

## ▶ MSU Odour

## Filter System for Disturbing Odours and Gases



**AVEVO™ MSU Odour** filter unit is designed in a compact structure. It can be used to filter unwanted odours and many gases. The mobile unit has 4 wheels, 2 of which are braked.

It can be used with 150 mm diameter acrobat arms and desired installations can be realised by connecting hose/pipe to the air inlet hole. Suitable for indoor installation.



**Türkiye**

Discover  
the potential

Turkish  
Machinery

**UK  
CA**

**CE**

### TEKNİK VERİ

Motor (max. 3000 rpm)	1.5 kW - 230 V / 50 - 60 Hz
Nominal airflow	1750 m <sup>3</sup> / h
Filter type and quantity	8 cylindrical activated carbons
Amount of activated carbon	24 kg
Type of activated carbon	Pellet granules
Final filter	H13
H13 filter final pressure drop	600 pa
Body material	Galvanised steel
Electronic fan control	Optional
Sound pressure max.	72 dbA
Sound isolation	Acoustic sponge
Dimension (L-W-H) & weight	700 / 720 / 1132 mm 140 kg.
Air inlet hole diameter	150 mm
Test certification	CE - UKCA

### ▼ Areas of Use

- ▶ Gases
- ▶ Solvent vapours
- ▶ Disturbing odours