



Model 2000i

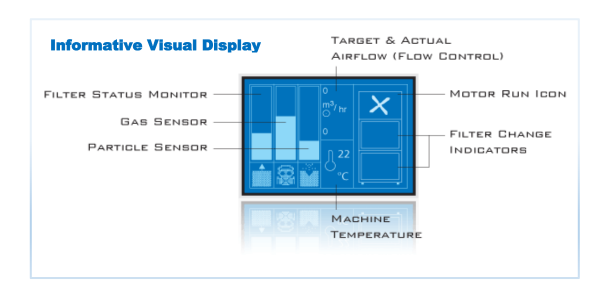
Recirculating fume extraction is now extremely important with the rising concern for our environment and employee safety. Purex Fume Extractors provide not only a flexible and portable process for plant redesigns and expansions, but also a more stable process by providing a controlled airflow to remove harmful fumes. All this while eliminating the added costs of building modifications, increased air handling systems and lost energy.

Purex Digital Systems

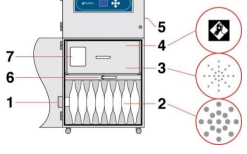
- Automatic Flow Control maintains constant extraction rate
- Adjustable Air Flow extends filter life
- Blocked Filter Warning
- Easy to change filters
- Low energy consumption
- Quiet operation
- Welded stainless steel construction
- Reverse Air Flow prevents condensation and extends filter life
- Continuous run brushless motors

- HEPA filtration removes 99.997% of particles down to .3 microns
- Gas and particle sensors on exhaust
- ❖ Filter Blocked Monitor
- ❖ Gas Safety Sensor
- Particle Safety Sensor
- Motor Run Indicator
- Airflow reading
- Filtered air temperature
- Quick-read visual display
- ❖ Remote Machine Interface

2000i Volume Control



Main Filter Options HEPA/Chemical 110615 HEPA/Twin Chemical 110614 HEPA Chemical Cleanroom* 110632 Chemical 110610 *Use F8/F9 Pre-filter



Labyrinth Pre-Filter Options



F6 (std) 60-80% eff 1-3μ 111037 F8/F9 Composite >95% eff .5-1 μ 111099

- 1) Air inlet
- 2) Pre-filter
- 3) Main filter (HEPA)
- 4) Main filter (Carbon)
- 5) Clean air return
- 6) Filter lock Handle
- 7) Filter I.D. label

	2000i	
Model	0LX2011D	0LX2010D
Voltage (50hz/60Hz)	220v (3ph)	400v (3ph)
Wattage	3.0 kW	
Airflow	1294 cfm (2200 m³/Hr)	
Vacuum	25 inwg (6.28 kPa)	
Air Inlet	5.9in (150mm) Safe Seal	
Sound Rating	59 dBA	
Dimensions (L/W/H)	28.5in x 29in x 55.25in	
Weight	331 lbs	