TECHNICAL DATA SHEET

F1800 Series





The F1800 series is designed for laser and solder fume removal. Our proprietary fan design ensures a strong suction force and high airflow rates. For low operating costs the unit features heavy-duty pre-filtration and large main-filters. A differential pressure gauge indicates the status of the particulate filter. An optional lid allows the connection of 2", 2.5" and 4" diameter hoses.

Features and Benefits

- ✓ High airflow and strong suction force
- ✓ Large filters for long filter life
- ✓ HEPA filtration with 99.97% efficiency at 0.3micron
- ✓ Deep-bed gas filter
- ✓ Various air inlet ports
- ✓ Compact size
- ✓ Casters standard
- ✓ Built-in silencer

Controls and Filter Monitor

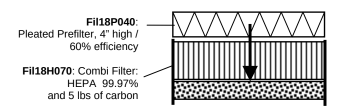
- ✓ Unit on/off switch with power indicator light
- ✓ Thermal overload protection
- ✓ Filter status indicator (differential gauge)



Filtration System

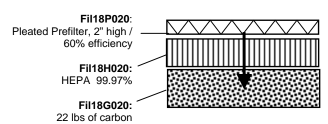
Model F1800C:

Pre / HEPA / Carbon Filtration for heavy particle filtration



Model F1800PG:

Pre / HEPA / Deep-Bed Carbon Filtration for high volume of gases / odors



Specifications

Air inlet ports
Fan capacity
System capacity
Max. Static Pressure
Power supply
Power
Noise level, approx.
Dimensions (w / d / h)
Weight, approx.

Model No. for 230VAC, 60Hz

F1800C

F1802C

4 Each 2.5" dia. 700 cfm 400 cfm 4.8" WG 115VAC, 60 Hz 400 Watt 58 - 64 dBA 17.5" / 19.5" / 29" 110 lbs

F1800PG

4 Each 2.5" dia. 700 cfm 300 cfm 4.8" WG 115VAC, 60 Hz 400 Watt 58 - 64 dBA 17.5" / 19.5" / 29" 120 lbs

F1802PG

Options

AC1801

Top Cover with four air inlets, 2.5" and 4" diameter



Technical specifications are subject to change.