

The Future of Fume Extraction

## 800

# 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 113652
- **Description** HEPA/Chemical

Pre-filter	٢
Code	
200080	

**Description** F5 Pad

## Connection kits are available see overleaf for options

#### Also available in white

## **SPECIFICATIONS**

Voltage	120v	230v
Stainless Steel Volume Part Number	080752D	080751D
Stainless Steel Vacuum Part Number	080754D	080753D
White Volume Part Number	080750D	080749D
White Vacuum Part Number	080757D	080756D
Wattage	2.4kW	2.4kW
Frequency	50Hz / 60Hz	50Hz / 60Hz
Cabinet Height	740mm	740mm
Cabinet Width	571mm	571mm
Cabinet Depth	675mm	675mm
Cabinet Weight	78kg	78kg
Sound Level	60dBa	60dBa
Airflow	800m3/h	800m3/h

### Find out more:



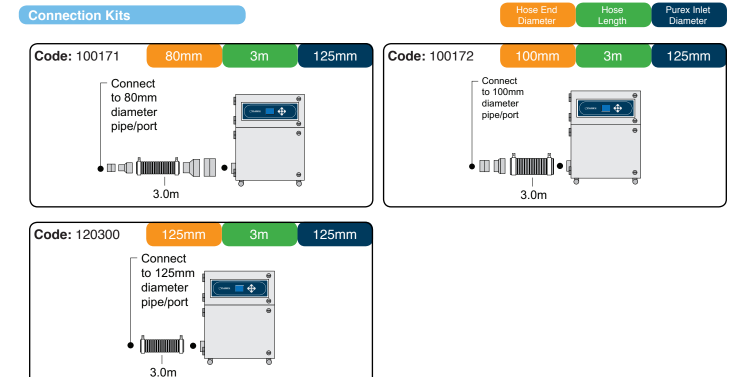




**OPTIONS** 

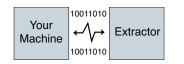
#### **Main Filter**

Code:	Description:
113660	HEPA/Twin Chemical
113658	HEPA/Chemical (Cleanroom)
113667	Solvent Lock
113651	Chemical
113650	HEPA



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

Registered Office: Purex International Limited, QWP House, Island Drive, Capitol Park, Thorne, Doncaster DN8 5UE Registered No. 5136616 England I VAT No. GB842 5025 49 I WEEE Producer Registration Number: WEE/CE00671