

## 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



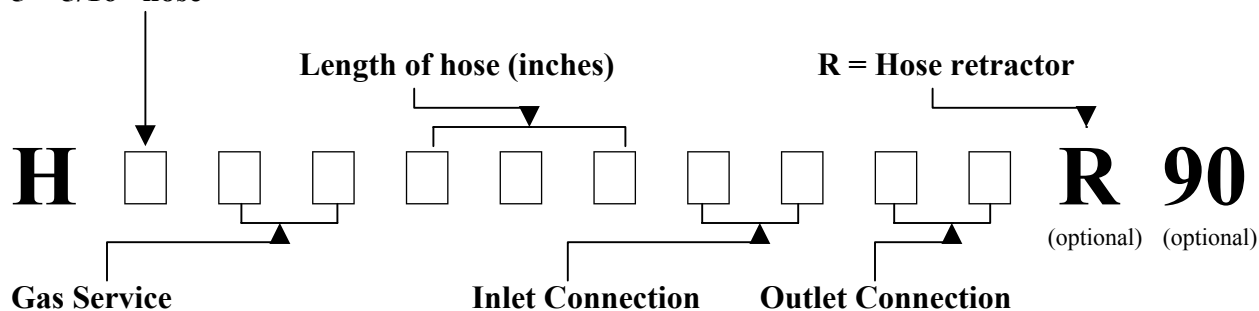
Puritan style  
male adaptor

**Size of Hose** (all hose assemblies listed are conductive except Evacuation is non-conductive)

**4** = 1/4" hose

**90** = 90 degree angle

**5** = 5/16" hose



**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 "Medstar" style male adaptor  
SM = Schrader swivel style male adaptor  
MF = Ohmeda style female coupler  
AF = Allied Chemetron style female 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  
ZN = DISS quick connect hand tight nut & nipple  
2M = 1/8" male pipe thread  
4M = 1/4" male pipe thread  
2F = 1/8" female pipe thread  
4F = 1/4" female pipe thread  
XX = blank end

**Example:**

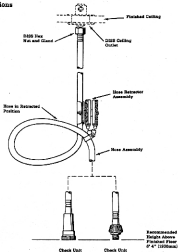
Part # H424096WTMMR  
This is a 1/4" ID Green OXY hose  
with a DISS 1240 wrench style nut  
and nipple on one end and an  
Ohmeda style male on the other  
end and a double 'key chain' type  
hose retractor attached to the hose



## Hose Assembly and Retractor Kit

(For Ceiling Gas Outlets)

### Dimensions



To determine the desired length of hose to 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  
8' 4" (2550mm) = Hose length

**Note:** When using the equations given above, the check unit will terminate approximately 8' 4"  
(2550mm) above the finished floor.