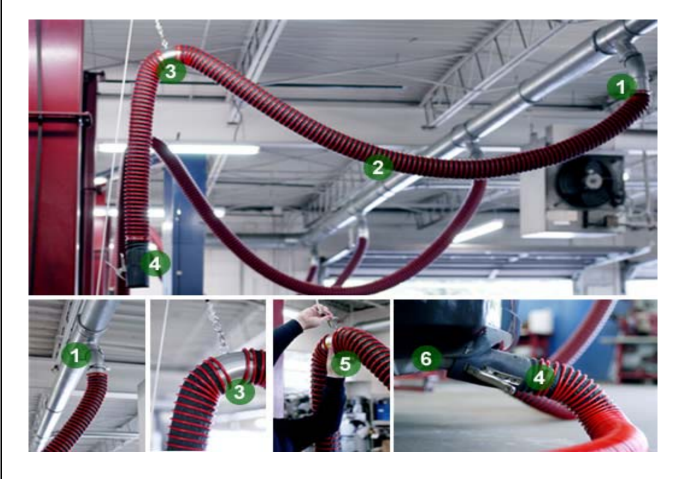
Fume A-Vent Conventional Overhead (Simple Drop) Systems

Date 7/12 Part No.SD-XXX Simple Drop Systems TAB 2-A

Fume-A-Vent's Overhead Systems are the user-friendly and cost-effective solution that meets a wide variety of demands. These systems incorporate many hose types and lifting configurations. The hose types range from high-temperature silicone to medium-temperatures polyester. The lifting configurations include ropes and pulleys and cable balancers. Complete the package by adding a direct-mount fan, which allows a complete stand-alone system, or connect to ductwork and a central fan.

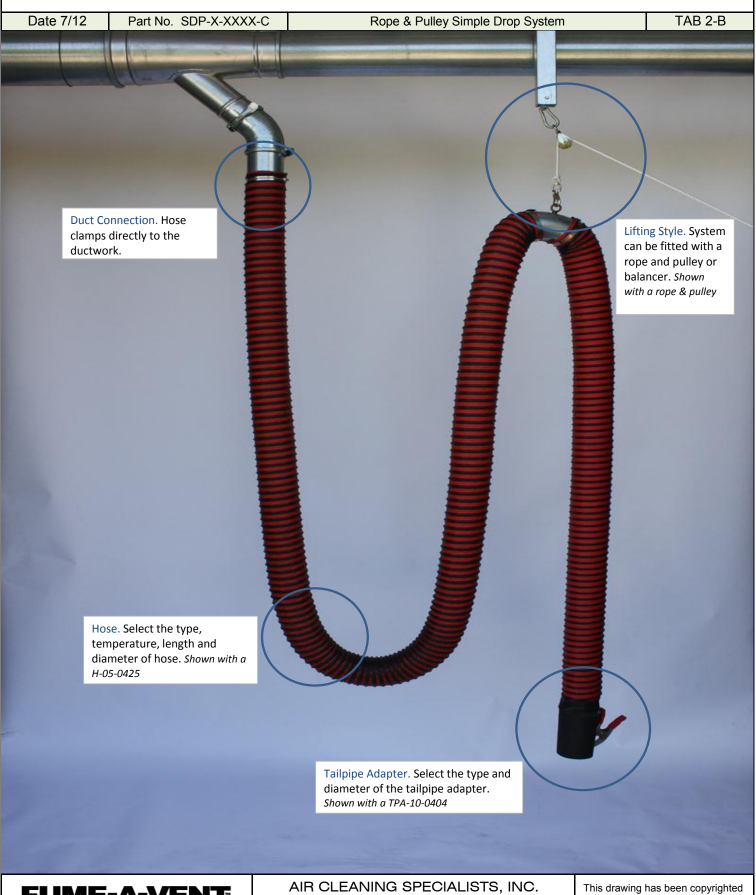


Simple Drop Explained

- 1. Connects directly to the ducting system.
- 2. Hose is designed with the exact temperature and length needed for your custom application.
- 3. Hose is stowed using an elbow joint which suspends the hose.
- 4. A nozzle is selected which meets the needs of your custom application.
- 5. The hose is lowered from the ceiling and easily unclipped for use.
- 6. The nozzle easily attaches to the exhaust source.



