Header Bars



Pressure Staggered



Pressure Straight



General Specifications:

The Header Bars shall be equipped with emergency high pressure shutoff valves to allow for emergency isolation of the Header Bars. The Header Bar shall incorporate integral check valves for each station.

NOTE: The Header Bar comes with universal mounting brackets to be mounted direct or with a 12" wall spacing when the optional wall mounting bracket is used. The Header Bar mounting brackets are optional accessories.

All Header Bars and pigtails shall be cleaned for oxygen service.

Features:

 CGA gas specific Header Bar with an option to add integral check valves and cylinder pigtail assemblies for future expansion. Fittings are sold separately.

Model Numbers

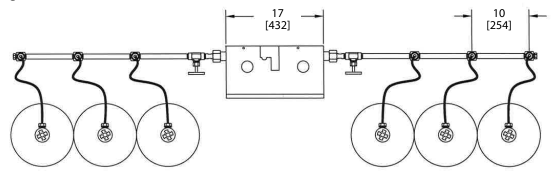
M2-HBYY-XXL-XXX "XXX" defines the Type of Gas: OXY Oxygen Nitrogen NIT The Letters "YY" Define the Type of Medical Air AIR Carbon Dioxide **Header Bar Assembly:** CO₂ Straight c/w Stainless Pigtails Nitrous Oxide N2O "TC" = Straight c/w Copper Pigtails Helium HEL "XS" = Staggered c/w Stainless Pigtails "L" Defines the Language: Argon ARG The Letters "XX" Define "XC" = Staggered c/w Copper Pigtails the Number of Cylinders: Ε English (CSA) Mixed Gas MXG "LQ" = Liquid c/w Cryogenic Pigtails U Instrument Air e.g. 4 x 4 use 08 English (NFPA) = IAR

Technical Specifications

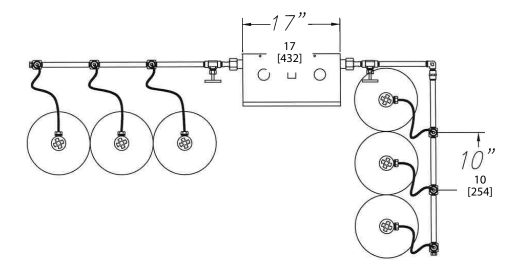


Standard Configuration

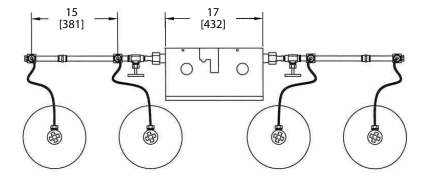
Inch [mm]



"L" Configuration



Long Configuration



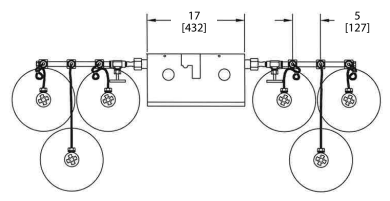
NOTES

- Dimensions are based on approximate distance
- Floor stand and wall mounting brackets are optional accessories

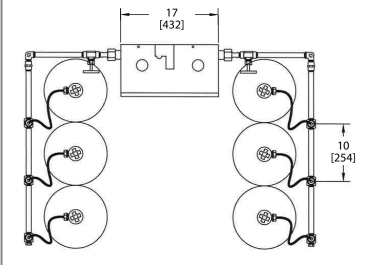
Technical Specifications



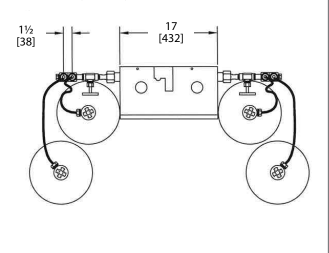
Short Configuration Inch [mm]



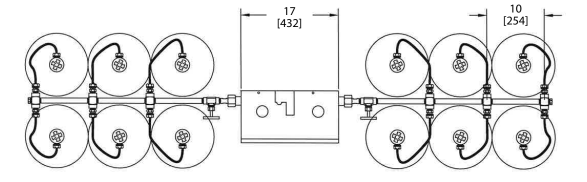
"U" Shape Cross Over Configuration



Space Saving Configuration



Cross Configuration



- Dimensions are based on approximate distance
- · Floor stand and wall mounting brackets are optional accessories