# Mounted Sentry w/ Fume Extractor Stand

## Model # SS-400-MS-FES

### **Product Specifications**

#### STAND DIMENSIONS

91" Total Height

Platform Base: 16" W x 22" D Platform Top: 23" W x 19" D

#### **STAND WEIGHT**

133 lbs.

#### **CABINET DIMENSIONS**

21" L x 20" W x 19.5" H

#### **CABINET WEIGHT**

50-100 lbs. (depending on filter media installed)

#### **CABINET MATERIAL**

16 ga. carbon steel

#### **ARM DIMENSIONS**

4" dia. x 32" L fire-retardant black flex arm

#### **AIR VOLUME**

Variable Speed Control Standard on 115V 700 CFM (high), down to 50 CFM (low) On/Off Toggle Switch Standard on 220 V

#### **ELECTRICAL**

115/1/60, 2.5 amps 220/1/50, 1.5 amps

#### **SOUND LEVEL**

Approx. 60 dBA @ 3' from inlet

#### **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**

Limited two-year warranty from date of shipment on defects due to materials or workmanship.

PATENT #5,843,197/#8,353,745





The **Model 400 Stand Mounted Sentry** fume extractor with flex arm is a complete industrial air cleaning system designed for elevated, source-capture fume extraction. This system is equipped with a powerful fan and a variety of inlet collar sizes to match your unique application and also features a variable speed controller and optional remote control.

Ideal for environments with oversized machinery, open-concept workspaces, or even smaller facilities who want to save valuable floor space, this complete system utilizes a high-strength industrial stand that secures and elevates the fume extractor up and off of the floor. The included flex arm provides a 62.5" swivel radius allowing greater flexibility within the workspace. To ensure superior hold, the stand underwent stringent structural testing with a third party engineering firm. Testing included a variety of weight loads and bend radii and the results were optimal.

Typical applications include: Welding Fume Extraction, Laser Fume Control, Chemical Fume Extraction, Pharmaceutical Powders, Particulate Control, Printing Fumes, Soldering, Solvent and Epoxy Fume Control, Fume/Vapor Source Capture, Light Grinding, and various other industrial processes.

The Hybrid Arm is an available upgrade.



1.800.799.4609 www.sentryair.com sales@sentryair.com

