White Flex Sentry[™] Exhaust Hose

Model # SS-004-WH

An **exhaust hose** is a secondary piece of equipment used to extract exhaust fumes and particulate, as an extension to a primary filtration system. The initial purpose of an exhaust hose is to form a designated transportation method for redirecting fumes from the application to an air filtration system, or to another exterior location where the fumes can be vented off harmlessly.

Flex Sentry[™] exhaust hoses can be very useful fume extraction accessories in several capacities. It can easily transform your existing fume extraction equipment into a source-capture configuration, serve as ducting between two objects, or function as a standalone exhaust hose. This semi self-supportive exhaust arm can be used with an optional round inlet hood for those seeking to extract fumes at the source of emission. It can also be used as flexible ducting to connect existing machine ports to fume extractors or mist collectors during applications such as CNC machining and laser etching.

Applications

- Manufacturing
- Laboratory
- Construction
- Chemicals & Solvents

Product Specifications

- Food & Beverage
- Forensics

- Laboratories
- Medical
- Soldering
- Pharmaceutical
- Plastics
- Product Testing



MADE IN

THE USA

White Flex Sentry Exhaust Hose



White Flex Sentry Exhaust Hose is self-supportive and easy to maneuver allowing the operator to place the hood close to the fume and particulate source.



Material	Substantially constructed of polypropylene
Size Options	 3" Diameter, 43" Long, 5.5" diameter circular hood 4" Diameter, 48" Long, 7" diameter circular hood 5" Diameter, 68" Long, 8.75" diameter circular hood 6" Diameter, 72" Long, 10.5" diameter circular hood
Bend Radius	3" Diameter: - 7"; 4" Diameter: 7"; 5" Diameter: 11"; 6" Diameter: 14"
Capture Zone	3" to 7" depending on conditions
Temp Range	-30° F to 180° F
Includes	Hose clamp and circular capture hood



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

www.sentryair.com