

- Vacuum cleaners designed to eliminate ESD risks, provided with conductive components to ensure grounding and to eliminate charge generation.
- Designed for routine maintenance on electronic equipment, copiers, printers and other peripherals.

## Miniature Cylinder Model

Features electronic speed control with a choice of filters for general applications. Uses a disposable bag system, with changeable filters and an optional exit filter for high integrity particle elimination down to sub-micron levels.

Basic model includes 300 x 21mm flexible nozzle, shoulder strap and 3m mains lead.

Allows use as an air blower with the hose fitted to the exit end.

Hose length: 1.3m Motor: 1300W effective.



Description	Order Code
Variable Speed Vacuum	PVM-555-ESD-V
3.5m Extension Hose	PH-18-ESD
Conductive Carrying Case	WCC-4320
Replacement Filter Bags (pack of 10)	PH-723

## Accessories

### Filters



Description	Order Code
Motor Filter	PH-725
HEPA Motor Filter	PH-726
HEPA Exit Filter	PH-705

### Nozzles

#### Flexible nozzle



Dims. (mm)	Order Code
430 x 16	PHU-19

#### Crevice Nozzle with Brush Tip



Dims. (mm)	Order Code
250 x 25	PHU-16

#### Angled Nozzle with Brush



Dims. (mm)	Order Code
250 x 25	PHU-08

## EPA-Cleanroom Vacuum Cleaner

A high efficiency vacuum cleaner for EPA applications, upgradeable to HEPA and ULPA standards for cleanroom use. Supplied with accessories as illustrated, which include:-

- 3m extendible hose
  - 3 steel plated extension tubes
  - Crevice nozzle
  - Brush nozzle
  - Upholstery nozzle
  - 330mm floor nozzle
- Motor rating: 1300W variable speed.



Description	Order Code
Vacuum Cleaner with Accessories	PVM-777-ESD-V
9 litre paper filter bags – pack of 10	MT-750
9 litre meltblown filter bags – pack of 10 (use for HEPA filtration performance)	MT-751
Replacement motor and exit filter set	MT-752-756
Replacement motor and exit filter set (use for HEPA filtration performance)	MT-753-757



- The Purex, Portable fume purification units provide low cost protection from noxious fumes at individual work stations.



## FumeCube™ Portable Extraction

A compact and efficient unit for use where flexibility is required. Provides sub-micron particle and gas filtration, with a large HEPA main filter.

### Features include:

- very quiet operation (Whisper Stream™)
- electronic flow control
- visual warning indicators (VariColour™)
- variable speed settings
- stainless steel housing
- single or dual arm

### TECHNICAL SPECIFICATION

Power Supply:	230V at 0.14kW 50/60Hz
Sound Level:	60dBA
Flow Rate:	200 m <sup>3</sup> per hour
Dimensions (mm):	350mm high x 308mm wide x 283mm deep
Weight:	2.5kg

### Order Code

PUR-072-066

### Order Code

PUR-072-065

## Single Arm Kit

- FumeCube
- Main filter + pre-filter pad
- 51mm x 2m flexible hose
- 2 connecting cuffs
- Clamp bracket
- 38mm stainless steel flexible arm
- 38mm pen nib nozzle

## Dual Arm Kit

- FumeCube
- Main filter + pre-filter pad
- 2 51mm x 2m flexible hoses
- 4 connecting cuffs
- 2 Clamp brackets
- 2 38mm stainless steel flexible arm
- 2 38mm pen nib nozzle

## Purex® Fumebuster Systems

Designed to protect up to 4 personnel from inhaling hazardous fume and dust at the workbench using low cost easy to install kits. Choose from high volume 75mm diameter purification arms, high velocity 38mm diameter arms, aerodynamically efficient plenum cowls and Purex Cleancab fume purification cabinets.

### Typical Application Areas

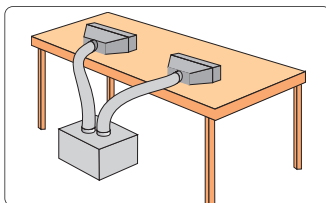
Fumebuster's robust design is equally suited to the workshop and the production line where it is used to purify fumes from:

- tinning and potting
- gluing
- soldering assembly and rework and repair stations
- chemical treatments
- dust applications

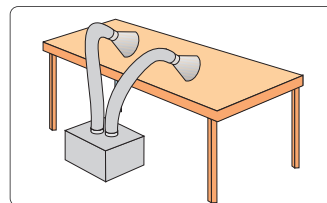
PLEASE REQUEST A QUOTATION FOR THIS PRODUCT



## Typical Arrangements



2 Plenum Cowls  
2 Arm with Wide Conical Nozzles



2 Cabinets  
4 Flexible Arms

