

#### **SYSTEM ACCESSORIES**

# Flexible Hose

# For Industrial Vacuum Systems



1.5"Ø x 25 Ft with EC cuff & hose nipple.

## **GENUINE EC350 Wire Conducting**

Genuine EC350 is a static conducting hose with a patented grounded cuff. It is the most flexible and lightweight of the static conducting hoses, and it is incredibly durable. Use this hose wherever static control is required.

- · Surprisingly inexpensive for its durability
- Operators love its lightweight design
- Flexibility makes it ideal for machine cleaning
- Static conducting with patented tool connector

**DIAMETER:** 1.5"Ø

LENGTHS: 25 ft, 50 ft; custom sizes available upon request



4.0"Ø x 25 Ft with cams. So easy to coil.

### **GENUINE EC355 Wire Conducting**

Genuine EC355 is an extremely tough and durable polyurethane hose that includes a static conducting wire. This extremely light, flexible hose has quickly become a best seller.

- Lasts longer than other AR hose
- Operators love its lightweight design
- Super-flexible so it's easy to use
- Static conducting with patented tool connector

DIAMETER: 2.0"Ø through 6.0"Ø only

**LENGTHS:** 25 ft, 50 ft; custom sizes available upon request. Suitable for full vacuum.

Have questions? Get in touch.

astgroup.ca



905-821-8860











#### **SYSTEM ACCESSORIES**

# Flexible Hose

# For Industrial Vacuum Systems



# StatPath Static Dissipating

Lightweight black polyethylene conductive copolymer hose reinforced with an integral polyethylene helix.

- Static dissipating, no wire
- Surface Resistivity Level: 103-105 Ohms/Square
- High flexibility and durability
- · Smooth exterior so it pulls easily around equipment

**DIAMETER:** 1.5"Ø, and 2.0"Ø **LENGTHS:** Cut to order. Cuffs extra.



# Type 1100 Static Dissipating AR

Type 1100 (static dissipating) is our most popular abrasion-resistant hose.

- Inexpensive
- High flexibility and durability
- Smooth interior
- Static dissipating, no wire

**DIAMETER:** 1.25"Ø to 8.0"Ø

**LENGTHS:** Cut to order, 100 ft. maximum Suitable for full vacuum.

Have questions? Get in touch.





905-821-8860







