

Manifold Headers Specification Liquid x Liquid Manifold Headers



Features & Benefits

- Manifold outlet is 1"-11-½ NPSM RH-INT
- High quality brass master shut-off valve included
- Flexible 72" CGA specific pigtails %" ID urethane wrapped nylon lined, rated for 2,250 psi
- · Wall mounting brackets included
- CGA specific chack valve connections and gas tight cap & chains
- Cleaned for use with oxygen in accordance with CGA G4.1
- Tested and built in accordance with CGA and NFPA 99 guidelines
- · Made in the U.S.A.

Ordering Information

HDR-LIQ-GG-NXN-72

Complete the part number using the codes below:

GG = Gas Type

O2 = Oxygen

N2O = Nitrous Oxide

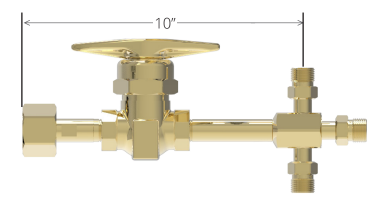
N2 = Nitrogen

CO2 = Carbon Dioxide

NXN = Number of Ports

1X1 up to 3X3

Dimensions



Manifold Headers Specification Emergency Reserve Manifold Headers







Features & Benefits

- Manifold outlet is ½ MNPT
- High quality brass master shut-off valve included
- Oxygen models include rigid copper pigtails 36" single loop design
- Flexible stainless steel Teflon lined pigtails provided with all other gas services
- Staggered & vertical crossover headers include 24" and 36" flexible stainless steel pigtails
- Maximum pressure 3,000 psig
- · Wall mounting brackets included
- Built to accommodate future expansion by adding optional header extensions
- Made in the U.S.A.

Emergency Reserve systems are designed for level I and level II installations requiring a permanent back-up or emergency reserve system. All systems are cleaned for use with oxygen in accordance with CGA G4.1, tested and built in accordance to Compressed Gas Association (CGA) and National Fire Protection Association (NFPA 99) guidelines.

Ambient Temperature Limits

Maximum Temperature: 130°F / 54.4°C

Minimum Temperature: Nitrous Oxide: 20°F / -6°C Carbon Dioxide: 20°F / -6°C

All other gases: 0°F / -17°C

NOTE: N2O and CO2 limits are due to diminishing vaporization rates and vapor pressures of cylinders at colder ambient temperatures. Other limits are based on elastomer manufacturers' working temperature limits.

Ordering Information

HDR-ERESV-TTTT-GG-N-36P

Complete the part number using the codes below:

TTTT = Header Type

GG = Gas Type

N = Number of Ports

P = Pigtail Type

STGD = Staggered

O2 = Oxygen

2 up to 16 for staggered ports

C = Copper

VERT = Vertical

N2O = Nitrous Oxide

2 up to 16 for vertical ports

S = Stainless Steel

N2 = Nitrogen

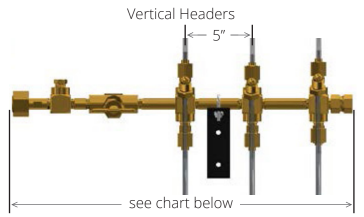
CO2 = Carbon Dioxide

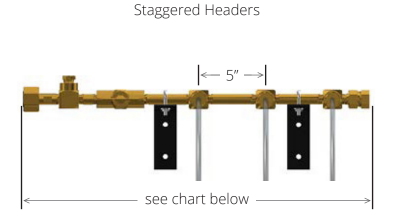
(even number only)



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Dimensions





Header Type	Header Length per Number of Ports														
	2X2	3X3	4X4	5X5	6X6	7X7	8X8	9X9	10X10	11X11	12X12	13X13	14X14	15X15	16X16
Vertical	21"	1	26"	-	31"	-	36""	_	41"	-	46"	_	51"	_	56"
Staggered	34"	39"	44"	49"	54"	59"	64"	69"	74"	79"	84"	89"	94"	99"	104"