

The Future of Fume Extraction

3-Phase Supply

2000i

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...

Voltage	220v	400v
Volume Part Number	0LX2011D	0LX2010D
Vacuum Part Number	022121iD	022120iD
Wattage	3kW	3kW
Frequency	50Hz / 60Hz	50Hz / 60Hz
Cabinet Height	1400mm	1400mm
Cabinet Width	725mm	725mm
Cabinet Depth	726mm	726mm
Cabinet Weight	150kg	150kg
Sound Level	60dBa	60dBa
Airflow	2000m3/h	2000m3/h

SPECIFICATIONS

Find out more:



FILTERS



- **Main Filter** Code 110615
- **Description** HEPA/Chemical



Pre-filter Code 111037

Description F6 Labyrinth

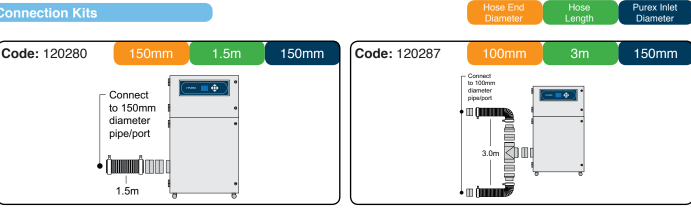
Connection kits are available see overleaf for options

OPTIONS

Main Filter

Description: HEPA/Twin Chemical HEPA/Chemical (Cleanroom) Chemical

Connection Kits



Pre-filter

Description:

F8/F9 Labyrinth

Code:

111099

315mm 3m 150mm	
Large Extraction Arm	
Our 2m long extration arm with its triple axis can be used in a variety of applications. The flexibility of the arm allows it to be manoeuvred for all the difficult areas. The arm has a 160mm diameter to reduce restriction and has a large hood of 315mm at the inlet.	
Code: 840197 - Extraction arm Code: 840198 - Mounting bracket Code: 840199 - 150mm Connection flange Code: 120280 - 150mm Hose kit	

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 Inc 2246 Palmer Drive, Suite 108 Schaumberg Illinois 60173 **USA**

Registered Office: Purex International Limited, QWP House, Island Drive, Capitol Park, Thorne, Doncaster DN8 5UE Registered No. 5136616 England | VAT No. GB842 5025 49 | WEEE Producer Registration Number: WEE/CE0067T