Fume-A-Vent Simple Drop System with Rope & Pulley Lifting System





AIR CLEANING SPECIALISTS, INC. 11088 Gravois Industrial Ct. St. Louis MO 63128

866 455-2132 Fax 636 349-0556 www.fumeavent.com info@fumeavent.com

This drawing has been copyrighted and is the property of Air Cleaning Specialists, Inc.

Fume-A-Vent Type 6C 600°F Double-Ply Silicone Coated Fiberglass Hose

Date 4/13 Part No. H-06C-XXXX Type 6C 600°F Hose TAB 1-F-2

The Fume-A-Vent Type 6C hose is made for high stress exhaust applications from spark ignition, or diesel motors. It can also be utilized in construction machines, hose reels, and other similar exhaust systems.

Temperature Range: - 80°F to +600°F (Baking Test)

This product meets high temperature requirements.

This product has a temperature rating at 600°F+ use for vehicle extraction systems.

This hose is made with a silver double-ply construction silicone coated fiberglass fabric hose with a silver heat-resistant fiberglass liner mechanically crimped in a continuous process. It has great flexibility and compression.

Other information including wall thickness and helix pitch are available upon request. In some cases, a Fan and a Tailpipe Adaptor will be required. Common lengths shown below include 15' to 30' with 4" to 8" Diameters. Other size options are always available.



Part No	Description	Wt. Lbs.
H-06C-0415	Fume-A-Vent 4" x 15' Type 6C 600°F Double-Ply Silicone Coated Fiberglass	11.3
H-06C-0420	Fume-A-Vent 4" x 20' Type 6C 600°F Double-Ply Silicone Coated Fiberglass	15.0
H-06C-0425	Fume-A-Vent 4" x 25' Type 6C 600°F Double-Ply Silicone Coated Fiberglass	18.75
H-06C-0430	Fume-A-Vent 4" x 30' Type 6C 600°F Double-Ply Silicone Coated Fiberglass	22.5
H-06C-0515	Fume-A-Vent 5" x 15' Type 6C 600°F Double-Ply Silicone Coated Fiberglass	12.8
H-06C-0520	Fume-A-Vent 5" x 20' Type 6C 600°F Double-Ply Silicone Coated Fiberglass	17.0
H-06C-0525	Fume-A-Vent 5" x 25' Type 6C 600°F Double-Ply Silicone Coated Fiberglass	21.3
H-06C-0530	Fume-A-Vent 5" x 30' Type 6C 600°F Double-Ply Silicone Coated Fiberglass	22.5
H-06C-0615	Fume-A-Vent 6" x 15' Type 6C 600°F Double-Ply Silicone Coated Fiberglass	15.0
H-06C-0620	Fume-A-Vent 6" x 20' Type 6C 600°F Double-Ply Silicone Coated Fiberglass	20.0
H-06C-0625	Fume-A-Vent 6" x 25' Type 6C 600°F Double-Ply Silicone Coated Fiberglass	25.0
H-06C-0630	Fume-A-Vent 6" x 30' Type 6C 600°F Double-Ply Silicone Coated Fiberglass	30.0
H-06C-0815	Fume-A-Vent 8" x 15' Type 6C 600°F Double-Ply Silicone Coated Fiberglass	16.5
H-06C-0820	Fume-A-Vent 8" x 20' Type 6C 600°F Double-Ply Silicone Coated Fiberglass	22.0
H-06C-0825	Fume-A-Vent 8" x 25' Type 6C 600°F Double-Ply Silicone Coated Fiberglass	27.5
H-06C-0830	Fume-A-Vent 8" x 30' Type 6C 600°F Double-Ply Silicone Coated Fiberglass	33.0

