# PRODUCT SPECIFICATIONS



#### **GAS/ODOR FILTRATION SYSTEM Eliminates Noxious, Toxic Gases and Odors**

#### **Industrial Applications**

#### • Inkjet Printing

- Laboratory
- Gluing Stations
- Chemical Baths
- Solvents

#### **Commercial Applications**

- Copier/Printing Rooms
- Photography Labs
- Nail Salons
- Conference Rooms
- Smoking Areas



#### **Adsorbent Cells**

• Comprehensive selection of media enclosed in a light-weight, disposable shell

#### **Digital Controls**

- Electronic variable speed blower control
- Calibrated electronic VOC /gas sensor w/display
- Electronic relays for remote start/stop and filter monitoring

#### Technical Support

• Computer-generated media selection and service life analysis

#### Quiet, Powerful Blower

• Centrifugal, direct-drive brushless, no lube and auto-thermal reset

#### **Welded Steel Cabinet**

• For ducted or ambient use

#### **Optional Accessories**

• State-of-the-art articulating arms and a wide selection of hoods and flex hoses for source-capture use



The complete odor & gas elimination system - nothing else to buy, just unpack, plug-in, switch on. Provides high-efficiency, continuous-duty odor & gas control in a compact package.

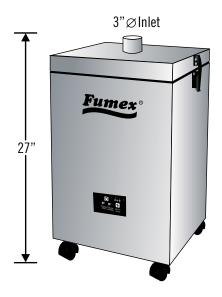
FUMEX®... your guarantee to safety reliability, flexibility and ease of operation.

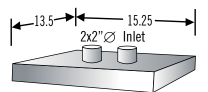
### GS2-200 PRODUCT SPECIFICATIONS



#### **TECH DATA GS2-200**

#### **DIMENSIONS - INCHES**





#### → GS2-200 Specifications

#### **Construction:**

Cabinet: 16 ga . welded steel, powdercoat finish Baffled – sound attenuated Sound Level: 59 dbA

Weight: 80 lbs

#### **Blowers:**

Performance: 200 cfm @ 12" wc Centrifugal - direct-drive, brushless motor 20,000 + mtbf

#### **Electrics/Controls:**

120/1/50-60 or 230/1/50-60 Pre-wired 3 wire power cable, 7.5 ft (2.3m) w/plug Digital Controls

- Electronic variable speed blower control
- Calibrated electronic VOC /gas sensor w/display
- Electronic relays for remote start/stop and filter monitoring

Amp Draw: 6.0 / 4.0

#### **Standard Equipment**

1 x 3" or 2 x 2" air inlet 5 ft. 2-ply rubber hose, smooth core 2"/51mm or 3"/76mm inside diameter w/hose clamps (4) Industrial grade wheels Installation guide / Operations manual

#### Standard Filter Set

Adsorbent Cell: Large capacity gas/odor filter

#### **Options:**

- High efficiency hoods
- Optional piped exhaust
- Gas-specific adsorbent cells

#### **FUMEX ACCESSORIES** —

#### **Articulating Source - Capture Arms**



## Source Capture Hoods



Domed Hood 14" diameter x 2"∅ or 3"∅ Hose



Rectangular Hood 4" x 1" x 2"∅ Hose



Bench-Mounted Metal Hood 12" x 5" x 5" x 2" ∅ Hose



Clear Flat Screen Hood 12" x 8" x 2"⊘ or 3"⊘ Hose



High Efficiency Aluminum Hoods 1", 2" $\varnothing$  or 3" $\varnothing$  Hoses



Flexible Rubber Hoses  $2^{"}\varnothing$ ,  $3^{"}\varnothing$