CONNECT 240 EC



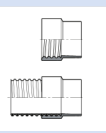


Applications

• industrial vacuum cleaners, vacuum cleaners

Properties

- · easily and quickly fitted
- re-usable (threaded version)
- · highly abrasion resistant



- · microbe and hydrolysis resistant
- good resistance to oil, gasoline, and chemicals -40°F to 195°F
- · electrically conductive wall: electrical and surface resistance $<10^3 \Omega$ (according to NFPA 652 <10⁶ Ω)
- conforms to RoHS guideline
- REACH according to --> Technology / Technical Information / REACH

Temperature range

Soft sleeve to slide onto connectors or push into pipes, electrically conductive

- short time to 255°F

Design

• Wall of EC version electrically conductive <10³ : electrically conductive Premium Ester-Polyurethane (Pre-PUR[®])

Delivery variants

- further diameters available on request
- black (standard)
- special colors: full colored

Rec. adapter Ø	Rec. adapter length	Threading depth hose	Total Length	Weight	Suitable for hose I.D.	Order No.
(in)	(in)	(in)	(in)	(lb/pcs)	(in)	
Threaded; Suitable for Hose 350, 351, 355, 533, 341, 345						
1.496	1.732	1.575	3.346	0.207	38	240-0038-1003
1.575	1.732	1.575	3.346	0.192	40	240-0040-1003
1.969	1.929	1.614	3.543	0.227	50	240-0050-1003
2.362	1.929	1.614	3.543	0.293	60	240-0060-1003
2.756	2.047	1.732	3.780	0.359	70	240-0070-1003

Positive and negative pressure ratings are the recommended maximum operating values. Products can be manufactured to meet higher operating values upon request. The bend radius is calculated from the center of the hose in an arched position. Additional information at <u>www.norres.com/us/technology/</u>. NORRES reserves the right to modify technical data at any time. Technical data based on tests at 68 °F and are approx. values. Proper use and maintenance of NORRES hoses is the sole responsibility of purchaser and ultimate user of the product. The individual conditions, applications and the number of variables make firm recommendations technically impossible. This information is intended as a general guide only.