Model 450 Portable Floor Sentry with 7' Heavy Duty Arm — Portable Fume Extractor



Model # SS-450-PFS-HFA

The **Model 450 Portable Floor Sentry with 7' HD Arm** fume extractor provides a respiratory safety control by filtering and capturing airborne contaminants and chemical fumes produced from a variety of industrial applications. This source-capture fume extractor features quiet operation, a powerful fan, a flame-retardant and self-supportive flex arm, and a variety of high-quality filtration media.

Typical applications for this unit include: welding fume control, chemical fume extraction, solvent and epoxy fume control, particulate extraction, powder filling, soldering, light grinding, clean room applications, and a variety of applications involving chemical fumes and dust.

Several filter media options are available for this unit and include: HEPA filtration [up to 99.97% efficient on particles 0.3 microns and larger], ASHRAE filtration [up to 95% efficient on particles 0.5 microns and larger], Activated Carbon, and specialty-blended filter media [i.e. Acid Gas, Mercury, Aldehyde, Ammonia]. The Model 450 Portable Floor Sentry allows multiple filter media to be housed inside the filter chamber for applications that emit both particulate and fumes.

The 7' heavy-duty extractor arm provides self-supportive 360° radius fume capture allowing the operator to move the 10" capture hood closer to the source. Made of 6" diameter air-craft grade aluminum and flexible segments of flame-retardant hose, the 7' heavy-duty extractor arm outfits the **Model 450 Portable Floor Sentry** to provide fume and particulate control for high intensity industrial applications.

The unit also features a variable speed controller, portability handle with heavy-duty casters for easy mobility, simple and quick "no-tool" filter change, and optional accessories including a magnehelic gage, digital hour counter, and quick change pre-filter.

Sentry Air also offers larger models with higher air volumes including Model 500 Portable Floor Sentry with a 7 ft heavy-duty arm [SS-500-PFS-MP1] and Model 500 Portable Floor Sentry with a 10 ft heavy-duty arm [SS-500-PFS-WFE].

Product Features

- Variable speed controller
- Portability handle & heavy-duty casters
- 360° swivel arm
- Reliable, low maintenance operation
- No exterior ducting required
- Simple and quick "no tool" filter change
- **Optional:** magnehelic gage, digital hour counter, quick change pre-filter



21221 FM 529 Rd, Cypress, TX 77433 1.800.799.4609 • sales@sentryair.com www.sentryair.com







Product Specifications



Floduct Specifications	
	
Dimensions are approximate.	(
SASSIENTRY AIR SYSTEMS, INC. 21221 FM 529 Rd	
Cypress, TX 77433	

