

Submittal Data Sheet

Hose Assemblies for Medical Gases



DISS wrench style
nut & nipple



Ohmeda style female
quick connect



Allied style male
Adaptor



Ohmeda style male
quick connect



DISS quick connect



Hand tight DISS
nut & nipple



Puritan style
male adaptor

Features and Benefits:

- Stainless Steel Spring Construction
- Stainless Steel Chain 24" long
- Heavy Duty 8-10 oz. Retraction Force

*See Terms and Conditions, Document No. 99-0477, on our website at: www.tri-techmedical.com for complete details.



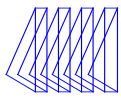
Hose Assembly & Retractor Kit



Dual Hose Retractor

How to order:

<i>Part Number</i>	<i>Description</i>
88-0211	Dual Hose Retractor Kit for 1/4" ID
88-1117	Dual Hose Retractor Kit for 5/16 " ID



Submittal Data Sheet

For Ceiling Gas Outlets

Dimensions

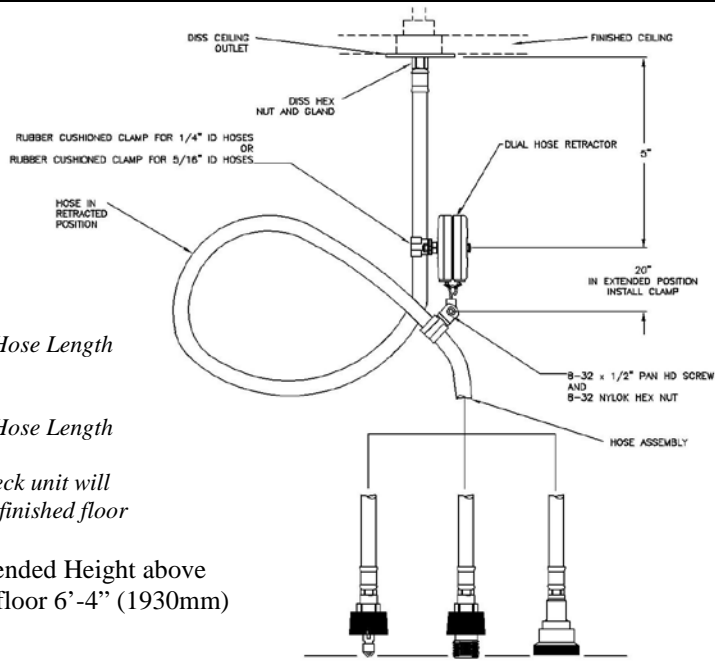
To determine the desired length of hose order:

With Hose Retractor: Distance between finished floor and finished ceiling minus 4'-8" (1422mm) = Hose Length

Without Hose Retractor: Distance between finished floor and finished ceiling minus 6'-4" (1930mm) = Hose Length

Note: When using the equations given above, the check unit will terminate approximately 6'-4" (1930mm) above the finished floor

Recommended Height above
Finished floor 6'-4" (1930mm)



CHECK UNITS

How to Order: Easy to use modular ordering system. Fill in the 12 blanks to specify the hose that meets *your* needs.

H	C	S	G	G	L	L	L	I	I	O	O	A
----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------

A = Degree of Angle
90 = 90 Degree (optional)

I = Inlet Connection O = Outlet Connection

Please use the following codes for both Inlet and Outlet:

MM = Ohmeda style male adaptor	AM = Allied Chemetron style male adaptor
PM = Puritan style male adaptor	EM = Oxequip "07" style male adaptor
RM = Oxequip style male adaptor	SM = Schrader swivel style male adaptor
MF = Ohmeda style female coupler	AF = Allied Chemetron style fem. coupler
PF = Puritan style female coupler	SF = Schrader style female coupler
DV = DISS male demand valve (one check)	BA = DISS male body adaptor
WT = DISS wrench tight female nut & nipple	
HT = DISS hand tight nut & nipple	4M = 1/4" male pipe thread
2M = 1/8" male pipe thread	4F = 1/4" female pipe thread
2F = 1/8" female pipe thread	XX = Blank end

L = Length of Hose (Inches)
Determined by Customer

G = Gas Service

04 = Nitrous Oxide	08 = Carbon Dioxide	12 = Nitrogen	16 = Medical Air
22 = Medical Vacuum	24 = Oxygen	32 = WAGD	

S = Size of Hose (All hose assemblies listed are conductive expect WAGD is Non-Conductive)

4 = 1/4" Hose	5 = 5/16" Hose
----------------------	-----------------------

C = Country

U – Tri-Tech NFPA Color Code	I – Tri-Tech ISO Color Code
-------------------------------------	------------------------------------

Example: Part Number: HU424096WTMM

This is a U.S.A. NFPA 1/4" ID Green OXY hose 96" long with a DISS 1240 wrench style nut and nipple on one end and an Ohmeda style male adaptor on the other end.