
Fume Hood and HVAC Flow Switch

- Reliable No Moving Parts Design
- Low Flow Sensitivity
- Explosion Proof for Hazardous Areas
- 316L Stainless Steel Sensor
- Available in Exotic Alloys for Corrosive Environments
- Large Inventory & Same Day Shipment
- NEMA 4X for Tough Environments
- Great for Chiller, Vent Air and Other Tough HVAC Applications

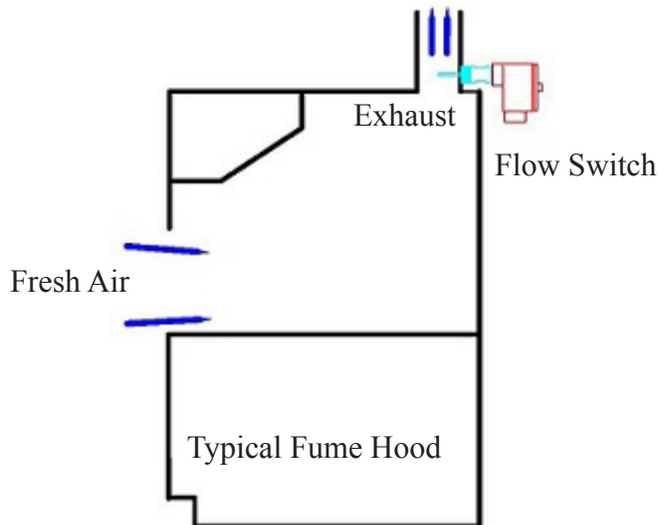


FX Series Flow Switch

[Brochure \(PDF\)](#)
www.ameritrol.com

The FX series flow switch provides reliable service in fume hood exhaust and HVAC applications. This dependable no moving parts design is ideal for fume hood exhaust monitoring where flow rates can be very low. Undetected fume exhaust loss can result in noxious, hazardous or flammable conditions.

Flow switches monitoring fume hood exhaust provide the most direct method of assuring a fresh air environment for operators and protecting personnel from dangerous or hazardous fumes. The FX series flow switch is ideal with its no moving parts design that can detect flow rates lower than the operator can feel. The relay output from the fume hood flow switch can turn on a warning light or actuate a horn.



The FX series fume hood and HVAC flow switches are designed to provide reliability in low flow extreme conditions at a very cost effective price.

The FX series is also available in exotic alloys such as hastelloy C-276, titanium, monel/alloy 400, carpenter 20/alloy 20 for corrosive environments.

Ameritrol Inc.
1185L Park Center Drive
Vista CA 92081

1-800-910-6689
Visit our website at www.ameritrol.com