMANCE: **AVEVO™ MSU 100 eco** guarantees much higher suction performance than many competitive products.

ANTI-SPARK PLATE: Due to the impact plate positioned on the filter, the risk of filter burnout is minimized, while the coarse particles are separated and the life of the filter is extended.

