

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, lowest weight of the static conducting hoses, and is incredibly durable. Use this hose wherever static control is required.

- » Surprisingly inexpensive for its durability
- » Very lightweight so operators will love it
- » Excellent for machine cleaning since its so flexible
- » 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 polyurathane hose that includes a static conducting wire. This hose is also extremely light and flexible, and it has quickly become a best seller.

- » Lasts longer than other AR hoses
- » Less operator fatigue because its very lightweight
- » Super-flexible so its easy to use
- » Static conducting wire is safe for combustibile dust

Diameter: 2.0"Ø through 6.0"Ø only

Lengths: 25 ft, 50 ft; custom sizes available upon request
Suitable for full vacuum

SYSTEM ACCESSORIES

Flexible Hose

for Industrial Vacuum Systems



StatPath Static Dissipating

Light weight black polyethylene conductive copolymer hose reinforced with an integral polyethylene helix.

- » Static dissipating, no wire.
- » Surface Resistivity Level: 10^3 - 10^5 Ohms/Square
- » Very flexible
- » Good durability
- » Smooth exterior so it pulls easily around equipment

Diameter: 1.25"Ø, 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. Very tough and durable, it is still quite flexible

- » Not expensive
- » Quite flexible given the high durability
- » Smooth interior
- » Static dissipating

Diameter: 1.25"Ø to 8.0"Ø
Lengths cut to order, 100 ft. maximum
Suitable for full vacuum