5500M SERIES MEDICAL AUTOMATIC MANIFOLD SYSTEMS

GENTEC[®] 5500M series medical automatic manifold system is designed to provide an uninterrupted gas supply without any manual adjustments. This system automatically switches over when the primary cylinder bank is depleted. Even in case of a power failure, the system continues to supply gas without interruption. The system is compliant with NFPA 99 and ISO 7396, HTM 02-01 is optional.



Features

Automatic Changeover System

- Fully enclosed, tamper-resistant metal cabinet.
- Stainless steel diaphragm regulator ensures steady gas flow.
- LED indicators provide system status ("IN USE"green, "READY"-yellow, "EMPTY"-red).
- Patent pending changeover technology.
- Integral alarm. Remote alarm available.

Specifications

GENTEC® 5500M Series automatic manifold systems shall be manufactured by Genstar Technologies Co., Inc. in an ISO 13485 certified facility. The systems shall be compliant with NFPA 99, HTM 02-01 and ISO 7396.

The 5500M changeover system includes two primary regulators, gas specific cylinder connections, and a single-point power connection. Nitrous oxide and carbon dioxide changeover systems include prewired heaters. The changeover system shall automatically switch to the reserve bank when the pressure in the primary bank falls to a predetermined level.

The 5500M Series automatic manifold systems shall be able to operate without electrical power (except for the heaters for nitrous oxide and carbon dioxide systems). Only the status indicator and alarms require electrical power, therefore in the event of a power

Pipeline

- Open-style manifold system, designed for future expansion needs.
- Silver brazing on piping joints for maximum leak prevention.
- Unique changeover valve provides uninterrupted supply of gas from primary and reserve banks.
- Easy installation and maintenance.
- Wall mount available.

failure, the system shall continue to supply gas without interruption.

Header bars shall be made of silver brazed, rigid, brass pipe and fittings.

Pigtails shall be gas-specific, complete with CGA nut and nipple inlet and outlet fitting. Check valve shall be optional. Pigtails for oxygen and nitrous oxide applications are of 24" or 36" semi-rigid copper. Pigtails for carbon dioxide, nitrogen, and medical air applications are of 24" or 36" flexible stainless steel. The system shall be furnished with a separate power supply to convert 220/110 V to 24 V output power.

Each manifold system shall be cleaned for oxygen service in strict accordance with CGA 4.1, and 100% factory tested for proper operation prior to shipment.



Dimensions



Ordering Information

Please follow the instructions below to select the correct model number.

55		1		2	2		M X		0*0 1				Manifold System Layout			
Automatic manifold system series prefix		Manifold system layout		em Cylinder spacing	Cylinder valve spacing		Medical Gas Service		Number of cylinders		Туре	Type of mounting		1	उष्ठठ	Standard Layout
														2		"L" shape Layout
X Oxygen			(Center to Center)			Number of Cylinders				Nounting			3		"U" shape Layout	
А	Medical Air		1	5"		Null	Single	e Changeover E	Зох		1	Wall Mount	-		10.01	-
IA Instrument Air			2	10"		5*5 Left * Right Number of		of		2	Floor Mount		4	$\underline{\mathbf{Q}} \mathbf{Q} \mathbf{w} \mathbf{Q} \mathbf{Q} \mathbf{Q}$	Crossover	
N ₂ O	N ₂ O Nitrous Oxide		3	13"		cylii	cylind	nders (filters and master						-	00-000	Layout
IN	Nitrogen		4	18"			shuto	off valves include	ed)					_		Staggered
С	Carbon Dioxide													5	00 00	Layout

Example: 5512MX-5*5-1 indicates a 5*5 oxygen cylinder automatic manifold system. Distance between two cylinders is 10" on standard horizontal layout.

5500MX-0*0 indicates an oxygen changeover system with filters and master shutoff valves. 5500MX indicates an oxygen changeover system only.

Series Number	Gas Service	Inlet Pressure psi (bar)	Delivery Flow m³/h (SCFH)	Delivery Pressure psi (bar)	Outlet Connection	Inlet Connection	Power
5500MX	Oxygen	150-3000	100 (3530)	60 (4.1)	3/4" NPT	Pigtail, CGA540	110 / 220 V, 50 HZ
5500MA	Medical Air	150-3000	100 (3530)	60 (4.1)	3/4" NPT	Pigtail, CGA346	110 / 220 V, 50 HZ
5500MIA	Instrument Air	250-3000	100 (3530)	180 (12.4)	3/4" NPT	Pigtail, CGA346	110 / 220 V, 50 HZ
5500MN ₂ O	Nitrous Oxide	150-3000	50 (1765)	60 (4.1)	3/4" NPT	Pigtail, CGA326	110 / 220 V, 50 HZ
5500MIN	Inert Gas	250-3000	100 (3530)	180 (12.4)	3/4" NPT	Pigtail, CGA580	110 / 220 V, 50 HZ
5500MC	Carbon Dioxide	150-3000	50 (1765)	60 (4.1)	3/4" NPT	Pigtail, CGA320	110 / 220 V, 50 HZ

Doc. No.: GR-FLY-MED5500M1014 Rev. Level: V1