

COPPUS

Ventilators Accessories

DUCT CANISTER

Extend the life of your duct with the protection of a COPPUS high-density, light-weight polyethylene canister; makes transporting and storage easier and safer.

Canisters for available duct sizes:

- 8 in x 25 ft (203 mm x 7,500 mm)
- 12 in x 20 ft (305 mm x 6,000 mm)
- 16 in x 30 ft (406 mm x 9,000 mm)



FEATURES AND SPECIFICATIONS - ALL VARIETIES

- Duct: wire supported, non-collapsible
- Quick and easy cinch belt securely fastens duct to blower housings and duct ends
- Integral rigid duct end allows easy coupling of duct without the need for separate splicer accessory
- Available diameters are 8 in (203 mm), 12 in (304.8 mm), 16 in (406 mm), 20 in (508 mm), and 24 in (610 mm); larger diameters available on request
- Available lengths: 10 ft (3 m) and 2 ft (7.5 m); duct can be coupled together for longer runs
- Temperature range: -40° F (-40° C) to +250° F (+121° C)
- Meets UL-94 specifications for flame retardant material
- Retractable for easier, safer storage
- Source capture duct: close-pitched, wire-supported and features smooth interior walls for reduced flow restriction; available in
- 4 in (102 mm), 5 in (127 mm) and 6 in (152 mm) diameters

FLEXIBLE AIR DUCT

A large selection of flexible air duct for a variety of ventilation applications is available. Our most popular heavy-duty duct features impregnated polyester material designed for harsh, industrial environments. Other options include economical light-duty duct, source capture duct and hazardous location, anti-static duct.



JECTAIR TRIPOD

For stationary, long-term use; rotates 360 degrees for precise direction of air-flow and accommodates 3-HP and 6-HP Jectair sizes. Installs quickly and easily with two quick-release clamps. Large feet provide stability during operation, and spring-loaded legs fold up for easy transport and storage.



TRANSPORT CART

Heavy-duty cart allows easier transportation of VANO 175CV and 250CV ventilators (which can remain on cart during operation); includes crane-lifting loop. WEIGHT: 25 lbs (11kg)

VANO TRIPOD

Attaches to VANO 175CV or 250CV model; makes positioning of units and direction of airflow easier by rotating 360 degrees on a 45-degree plane; spring-loaded legs fold up for easy transport and storage. WEIGHT: 19 lbs (9kg)



Mountain Controls



COPPUS®
Air Movers

POWERS
PROCESS CONTROLS
Quality...Our Commitment

MARSH®

BELLOFRAM®
Precision Controls

RCS

AT AT Controls, Inc.

G C
VALVES

MOORE INDUSTRIES
WORLDWIDE

SVF
Flow Controls, Inc.

Custom Actuator Solutions

Portable Ventilators
Fans & Blowers
Welding Fume Exhausters
Ducts

Control Valves – Globe Type
Temperature Regulators
Self-Contained Temperature Controllers

Pressure Gauges
Thermometers
Needle Valves and Diaphragm Seals

Precision Air Regulators
Air, Gas, Steam & Water Regulators
Vacuum and Backpressure Regulators
I/P and E/P Transducers

Electric Actuators
Modulating Controllers
Spring Return – SURE
Mounting to your valves.

Electric Actuators
Spring Return Electric Actuators

Solenoid Valves
Water – Air – Hot Water – Steam
Pilot Valves

Process Controllers
Multi-Loop Process Indicators with Switches

Ball Valves – 3-piece
Pneumatic Actuators
Electric Actuators
Specialty Valves

Electric actuators mounted and tested to the valve of your choice.
Custom lightweight actuators for compact solutions

Mountain Controls

www.mountaincontrols.com

Salt Lake City, UT 84109
Phone: 801-487-8795

Seattle, WA 98125
Phone: 206-316-2330

info@mountaincontrols.com