

The Future of Fume Extraction



FEATURES

- Clear & informative graphic display
- Highest grade HEPA and carbon technology
- · Automatic electronic flow control maintains a constant extraction rate even as the filter blocks
- Gas and particle sensors to warn the operator
- Up to 2 large hoods

SPECIFICATIONS

Voltage Vacuum Part Number	120v 080470D	230v 080465D
Frequency	50Hz / 60Hz	50Hz / 60Hz
Cabinet Height	720mm	720mm
Cabinet Width	445mm	455mm
Cabinet Depth	610mm	610mm
Cabinet Weight	55kg	55kg
Sound Level	<60dBa	<60dBa
Airflow	400m3/h	400m3/h

INCLUDED AS STANDARD...

FILTERS



Main Filter Code 113505

Description HEPA/Chemical



Pre-filter Code 200025

Description F5 Pad

Find out more:



www.purex.co.uk



purex@purex.co.uk



(3) +44 (0)1405 746030

CONNECTION KIT

Connection kit is included see overleaf for options

OPTIONS

Main Filter

Code: Description: 113505H HEPA/Chemical (Hydrophobic) 113579 HEPA/Twin Chemical 113668 HFPA/Twin Chemical 113512 HEPA/Chemical (Cleanroom) 113669 HEPA/Chemical (Cleanroom) 113508 Chemical 113809 **HEPA** 113513 Solvent Lock

Main Filter

Code:Description:113662Chemical Special113505PChemical Special113531Pleated Bag

Connection Kits

Included



The 650 machine is suitable for either single arm or dual arm.

The machine is high in mobility due to its castors and the 75mm multi position arm; meaning the machine can be moved from station to station as and when required. The arm has a working range of between 550mm and 1620mm.

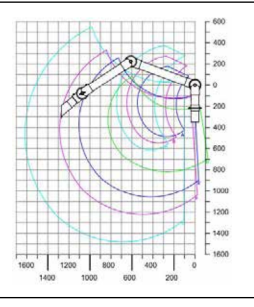
The large hood area of 420mm x 320mm gives the operator ample space to work.

Optional Extra

Upgrade your 650 machine with an additional arm & hood!

Code: Arm - 120197 Hood - 840116





Interfacing



Interfacing can remotely start the Purex machine when the connected machine starts.

Interfacing can also warn the connected machine when the Purex machine is in alarm.

Take a look through our Interfacing Guide to see our extensive range of options



Purex International Limited QWP House, Island Drive Capitol Park, Thorne Doncaster, UK DN8 5UE