# 5000i PVC

Large, PVC specialized extraction unit





## **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
- Larger filter capacity for high dust applications
- Specialized coating to prevent corrosion from PVC fumes

### **Filters**



## **Specifications**

		3 phase supply
Voltage		400v
Side Entry	Volume Part Number	0PV5550D
Side Entry	Vacuum Part Number	0PV5551D
Wattage		7.5kW
Frequency		50Hz / 60Hz
Cabinet Height		1804mm
Cabinet Width		1250mm
Cabinet Depth		892mm
Cabinet Weight		400kg
Airflow		5000m3/h
Sound Level		<60dBa

**Machine** supplied with

• 2 x Main Filter • 2 x Pre-filter • 1 x 4.5m Fixed Power Cable (No Plug) • 1 x Manual

Large, PVC specialized extraction unit

Code Description

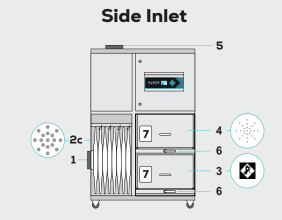
110624 Chemical 110629 Solvent Lock

Conncection Kit

Main filter

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

**Technical** 



#### **LEGEND:**

- 1. Air inlet 200mm safe seal
- 2a. Pre-filter pad
- 2b. Pre-filter pleated bag
- 2c. Pre-filter labyrinth bag
- 3. Main filter (carbon location)
- 4. Main filter (HEPA location)
- 5. Clean air returned to the workplace
- 6. Filter locking handles
- 7. Filter indentification labels

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

10011010



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