Model 400 Wall-Mounted Sky Sentry

Model # SS-400-SKY 21" 20" **Product Specifications** 19.5" **BASE UNIT DIMENSIONS** 21" Length 20" Width, Not Including Mounting Brackets 19.5" Height **ARM DIMENSIONS** 4" Dia., 32" Long Fire-Retardant Flex Arm and 15" L Stainless Steel Ducting (7" Dia. Round Hood) **CABINET MATERIAL** 16 ga. Carbon Steel 15" L Stainless Steel Ducting WEIGHT Approx. 50 lbs. - 100 lbs. Varies Depending on Filter Media Installed **AIR VOLUME** Variable Speed Control Standard on 115V 4" Diameter, 32" L 400 CFM High, Down to 50 CFM Low Flex Arm On/Off Toggle Switch Standard on 220V **Dimensions are Approximate** Shown with Optional Accessories ELECTRICAL 115/1/60, 2.5 amps 220/1/50, 1.5 amps 8' grounded power cord with NEMA 5-15P Plug SOUND LEVEL Approx. 60 dba @ 3'

FILTRATION

Depending on the Application:

- HEPA [up to 99.97% efficient on particles 0.3 microns and larger]
- ASHRAE [up to 95% efficient on particles 0.5 microns and larger]
- ACTIVATED CARBON
- SPECIALTY-BLENDED FILTER MEDIA [i.e. Acid Gas, Mercury, Aldehyde, Ammonia]

WARRANTY

needed.

available.

Limited two-year warranty from date of shipment on defects due to materials or workmanship. PATENT #5,843,197

Product Features

Wired Remote Speed Controller Included (115V only)

floor space while the flex arm provides a 62.5" swivel radius.

- Wall-Mounting Brackets Included
- Self-Supportive, Flexible Arm

- Reliable, Low Maintenance Operation
- Low Power Consumption
- Simple, Quick "No Tool" Filter Change
- SASSELLA STATEMENT INC. "Simple Solutions for Cleaner Air"

1.800.799.4609 www.sentryair.com sales@sentryair.com



media [i.e. Acid Gas, Mercury, Aldehyde, Ammonia]. Multiple filter media can be housed inside the filter chamber for applications that emit both particulates and fumes. Two smaller models [SS-200-SKY & SS-300-SKY] and one larger model [SS-450-SKY] are also

The **Model 400 Sky Sentry** is a wall-mounted fume extractor that features a free-hanging, self-supportive and flame-retardant flex arm that can easily be maneuvered by the operator to their desired location. In limited space environments, this unit frees up valuable benchtop and

Typical applications for this system include: welding fume extraction, brazing fume control,

particulate extraction, removal of organic vapors, solvent and epoxy fumes, chemical fumes, light grinding, and various other industrial processes where a wall-mounted fume extractor is

Depending on the application, several filter combinations can be utilized. Typical filtration media

include: HEPA [up to 99.97% efficient on particles 0.3 microns and larger], ASHRAE [up to 95% efficient on particles 0.5 microns and larger], Activated Carbon, and specialty-blended filtration

- - Long Filter Life
 Optional Magnebeli
 - Optional Magnehelic Gage
 - Optional Hour Counter

