5000i



TE FILTRATION

T. 336-288-1613

eMail: Sales@fumefiltration.com

Side Entry 0LX5551D(220v)

Rear Entry 044251D (220v)



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

SPECIFICATIONS

Voltage		220v	400v
Side Entry	Volume Part Number	0LX5551D	0LX5550D
	Vacuum Part Number	044251D	044250D
Rear Entry	Volume Part Number	0LX5565D	0LX5549D
	Vacuum Part Number	044265D	044261D
W	/attage	7.5kW	7.5kW
Fre	equency	50Hz / 60Hz	50Hz / 60Hz
Cabi	net Height	1804mm	1804mm
Cabi	net Width	1250mm	1250mm
Cabi	net Depth	892mm	892mm
Cabii	net Weight	400kg	400kg
Sound Level		65dBa	65dBa
Airflow		5000m3/h	5000m3/h

Find out more:



www.FumeFiltration.com



sales@fumefiltration.com sales@jorilnk.com



(336)288-1613

INCLUDED AS STANDARD...

FILTERS



Main Filter Code

MPEF-110633

Description HEPA



Main Filter

CodeMPEF-110627

Description
Chemical



Pre-filter Side Inlet Only

CodeMPEF-111006

Description
F8/F9 Labyrinth



Pre-filter Rear Inlet Only

CodeDescriptionMPEF-111144EU5 Pleated Bag



Pre-filter

Code MPEF-200310 Single200029 **Description** G4 Pad

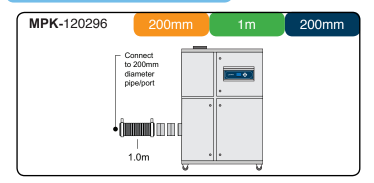
Connection kits are available see overleaf for options

OPTIONS

Main Filter

Code: Description: MPEF-110624 Chemical

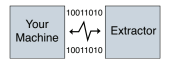
Connection Kits



Hose End Hose Purex Inlet Diameter Length Diameter

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

Interfacing



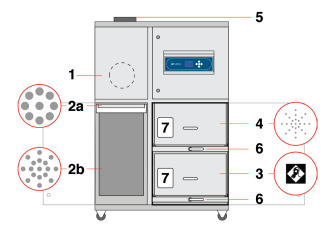
Interfacing can remotely start the Purex machine when the connected machine starts.

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

TECHNICAL

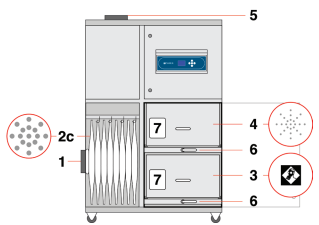
Rear Inlet



LEGEND:

- 1. Air inlet 200mm safe seal
- 2a. Pre-filter pad
- 2b. Pre-filter pleated bag
- 2c. Pre-filter Labyrinth bag

Side Inlet



- 3. Main filter (carbon location)
- 4. Main filter (HEPA location)
- 5. Clean air returned to the workplace
- 6. Filter locking handles
- 7. Filter identification labels



Jorlink USA.Inc, 3714 Alliance Dr., Suite 100 Greensboro, NC 27407 sales@jorlink.com sales@fumefiltration.com Tel (336) 288-1613