

# 3M™ Phantom Vision PV-300E Series

## Technical datasheet

### Description

The 3M™ Phantom Vision PV-300E Series is a face-mounted air purifying device that is intended to be used in certain asbestos applications. The system incorporates a belt-mounted battery pack, full face mask and a particulate filter which provides protection against respiratory, face and eye hazards whilst working in environments containing asbestos.

- Available in three sizes to suit a wide range of users: PV-301E (Small); PV-302E (Medium); and PV-303E (Medium/Large)
- Power on/off push button mounted on mask
- Li-ion battery
- 3 beeps sound within 60 seconds of powering on to indicate the design flowrate has been achieved
- Audible low battery alarm
- Water ingress protection allows continued operation in decontamination shower (IP 54). Switch at mask (IP 67). Unit should not be submerged
- Supplied in carry case for transit and storage
- Serviceable by Authorised Service Centre

### System Classifications and Protection Factors

	<b>EN 12942:1998 + A2:2008</b>
<b>Classification</b>	TM3
<b>APF</b>	40

Note: APF = Assigned Protection Factor (For information on APFs see HSE document HSG53). Please contact 3M for further information.



### Limitation

The 3M Phantom Vision PV-300E Series should not be used in the following conditions:

- Against gas and vapour hazards
- In atmospheres containing less than 19.5% oxygen
- Confined spaces (lack of ventilation)
- When the risk is considered to be Immediately Dangerous for Life or Health (IDLH)
- Where the contaminant concentration is above the Workplace Exposure Limit defined for the system

### Product Range

Part Number	Description
PV-301E	3M™ Phantom Vision System (S) - Small size, complete with battery, belt, charger, particulate filter and storage case
PV-302E	3M™ Phantom Vision System (M) - Medium size, complete with battery, belt, charger, particulate filter and storage case
PV-303E	3M™ Phantom Vision System (M/L) - Medium/large, complete with battery, belt, charger, particulate filter and storage case

## Accessories

Part Number	Description
PV-251	Particulate (P R SL) Filter
PV-341	Battery Charger
PV-330	Battery
PV-327	Belt
PV-351	Spare Outer Mask (Small)
PV-352	Spare Outer Mask (Medium)
PV-353	Spare Outer Mask (Medium/ Large)
PV-3801	Motor Unit
PV-3802	Cable Assembly and Battery Plate
PV-3803	Storage Case
PV-3804	Fit Test Adaptor
PV-3805	Front Cover Clip (5 pack)
PV-3806	Front Port and Inserts
PV-3807	O-Ring 1
PV-3808	O-Ring 2
PV-3809	Exhalation Valve Assembly
PV-3810	Visor

## Product Range

Technical specifications	
Approvals	CE Certified to EN12942:1998 + A2:2008 (TM3)
M MDF (manufacturer's minimum design flow rate)	160 l/min
Battery operating time*	8 hours* * Battery durations are based on a fresh battery, appropriately charged with new filters being used at room temperature and moderate work rates. Extremes of temperature, the age and cycle of the battery, charge status, filter clogging, and high work rates may negatively impact operating time.
Charge Time	Approximately 4 hours
IP Rating	IP 65 - suitable for cleaning by showering/water spray) with filters or decontamination plugs fitted in filter ports & hose or hose port plug fitted.
Operating range	-10 to +50°C, < 95% RH. Powered Air Turbo will operate as designed within this range
Storage Conditions	-10 to +30°C, < 75% RH
Shelf life*	5 years from date of manufacture (Battery 1 year) *The shelf life as defined above remains an indicative and maximum data, subject to many external and non-controllable factors. It may never be interpreted as a warranty.
Weight	Mask and motor (680g) Battery and belt (860g)

## Material data

Faceseal	Silicone
Inner Half Mask	Thermoplastic elastomer
Visor	Polycarbonate
Belt	Coated polyester
Battery Case	ABS

## Important notice

The use of the 3M product described within this document assumes that the user has previous experience of this type of product and that it will be used by a competent professional. Before any use of this product it is recommended to complete some trials to validate the performance of the product within its expected application. All information and specification details contained within this document are inherent to this specific 3M product and would not be applied to other products or environment. Any action or usage of this product made in violation of this document is at the risk of the user.

Compliance to the information and specification relative to the 3M product contained within this document does not exempt the user from compliance with additional guidelines (safety rules, procedures). Compliance to operational requirements especially in respect to the environment and usage of tools with this product must be observed. The 3M group (which cannot verify or control those elements) would not be held responsible for the consequences of any violation of these rules which remain external to its decision and control.

Warranty conditions for 3M products are determined with the sales contract documents and with the mandatory and applicable clause, excluding any other warranty or compensation. Respiratory protection is only effective if it is correctly selected, fitted and worn throughout the time when the wearer is exposed to respiratory contaminants. 3M offers advice on the selection of products, and training in the correct fitting and usage.

For more information on 3M products and services please contact 3M.

### Personal Safety Division

**3M United Kingdom PLC**  
3M Centre  
Cain Road, Bracknell  
Berkshire RG12 8HT  
t: 0870 60 800 60  
[www.3M.co.uk/PPEsafety](http://www.3M.co.uk/PPEsafety)

**3M Ireland Limited**  
The Iveagh Building  
The Park, Carrickmines  
Dublin 18  
t: 1800 320 500

Please recycle. Printed in the UK. © 3M 2022. 3M is a trademark of 3M Company. All rights reserved. 2022.v1

