

Fully Automatic Healthcare Changeover

Healthcare Changeover

CHANGEOVER PANELS

Description: This Airgas healthcare changeover meets NFPA-99 2012 safety and performance requirements. It provides a fully automatic control and an integrated circuit board to monitor cylinder bank pressure electronically, controlling switchover and eliminating the need to manually reset the switchover regulator.

The easy to read digital displays shows the delivery pressure and the individual bank pressures. The LED lights notify when the cylinder banks are “in service”, “ready for use” and bank depleted”.



Design Features

- NFPA compliant, fully automatic digital system
- Digital readout can display in psig, kPa or Bar
- Connects to remote alarms systems (up to 3 amps 30 VDC or 2 amps 250 VAC)

Specifications		Materials	
Maximum Inlet Pressure	3500 psig	Primary Regulator Bodies	Brass
Maximum Outlet Pressure	0-15, 0-50 psig	Seats	Neoprene
Maximum Flow Rate	Cv=0.19	Diaphragm	Neoprene
Ambient Temperature	-40° F to +165° F	Filter	Sintered Bronze
Weight	4 LBS	Seals	EPDM, Teflon
Inlet Ports	¼ " FNPT	Line Regulator Bodies	Aluminum
Outlet Ports	¼ " Hose Barb	Seat	Neoprene
Relief Valve	0.42/100 psi	Diaphragm	Neoprene
		Seals	Neoprene, Buna-N

Ordering Information

Product Number	Gas Type	Number of Cyl	Delivery Pressure (psig)	Flow Capacity (scfh)
Y11-AGFHM2-346	Air	2	30-70	2000
Y11-AGFHM2-580	Helium	2	30-70	2000
Y11-AGFHM2-540	Oxygen	2	30-70	2000
Y11-AGFHM2HL-320	CO2	2	30-70	500
Y11-AGFHM2HL-326	N2O	2	30-70	500
Y11-AGFHM2HP-580	Nitrogen	2	100-190	3000