



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
- Adjustable airflow

Filters



Main Filter Code

110615

Description

HEPA/Chemical



Pre-Filter Code

111037

Description

F6 Labyrinth

Specification

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

Machine supplied with

• 1 x Main Filter • 1 x Pre-filter • 1 x Power Cable • 1 x Manual • 1 x 4.5m fixed power cable (no plug)

Options

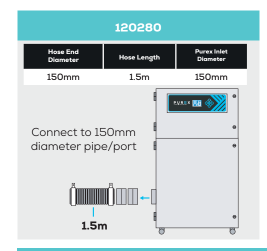
Main filter

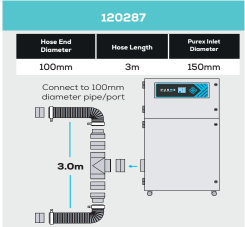
Pre-filter

Code	Description		
110614	Chemical	110610	HEPA / Twin Chemical
110632	HEPA / Chemical (Cleanroom)	110619	НЕРА
111099	F8 / F9 Labyrinth		

Connection kits

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





Large Extraction Arm (Oskar Arm)

Hose End Diameter Purex Inlet Diameter Hose Length 315mm 3m 150mm LARGE EXTRACTION ARM Our 2m long extraction arm with it's triple axis can be used in a variety of applications. The flexiblity of the arm allows it to be manoeuvred 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

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.



10011010





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