1.800.799.4609

sales@sentryair.com

www.sentryair.com

Base Unit	Length: 26"
Dimensions	Width: 26"
	Height: 22.5"
Arm Dimensions	7" Diameter
	7' L HD Hybrid Arm
Arm Material	Rigid segment:
	Aircraft-grade aluminum,
	7" diameter
	Flexible segment:
	Black Flex Sentry™
	flame-retardant hose
	Capture Hood:
	10.5" round powder coat
	aluminum hood
Cabinet Material	16 Ga. carbon steel
Weight	70 lbs to 400 lbs
(approximately)	72 lbs. to 122 lbs.
Air Volume	Up to 950 CFM (High)
(approximately)	Down to 50 CFM (Low)
	115/1/60, 10.7 amps
	220/1/50, 5.35 amps
Electrical	8' grounded power cord
	with NEMA 5-15P plug
Sound Level	
	Approx 70 dbg (High)
	Approx. 72 dba (High)
(3' from inlet)	
	Depending on the
	Depending on the Application:
	Depending on the Application: HEPA [up to 99.97%
	Depending on the Application: HEPA [up to 99.97% efficiency on particles 0.3
	Depending on the Application: HEPA [up to 99.97% efficiency on particles 0.3 microns and larger]
(3' from inlet)	Depending on the Application: HEPA [up to 99.97% efficiency on particles 0.3 microns and larger] ASHRAE [up to 95%
(3' from inlet) Main Filter	Depending on the Application: HEPA [up to 99.97% efficiency on particles 0.3 microns and larger] ASHRAE [up to 95% efficiency on particles 0.5
(3' from inlet)	Depending on the Application: HEPA [up to 99.97% efficiency on particles 0.3 microns and larger] ASHRAE [up to 95% efficiency on particles 0.5 microns and larger]
(3' from inlet) Main Filter	Depending on the Application: HEPA [up to 99.97% efficiency on particles 0.3 microns and larger] ASHRAE [up to 95% efficiency on particles 0.5 microns and larger] ULPA [up to 99.9995%
(3' from inlet) Main Filter	Depending on the Application: HEPA [up to 99.97% efficiency on particles 0.3 microns and larger] ASHRAE [up to 95% efficiency on particles 0.5 microns and larger] ULPA [up to 99.9995% efficiency on particles 0.12
(3' from inlet) Main Filter	Depending on the Application: HEPA [up to 99.97% efficiency on particles 0.3 microns and larger] ASHRAE [up to 95% efficiency on particles 0.5 microns and larger] ULPA [up to 99.9995% efficiency on particles 0.12 microns and larger]
(3' from inlet) Main Filter	Depending on the Application: HEPA [up to 99.97% efficiency on particles 0.3 microns and larger] ASHRAE [up to 95% efficiency on particles 0.5 microns and larger] ULPA [up to 99.9995% efficiency on particles 0.12 microns and larger] Activated Carbon
(3' from inlet) Main Filter	Depending on the Application: HEPA [up to 99.97% efficiency on particles 0.3 microns and larger] ASHRAE [up to 95% efficiency on particles 0.5 microns and larger] ULPA [up to 99.9995% efficiency on particles 0.12 microns and larger] Activated Carbon Specialty-Blended Filter
(3' from inlet) Main Filter	Depending on the Application: HEPA [up to 99.97% efficiency on particles 0.3 microns and larger] ASHRAE [up to 95% efficiency on particles 0.5 microns and larger] ULPA [up to 99.9995% efficiency on particles 0.12 microns and larger] Activated Carbon Specialty-Blended Filter Media [i.e. Acid Gas, Mercury,
(3' from inlet) Main Filter	Depending on the Application: HEPA [up to 99.97% efficiency on particles 0.3 microns and larger] ASHRAE [up to 95% efficiency on particles 0.5 microns and larger] ULPA [up to 99.9995% efficiency on particles 0.12 microns and larger] Activated Carbon Specialty-Blended Filter Media [i.e. Acid Gas, Mercury, Aldehyde, Ammonia]
(3' from inlet) Main Filter	Depending on the Application: HEPA [up to 99.97% efficiency on particles 0.3 microns and larger] ASHRAE [up to 95% efficiency on particles 0.5 microns and larger] ULPA [up to 99.9995% efficiency on particles 0.12 microns and larger] Activated Carbon Specialty-Blended Filter Media [i.e. Acid Gas, Mercury, Aldehyde, Ammonia] Limited six month warranty
(3' from inlet) Main Filter Options Limited Warranty	Depending on the Application: HEPA [up to 99.97% efficiency on particles 0.3 microns and larger] ASHRAE [up to 95% efficiency on particles 0.5 microns and larger] ULPA [up to 99.9995% efficiency on particles 0.12 microns and larger] Activated Carbon Specialty-Blended Filter Media [i.e. Acid Gas, Mercury, Aldehyde, Ammonia] Limited six month warranty for fan/motor assembly.
(3' from inlet) Main Filter Options Limited Warranty (From Date of	Depending on the Application: HEPA [up to 99.97% efficiency on particles 0.3 microns and larger] ASHRAE [up to 95% efficiency on particles 0.5 microns and larger] ULPA [up to 99.9995% efficiency on particles 0.12 microns and larger] Activated Carbon Specialty-Blended Filter Media [i.e. Acid Gas, Mercury, Aldehyde, Ammonia] Limited six month warranty for fan/motor assembly. Limited two year warranty
(3' from inlet) Main Filter Options Limited Warranty	Depending on the Application: HEPA [up to 99.97% efficiency on particles 0.3 microns and larger] ASHRAE [up to 95% efficiency on particles 0.5 microns and larger] ULPA [up to 99.9995% efficiency on particles 0.12 microns and larger] Activated Carbon Specialty-Blended Filter Media [i.e. Acid Gas, Mercury, Aldehyde, Ammonia] Limited six month warranty for fan/motor assembly. Limited two year warranty on defects due to materials
(3' from inlet) Main Filter Options Limited Warranty (From Date of	Depending on the Application: HEPA [up to 99.97% efficiency on particles 0.3 microns and larger] ASHRAE [up to 95% efficiency on particles 0.5 microns and larger] ULPA [up to 99.9995% efficiency on particles 0.12 microns and larger] Activated Carbon Specialty-Blended Filter Media [i.e. Acid Gas, Mercury, Aldehyde, Ammonia] Limited six month warranty for fan/motor assembly. Limited two year warranty on defects due to materials or workmanship.
(3' from inlet) Main Filter Options Limited Warranty (From Date of	Depending on the Application: HEPA [up to 99.97% efficiency on particles 0.3 microns and larger] ASHRAE [up to 95% efficiency on particles 0.5 microns and larger] ULPA [up to 99.9995% efficiency on particles 0.12 microns and larger] Activated Carbon Specialty-Blended Filter Media [i.e. Acid Gas, Mercury, Aldehyde, Ammonia] Limited six month warranty for fan/motor assembly. Limited two year warranty on defects due to materials