



Description

Compact lightweight blower / vacuum cleaner designed for precise removal and collection of dry dust particles and debris from ESD sensitive devices (ESDS). The conductive nozzles removes static charges to protective earth ground. In order to comply with EN61340-5-1 recommendations for working in an ESD protected area (EPA), the appliance housing, nozzles, hose, shoulder strap, cable and accessories are fully conductive. The vacuum cleaner can retain dust and fine dry particles as small as 0.3 micron, the vacuum cleaner is fitted with a doublelayer paper filter bag and an electro-static charged micromotor filter. The appliance can also be converted in seconds into a powerful blower for dust removal in area's otherwise not accessible.

- The blower airflow is CFC (chlorofluorocarbon) free and contains no oil or water residue.
- The appliance is constructed to safety class II: Double insulated design in compliance with CE standards.
- Durable and compact design
- Motor has thermal protection with RFI/EMC filter
- Hose assembly extends to 130cm
- Includes hard crevice and soft rubber nozzle
- 1.2 I filter bag
- Advanced 5 stage filtration system
- 3m long power cord
- Conductive carry strap

Unless otherwise noted, tolerance ±10% Special manufactured items are not returnable for credit.

Made in The Netherlands



ESD Vacuum Cleaner

VERMASON

UNIT C, 4TH DIMENSION, FOURTH AVENUE, LETCHWORTH, HERTS, SG6 2TD UK

PHONE: +44 (0) 1462-672005, FAX: +44 (0) 1462-670440 E-MAIL: Service@Vermason.co.uk, INTERNET: Vermason.co.uk Drawing Number VER-26996

DATE:December 2015