

HEPA VACUUM HOSE CUFFS

These static dissipative hose cuffs connect hoses to different size attachments. All hose end meet the Statically Dissipative USPS Preferred Range.

1¹/₂" Hose Cuff

The $1^1/2^n$ Hose Cuff fits on the outside of most $1^1/2^n$ hoses. This unit interfaces with the 19" primary wand (N1023364), the curved handle wand (N1023376), 17" crevice tool (N1023415), an 11" crevice tool (N1023381), and a 9" crevice tool (N1023033). This unit is constructed of 10^5 to 10^7 conductive plastic. Hose cuff meets Statically Dissipative USPS Preferred Range.

eBuy#	Model #	Descripiton	Quantities	Price
58607	N1023396	11/2" Hose Cuff	Each	\$3.78



Dissipative Swivel Hose End - N1023687

Eliminate static charges with this Dissipative Swivel Attachment. Constructed of materials that help to dissipate static electricity, this attachment allows for the joining of 2^n to $1^1/2^n$ parts. The threaded inlet will fit a $1^1/2^n$ hoses.

Outlet dimensions: $1^3/4^{"}$ OD, $1^1/2^{"}$ ID. The outlet is constructed of a flexible rubber and will expand slightly to fit larger accessories.



Ebuy #	Model #	Description	Quantity	Price
58909	N1023687	Dissipative Swivel Hose End	Each	\$5.40

Swivel Hose End Cuff

This swivel hose end cuff that is threaded to screw onto the hose and stay securely in place. Constructed of non-conductive plastic, it measures $1^{1}/2^{n}$ at the hose end.

eBuy #	Model #	Description	Quantity	Price
58629	N1023408	Swivel Hose Cuff	Each	\$2.15

