DUSTMASTER SERIES

MOBILE DUST COLLECTOR

JUNIOR MODEL 5,000 - 10,000 CFM

Ideal for small, mobile projects







QUIET

Electric unit is designed to minimise operational sound levels.

REMOTE

Diesel unit is designed for remote work.



Designed and made in Australia to AS1210 using Australian Plate Steel.

POWER MANAGEMENT

VSD starter on electric control board reduces power demand, reduces energy consumption and provides accurate airflow.

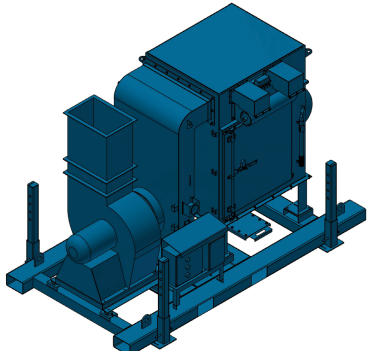


PERFORMANCE Designed for long duct runs.

SITE READY

Forklift slots and lifting lugs remove the risk of unsafe manual handling.





Specifications

Weight: 2400kg Length: 3520mm Width: 2085mm Height: 2360mm

Options

Diesel

Auger – 150mm diameter screw

Inclusions

Electrical: 415 volts, 3 phase, 50 HZ power requirement for VSD control panel

Plug: 32 amp plug with 10m lead Fan: Rated for high static resistance to allow for duct runs up to 250m

Silenced pulse valve enclosure 84 dBA

Gold cone cartridge filters

Automated pulse control system

Telescopic legs for hopper discharge

Part Number	Description
MDC-JUNIOR-E	Dustmaster Junior Mobile Dust Collector - Electric
MDC-JUNIOR-D	Dustmaster Junior Mobile Dust Collector - Diesel
MDC-AUGER-JUNIOR	Auger 150mm diameter screw with rotary lock

