

Hose Assemblies

General Specifications:

The hose assembly is manufactured with medical grade PVC tubing. The tubing is reinforced with nylon braiding. All ingredients in the formulation of the tube comply with FDA, NFPA 99, and CSA Z305.2 requirements. The maximum working pressure is 200 psi @ 70°F. The fittings are permanently crimped on each end with ferrules.



Features:

- Variety of lengths and configurations
- Variety of gases
- CE marked and CSA approved
- 100% tested and quality inspected

Model Numbers:

Hose Assembly: **S – HS – 06UO – DFOFFX – M**

Options:

M: Non-ferrous

Length (in feet)

Color Code:

U: US

E: ISO

Inlet Connection

Outlet Connection

Hose Type:

Standard:

C4: Conductive 1/4"

C5: Conductive 5/16" (E, V, or W only)

Special:

N4: Non-conductive 1/4"

N5: Non-conductive 5/16" (E, V, or W only)

Gas:

O: Oxygen

A: Medical Air

2: Nitrous Oxide

N: Nitrogen
("N" n/a for PB/CH/Ohmeda)

C: Carbon Dioxide
("C" n/a for PB/CH)

I: Instrument Air
("I" n/a for PB/CH/Ohmeda)

V: Vacuum

W: WAGD

E: AGSS (ISO version of WAGD)

Connection Options:

Standard Ends:

DF: DISS Hex Nut

DH: DISS Handtight

DC: DISS Male w/Demand Check

DM: DISS Male

OF: Ohmeda Female

OM: Ohmeda Male

CF: Chemetron Female

CM: Chemetron Male

PF: Puritan Female

PM: Puritan Male

Special Ends:

M4: 1/4" MNPT

M2: 1/8" MNPT

F4: 1/4" FNPT

F2: 1/8" FNPT

SF: Schrader Female

SM: Schrader Male

OM: Oxequip Male

MM: Medstar Male

XX: Blank

Example: Oxygen 6' (72") hose assembly with Female DISS x Ohmeda Female Coupler with US Colors = S-HS-06UO-DFOFC4