

BV200P & BV400P

Digital Fume Extractor



Digital Arm or Tip Fume Extractor

Fully automatic systems with dedicated control, monitoring and display.

These units benefit from low energy consumption by using variable speed motors and automatic flow control. This helps increase the filter life by choosing the optimal extraction rate. Continually monitored exhaust emissions help protect operators from potentially hazardous contaminants.

Ideal for arm or soldering iron tip extraction. Optional inkjet printer interface available.

Applications Include:

Arm Extraction (up to 6x38mm), 1 small hood or cowl, Laser Coding/Marking or Laser engraving and Inkjet printers, coding and marking. Up to 30 Solder Irons

.....



Demonstrating adequate control of the risks to the health of employees, students and the general public, from dusts, powders, mists, fumes and vapours is the fundamental requirement of the Control of Substances Hazardous to Health (COSHH) regulations 2002 and 2004.

www.benchvent.com

BenchVent Volume or Vacuum Filtration

NOTE: These units are recirculatory; i.e. filtered air is exhausted back into the workplace.

For a cleaner, healthier working environment.

Description

Stainless Steel construction – fan/filter unit mounted into base unit - particulate pre filter – 99.997% HEPA - activated carbon filter– fan motor , continuous run external rotor motor type brushless, UL, VDE and CSA approved - sealed electrical wiring and switch, downstream of filters - Automatic electronic flow control to maintain constant extraction rate - Adjustable airflow - Visual and Audible Filter Blocked warning - VOC monitor - Mounted on castors - graphic display - Connection Hose Kit - Connections to interface with other machinery. Gas sensor and particle sensor on exhaust. 82mm outlet.

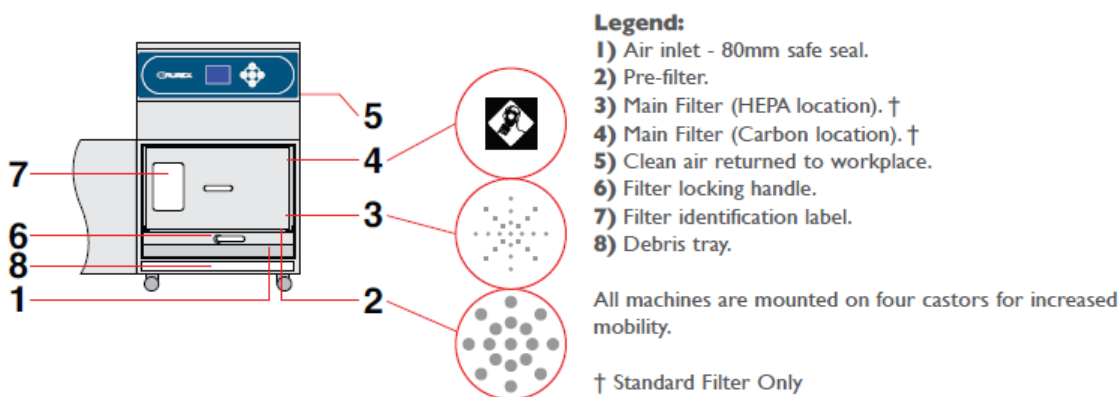
Operation

All BenchVent filtration and extraction systems carry a return to base warranty. They are quiet in operation and are quick and easy to assemble. They come complete with hose kit at attach to external equipment or can be fitted with arms, hoods or cowls.

Filtration

Combination of filters can be utilised. Pre-Filter - HEPA filtration to 99.997% MPPS typically - Activated Carbon Granulated active carbon filtration up to clean room standards available.

Through the process of filtration, adsorption and dilution, operator exposure to concentrations of potentially hazardous substances is vastly reduced.



Specification

Model Number	Fan Motor* Spec	Width mm	Height mm	Depth mm	Weight kgs	Air Flow m3/hr
BV200P	230V 50Hz 0.47KW	445	710	528	50	200
BV400P	230V 50Hz 1.30KW	445	710	528	50	400

*110v 50 or 60Hz available on request

These units are designed predominantly for production / workshop cleanliness and for immediate operator protection from concentrations of airborne contaminants.

Please contact BenchVent for advice on the choice of machine for any given situation.

T: 01423 790039

E: enquiries@benchvent.com

W: www.benchvent.com

BenchVent, Unit 1 Levens Hall Park, Lund Lane, Killinghall, Harrogate, North Yorkshire. HG3 2BG

Company No: 03217859 Registered office: Widespread Solutions Ltd, Unit 1 Levens Hall Park, Lund Lane, Killinghall, Harrogate, North Yorkshire. HG3 2BG

BenchVent is a trading style of Widespread Solutions Ltd

We go to great lengths to ensure accuracy in our literature, however we cannot be held responsible for errors or omissions. Information is given for guidance only and we reserve the right to alter specification.