

# TradeLine TRM240V M-Class Vacuum

## Product Images

Product Code: P88-5009





## Short Description

---

The NEW TradeLine TRM240 is an effective and affordable solution to ensure site compliancy where an M-Class product is required. Robust and durable, the TRM240 provides everything you expect from a trusted brand, whilst significantly reducing exposure to dusts which are hazardous to health.

## Description

---

The NEW TradeLine TRM240 is an effective and affordable solution to ensure site compliancy where an M-Class product is required. Robust and durable, the TRM240 provides everything you expect from a trusted brand, whilst significantly reducing exposure to dusts which are hazardous to health.

### Advanced Filtration

M-Class compliant, the long-life and washable HEPA filter provides the most advanced filtration of 99.995% at 0.3 microns.

### Built to Last

Made for tough with long-life 620W motor proven to last many, many years.

### Powerful & Efficient

Patented AirFlo technology brings exceptional performance.

## Ease of Transit

Compact size, the TRM240 is easily stored and manoeuvred from van to site.

## A Tool for Every Job

Professional and versatile AS76 accessory kit and Stainless Steel tube set.

## Specification

- Airflow 48 L/sec
- Suction 2300 mm H<sub>2</sub>O
- Capacity 9 L
- Power Cord 10 m
- Weight 8.3 kg
- Filtration Class Type M to (BS EN 60335-2-69)
- Motor Power 620 W

## Performance

- Low-Flow indicator operates when airflow drops due to blockage, or a full bag
- Secure blanking cap, to retain dust within the machine when the hose is disconnected
- Site compliant M-Class for the trades and 'builders clean' contractors
- Occupational exposure limit value of 0.1 mg/m<sup>3</sup> (silica dust)
- HEPA14 is x10 better than HEPA13 filtration

## Sustainability

- 620W motor, high efficiency, low energy

## Value

- Best value "M-Class" vacuum
- Long-Lasting

## Ease of Use

- Easy and simple cable storage
- Lightweight and easy to use
- 9L capacity

The main difference between HEPA 13 and HEPA 14 filters lies in their efficiency levels. HEPA 13 filters capture at least 99.95% of particles that are 0.3 microns or larger, while HEPA 14 filters capture at least 99.995% of such particles. This indicates that HEPA 14 filters are more efficient than HEPA 13 filters.

**Please see datasheet attached for more information!**