Automatic Changeover Regulators M2523HP Series



Application

The M2523HP series automatic changeover regulators are designed especially for use in systems where a reserve cylinder is used to provide a continuous, uninterrupted supply of gas. These regulators are suitable for use with carbon dioxide, hydrogen, oxygen, industrial air, nitrous oxide, nitrogen, helium and argon.

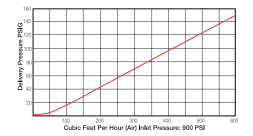
Features

- · Automatically withdraws from reserve cylinder after exhausting the "service" cylinder.
- Cylinder pressure gauges let you know at a glance which cylinder is in use. There is no need to shutdown the system to replace empty cylinders.
- · Nickel plated.
- · 100% Factory Tested
- · Cleaned per CGA G-4.1 for oxygen service.
- Porous bronze filters are installed in each inlet to minimize the entry of foreign particles
- Back pressure check valves are installed in each inlet to help assure positive shutoff in case of reverse flow.
- Each unit comes complete with mounting bracket and a special delivery pressure adjustment wrench.
- Factory set at 50 PSIG on service side. CO₂ and N₂O regulators are factory set at 100 PSIG on service side.

EVERGREEN midwest co.

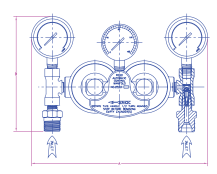
Conversion Table

Source	Multiply			
Carbon Dioxide	.81			
Nitrogen	1.02			
Nitrous	.81			
Oxide Argon	.85			
Oxygen	.95			
Helium	2.69			
Hydrogen	3 79			



Materials

Body Bonnet	
Seat Disc (all gases except CO ₂)	
Seat Disc (CO ₂ Only)	Butyl Rubber
Diaphragm (all gases except CO ₂)	
Diaphragm (CO ₂ Only)	Buna N
Handle	Aluminum
Bonnet Spring	Steel
Backcap Spring	Stainless Steel



Ordering Information

<u> </u>		CGA Inlet	Outlet	Width	Height	Maximum Inlet	Delivery Pressure	Accessory
Part Number	Gas Service	Connection	Connection	A	В	Pressure (PSIG)	Range (PSIG)	Regulators*
M2523HP320	Carbon Dioxide	320	1⁄4" F.NPT			1800		BR-1784E, 1784E
M2523HP326	Nitrous Oxide	326					1000	
M2523HP350	Hydrogen	350		1/4" F.NPT 73/4"	5 1/8"	3000	30-130	
M2523HP540	Oxygen	540						1784 Series 1682 M Series BR 1784 Series
M2523HP580	Nitrogen, Argon, Helium	580						
M2523HP590	Industrial Air	590						

