



S-HS-05CG-DFOFXX Page 1 of 1 August 21, 2020

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:

Instrument Air

= 1

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

Model Numbers M= Non-Ferrous S-HS-05CG-DFOFXX-X **Hose Type** Conductive 1/4" = C4Conductive 5/16" = C5 Length in Feet Inlet Connection **Outlet Connection** Non-Conductive 1/4" = N4Non Conductive 5/16" = N5 **Color Code** US = U**Connection Options:** ISO = E **DISS Hex Nut** = DF Chemetron Female = CF **DISS Handtight** Chemetron Male = CM = DH Gas: DISS Male w/ Demand Check Schrader Female = SF = DC Oxygen = 0**DISS Male** Schrader Male = DM = SM Medical Air = A1/4" MNPT **Puritan Female** = PF = M4Nitrous Oxide = 2 1/8" MNPT Puritan Male = M2 = PM 1/4" FNPT Oxequip Male Nitrogen = N= F4= OM 1/8" FNPT = F2 Medstar Male = MM Carbon Dioxide = COhmeda Female = OF Blank = XXVacuum = V Ohmeda Male = OM **AGSS** = E WAGD = W

with US Colors = S-HS-06UO-DFOFC4

Example: Oxygen 6' (72") Hose Assembly with Female DISS by Female Coupler