

400i OZONE

Moderate, ozone fume extraction unit

PUREX
CLEAN AIR FOR EVERYONE



Description & 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
- Dedicated Ozone gas sensor

Filters



Main Filter Code

113450

Description

HEPA Twin
Chemical



Pre-Filter Code

111097

Description

F8/F9 Labyrinth



Pre-Filter Code

200037

Description

Chemical
Absorbant Pad

Specification

Voltage	120v		230v	
	Volume	Part Number	Volume	Part Number
Wattage	1.2kW			
Frequency	50Hz / 60Hz			
Cabinet Height	1195mm			
Cabinet Width	465mm			
Cabinet Depth	528mm			
Cabinet Weight	70kg			
Airflow	400m ³ /h			
Sound Level	<60dBa			

Machine supplied with

• 1 x Main Filter • 1 x Pre-filter • 1 x Absorbant Pad • 1 x Connection Kit • 1 x Power Cable • 1 x Manual

Find out more: W purex.co.uk | [T +44 \(0\)1405 746030](tel:+44(0)1405746030) | [E purex@purex.co.uk](mailto:purex@purex.co.uk)

Registered Office: Purex International LTD, Unit A, Saltgrounds Road, Brough, HU15 1EG, UK

Registered No. 5136616 England | VAT No. GB842 5025 49 | WEEE Producer Registration Number: WEE/CE0067TX

*Goods are subject to change | *Illustrations are 3D created visual representations

400i OZONE

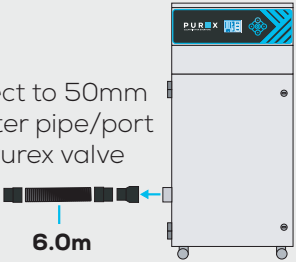
Moderate, ozone fume extraction unit

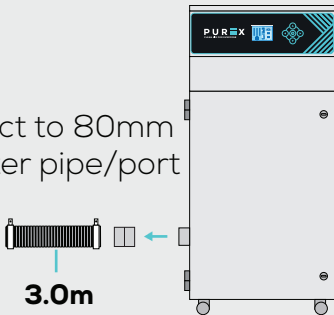
Options

Connection kits

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

100043C			120299		
Hose End Diameter	Hose Length	Purex Inlet Diameter	Hose End Diameter	Hose Length	Purex Inlet Diameter
50mm	6m	80mm	80mm	3m	80mm

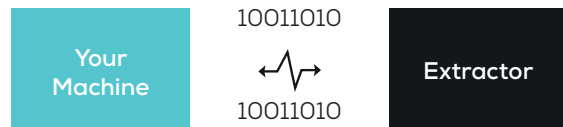
Connect to 50mm diameter pipe/port or Purex valve	
6.0m	
*Coated reducers suitable for PVC applications	

Connect to 80mm diameter pipe/port	
3.0m	

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