





Cuff for Master-VAC

Special sleeve for connection of Master-VAC hoses, electrically conductive

Product Details

Construction / Material

- · design of the cuff: made of electrically conductive material
- material of the cuff: Polyethylene
- material specification of the cuff: Surface resistance $R_0 < 10^6 \text{ Ohm}$

Properties

- · Chemical Properties: odourless and tasteless, good resistance to chemicals, stainless
- · Other: easy to assemble

Operating Temperature

• Temperature Range: 0 - 70

Delivery Information

· Delivery, type of production: Available from stock in the stated nominal widths in black

Application Areas

Customizing Options

· optional item modification (on request): other nominal widths

Article Variants

Article number	DN of the hose mm	Outer diameter of the pipe (AD) mm	Outer diameter on the hose side (AD) mm	Clamping range outside mm	Screw-in depth of the hose mm	Insertion depth of the threaded socket mm	Piece weight kg	Length mm
002531	32	32	44.5	37.5 - 38.5	38	55.5	0.035	93.5

Cuff for Master-VAC 2/2

Article number	DN of the hose mm	Outer diameter of the pipe (AD) mm	Outer diameter on thehose side (AD) mm	Clamping range outside mm	Screw-in depth of the hose mm	Insertion depth of the threaded socket mm	Piece weight kg	Length mm
002532	38	38	52	44.5 - 45.75	38	55.5	0.046	93.5
002533	45	45	58.5	50 - 51	38	55.5	0.049	93.5
002534	50	50	66	57 - 58.5	38	55.5	0.059	93.5

Subject to technical changes and colour deviations

Delivery Variants

Available in other lengths, other nominal diameters, with customer-specific customer-specific imprint.

Individual consultation

We offer consultation by phone:

+49 209 97077-112

Masterflex SE Willy-Brandt-Allee 300



Product requests via masterflex.de/en