Specialty Gas Equipment



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