

# Personnel Vacuum Station

The HEPA vacuum station is a personal cleaning station that allows workers to easily clean dust, powders and debris off their work clothes.



Vacuum stations can be easily attached to a Bullseye™ DrumTop vac, or an existing central vacuum system.

Custom vacuum station options are available as ESCA Tech carries a complete line of vacuum tools and accessories.

## TOOLS

### TOOL HANGER

DW-TH tool holder & shut off



### “Y” ADAPTORS

Stainless Steel

VB-150Y for 1.5" hose

VB-200Y for 2" hose

VB-20150Y reduce 2" hose to 1.5" hose



### UTILITY TOOL

Polyethylene

VB-319 1.5" x 4.5"

VB-321 2" x 4.5"



### INLET VALVES

VB-IV-20-CLIP 2" bore x 2" MNPT

VB-IV-180 1.8" bore x 2" MNPT



### HOSE RACK

Stainless steel

DW-H8W holds 25' of 2" hose



# Vacuum Hose and Cuffs

## HOSE

1 ½" and 2" Vacuum Hose

Type	Description	Temp °F	Flexibility
I	Medium duty, crushproof hose provides good chemical, abrasion, kink and UV resistance.	-40 to +140	Flexible
N	Medium industrial duty PVC hose with a spring steel helix and reinforced with synthetic yarn.	-20 to +150	Very Flexible
S	Static dissipative polyurethane hose reinforced with an external ABS helix and internal embedded copper grounding wire. Surface resistivity of 10 <sup>8</sup> to 10 <sup>10</sup> ohms per square.	-40 to +200	Flexible
RSC	Static conductive polyethylene crushproof hose with carbon black for permanent static conductivity. Surface resistivity of 10 <sup>3</sup> to 10 <sup>5</sup> ohms per square.	-30 to +150	Very Flexible

*Hoses can be supplied with or without cuffs in single lengths up to 50 feet. Swivel cuffs are standard except on type S hose. Additional hose types and diameters are available.*

## CUFFS

### VB-150EF

Standard cuff for 1.5" Hose



### VB-150ESF

Swivel cuff for 1.5" Hose



### VB-20150E

Reduce 2" hose to 1.5" Tools



### VB-200E

Standard cuff for 2" Hose



### VB-200ES

Swivel cuff for 2" Hose



ESCA Tech offers a complete selection of central vacuum system accessories.  
For more information, please call **(414) 962-5323** or email [cservice@esca-tech.com](mailto:cservice@esca-tech.com).