Conductive Vacuum Hoses & Cuffs

Carbon-Impregnated to Shield Operator From Electrostatic Discharge (ESD)! Ideal for Use with Dynabrade Portable Vacuum and Vacuum Tools

- Conductive Vacuum Hoses & Cuffs shield operator from ESD, by surrounding the static charge and safely conducting it to ground.
- Conductive parts are carbonimpregnated and have no wearable coating. They provide permanent protection for the life of the hose or cuff.



Vacuum Hoses

Part No.	Hose Diameter
31920	1-1/4" (specify length)
31921	1" (specify length)
31924	1" x 6' long
31925	3/4" (specify length)

Part No.	Connection (To Hose / To Tool)	Pa
31900	1" Thread / 1" Non-Thread	3
31901	1-1/2" Thread / 1" Non-Thread	3
31902	1-1/4" Thread / 1" Non-Thread	3
31904	1-1/4" Thread / 1-1/4" Non-Thread	3

Part No.	Connection (To Hose / To Tool)
31905	1-1/4" Vac Swivel Adapter
31907	1-1/4" Thread / 1" Non-Thread - Swivel
31908	3/4" Thread / 3/4" Non-Thread
31909	1" Thread / 1-1/4" Non-Thread

Conductive Coaxial Vacuum Hose Assembly

For Dynabrade Vacuum Systems

See Page 46 for Electric Models 61300 and 61301

31962

1-1/4" Diameter x 20' Long (32 mm x 6 m)

