91 Hoses & Fittings

Clayton Stock & Custom Compressed Air & Vacuum Hoses

Available in a variety of lengths and configurations, all Clayton dustless sanding hoses incorporate features specifically designed for dustless sanding. Combination hoses supply compressed air to tools, and allow unrestricted flow of dust & debris back to the vacuum.

Eliminate Static

- · Carbon Black conductive vacuum hoses and cuffs eliminate static buildup
- Resistivity < 10⁶ ohms/sq

High Flow Couplers

• Large-bore high flow air fittings provide maximum cfm to tools

Sheathing

- Durable Sheathing slides easily over edges and rough surfaces without snagging and catching
- No exposed fasteners to catch or damage surfaces
- · Sheathing extends hose life
- Crush-proof construction ensures long life



Custom hoses and assemblies are available upon request. Sizes include $\frac{3}{4}$ ", 1", $\frac{11}{2}$ ", and 2" with a variety of cuff and connector options.

NOTE: ALL hoses in your system must be static dissipating, and must be properly bonded and grounded during operation

Work Hoses - Combination Air / Vacuum

Primarily used between a vacuum and tool such as a Clayton sander with 1" exhaust, the work hose supplies compressed air to tools and carries debris away in a single hose assembly.

- 11/2" diameter vacuum hose provides virtually unrestricted air flow
- Hose reduces to 1" five feet before sander for maximum flexibility
- 11/2" metal sleeve connects to vacuum system, bare 1" hose connects to tool
- · Carbon Black conductive hose and cuffs eliminate static buildup
- Resistivity < 10⁶ ohms/sq
- %" compressed air line and 1/4" high flow plug & coupler supply air to tool

1-1/2" Combination Air / Vac Work Hoses

Model	NSN	Vac Hose	Air Line	Length	Price
671-AVHW2416-10		1-1/2"	3/8"	10'	
671-AVHW2416-20		1-1/2"	3/8"	20'	
671-AVHW2416-30		1-1/2"	3/8"	30'	
671-AVHW2416-40		1-1/2"	3/8"	40'	
671-AVHW2416-50		1-1/2"	3/8"	50'	
671-AVHW2416-75		1-1/2"	3/8"	75'	





Work hose isn't long enough? Increase your reach with an extension hose. Made to fit between your vacuum and a work hose.

- 11/2" diameter vacuum hose provides virtually unrestricted air flow
- 11/2" metal sleeve connects to vacuum, 11/2" cuff connects to work hose
- Carbon Black conductive hose and cuffs eliminate static buildup
- Resistivity < 10⁶ ohms/sq
- ½" compressed air line and ¼" high flow plug & coupler supply air to tool

1-1/2" Combination Air / Vac Extension Hoses

NSN	Vac Hose	Air Line	Length	Price
	1-1/2"	1/2"	10'	
	1-1/2"	1/2"	15'	
	1-1/2"	1/2"	20'	
	1-1/2"	1/2"	30'	
	1-1/2"	1/2"	40'	
	1-1/2"	1/2"	50'	
	NSN	1-1/2" 1-1/2" 1-1/2" 1-1/2" 1-1/2"	1-1/2" 1/2" 1-1/2" 1/2" 1-1/2" 1/2" 1-1/2" 1/2" 1-1/2" 1/2"	1-1/2" 1/2" 10' 1-1/2" 1/2" 15' 1-1/2" 1/2" 20' 1-1/2" 1/2" 30' 1-1/2" 1/2" 40'

Cleanup Hoses - Vacuum Only

Don't need a compressed air line?

- 1½" diameter vacuum hose provides virtually unrestricted air flow
- 1½" metal sleeve connects to vacuum system
- 1½" female cuff receives cleanup wand and tools
- · Carbon Black conductive hose and cuffs eliminate static buildup
- Resistivity < 10⁶ ohms/sq

1-1/2" Cleanup Vac Hoses

Model	NSN	Vac Hose	Air Hose	Length	Price
671-VHX24-10		1-1/2"	N/A	10'	
671-VHX24-15		1-1/2"	N/A	15'	
671-VHX24-20		1-1/2"	N/A	20'	
671-VHX24-30		1-1/2"	N/A	30'	
671-VHX24-40		1-1/2"	N/A	40'	
671-VHX24-50		1-1/2"	N/A	50'	

- ★ Available on GSA Advantage website @ www.GSAadvantage.gov
- This item has an NSN See Model / NSN table on page 4.







