## Model 550/500 Industrial Fume Extractor - MP1 Series

# Model # SS-550/500-PFS-MP1 **Product Specifications**

#### **BASE UNIT DIMENSIONS**

30" Length 30" Width 42.5" Height

#### **ARM DIMENSIONS**

7" Diameter, 7' L (Available in 10' HD Hybrid Arm) **Rigid segment: Aircraft-grade aluminum, 6" diameter** Flexible segment: Black Flex Sentry™, arm, flame-retardant, with 10" round capture hood

#### **CABINET MATERIAL**

16 ga. Cold Rolled Steel

#### WEIGHT

Approximately 240 lbs. without Filters. Approximately 332 lbs. with Filters Installed.

#### **AIR VOLUME**

Variable Speed Control Standard on 115V On/Off Toggle Switch Standard on 220V 550 - Up to 955 CFM High w/ MP1 Particulate Filters 500 - Up to 815 CFM High w/ MP1 Particulate Filters

#### **ELECTRICAL**

115/1/60, (550) Approx. 10.7 Amps, (500) Approx. 2.5 Amps 220/1/50, (550) Approx. 5 Amps, (500) Approx. 1.5 Amps 8' grounded power cord with NEMA 5-15P Plug

#### SOUND LEVEL

550 - Approximately 72 dba (High) at 3' 500 - Approximately 65 dba (High) at 3'

#### FILTRATION

(4) MERV 16 Micro-Pleat Series 1 Particulate Filters

#### WARRANTY

Limited two-year warranty from date of shipment on defects due to materials or workmanship. **U.S. PATENT #61563228 Pending** 

### Product Features

- Variable Speed Controller Included (115V only) Reliable, Low Maintenance Operation
- Magnehelic Gage Included
- Cleanable Filters

- Heavy-Duty Casters & Portability Handles
- 360° Rotating Source-Capture Arm

30"

30"

The Model 550/500 Industrial Fume Extractor is engineered for applications that require heavy-duty and high volume fume extraction. This powerful air purification system is capable of providing up to 955/815 CFM of air volume and is available in various source-capture configurations. This particular configuration is equipped with a 11' L, 8" diameter source-capture arm with 18 ga. aluminum hood and handle.

This system is equipped with cleanable Micro-Pleat Series 1 Particulate Filters and is designed for applications such as production welding (MIG, TIG, Stick, Plasma Cutting), grinding, powder weighing, some dust collection applications, multiple operator fume extraction (classroom settings, multiple soldering, welding, and brazing stations), and more. Over a year of research and testing was performed in developing this particulate media filter.

The Particulate Filters are engineered to be easily cleaned with the use of pressurized air. This form of self-contained cleaning does not require removal of the filters; the operator simply sprays air into the filter media to clean and rejuvenate them while excess dust and waste falls into the internal dust pan, allowing for simple and clean debris removal. The included magnehelic gage is an excellent tool for determining filter saturation. Once the pressure levels begin to increase, the operator can clean the filters and the pressure reduction will be noted on the gage

The Model 550/500 is portable and requires no exterior-ducting or makeup air. Heavy-duty locking casters and a flexible extraction arm make this fume extractor the perfect solution for applications that require a powerful respiratory engineering control with maneuverability. This unit comes equipped with a Variable Speed Controller and Magnehelic Gage. The Model 550/500 is also available with Activated Carbon Filtration. A 10' HD Hybrid Arm is available.



No Exterior Ducting Required

Simple "No Tool" Filter Change

Long Filter Life

7" Diameter, 7' L

7' Hybrid Arm Shown

Available with 10' HD Hybrid Arm

"Simple Solutions for Cleaner Air"

1.800.799.4609 www.sentryair.com sales@sentryair.com





42.5"