

400i PVC

The Future of Fume Extraction



Epoxy coated to prevent corrosion

SPECIFICATIONS

Voltage	120v	230v
Part Number	0PV4013D	0PV4010D
Wattage	1.2kW	1.2kW
Frequency	50Hz / 60Hz	50Hz / 60Hz
Cabinet Height	1195mm	1195mm
Cabinet Width	465mm	465mm
Cabinet Depth	528mm	528mm
Cabinet Weight	70kg	70kg
Sound Level	<60dBa	<60dBa
Airflow	400m3/h	400m3/h

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
- Adjustable airflow

INCLUDED AS STANDARD...

FILTERS



Main Filter Code
113498C

Description
HEPA/Chemical



Pre-filter Code
111097

Description
F8/F9 Labyrinth



Pre-filter Code
200037

Description
Chemical Absorbant Pad

Find out more:

 www.purex.co.uk

 purex@purex.co.uk

 +44 (0)1405 746030

CONNECTION KIT

*Connection kit is included
see overleaf for options*

OPTIONS

Pre-filter

Code:
111057

Description:
F6 Labyrinth

Connection Kits

Hose End
Diameter

Hose
Length

Purex Inlet
Diameter

Code: 100043C

50mm

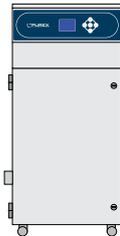
6m

80mm

Epoxy coated
to prevent
corrosion

Connect
to 50mm
diameter
pipe/port
or Purex
valve

6.0m



Code: 120299

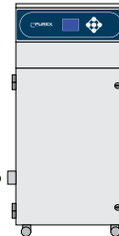
80mm

3m

80mm

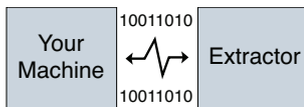
Connect
to 80mm
diameter
pipe/port

3.0m



If you do not see a connection kit that fits your machine or pipework, please contact Purex or your representative

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