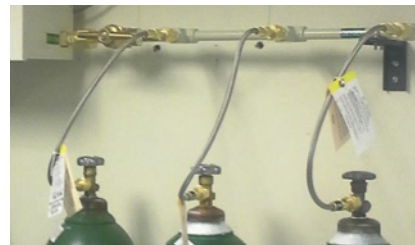


Healthcare Header Manifolds

Healthcare Header Manifold

Manifold

Description: These Airgas healthcare header manifolds are designed to be used with Y11-AGFHM2 healthcare changeover. These headers with conjunction of the changeover comply with NFPA 99 code. These healthcare headers are supplied with a left and right side header, NFPA complaint pigtails, mounting brackets, a master shut off valve and audio/visual alarm. Airgas offers the header as an one cylinder by one cylinder setup up to a four cylinder by four cylinder standard.



Design Features

- Trouble-free wall mounting assembly
- Easy change out – no interruption supply to user's process

Specifications

Maximum Inlet Pressure	3000 psig
Temperature Range	0 to 140 F
Outlet Connection	½" NPT
Weight	5 lbs

Materials

Manifold	Brass
Master Valve	Brass
Master Valve Seat	PCTFE
Master Valve Packing	PTFE
Pigtails *	Stainless steel braid with inner core PTFE and brass end fittings

*copper pigtails for oxygen service

Ordering Information

Product Number	Number of Cylinders	Max Pressure (psig)	Manifold Material
Y15-AGWHSV2-CGA	2	3000	Brass
Y15-AGWHSV4-CGA	4	3000	Brass
Y15-AGWHSV6-CGA	6	3000	Brass
Y15-AGWHSV8-CGA	8	3000	Brass

Air = CGA 346
Carbon Dioxide = CGA 320
Helium, Nitrogen = CGA 580
Oxygen = CGA 540 * Copper pigtails
Nitrous Oxide = CGA 326

Airgas Quality Policy

The purpose of the Airgas Quality System is to continually improve our manufacturing and related processes to provide our customers with the highest product purity, consistency, and service.