GM3-T Series Touch Screen Display Medical Automatic Manifold System

GENTEC[®] GM3-T Series Touch Screen Display Medical Automatic Manifold System is designed to provide an uninterrupted gas supply without any manual adjustments. This system uses liquid cryogenic tank as primary gas source and automatically switches over to the cylinder bank when the tank is below the lower limit. Even in case of a power failure, the system continues to supply gas without interruption. The system is designed to meet the latest edition of NFPA 99 and EN ISO 7396-1 standards.



*Illustration only, drawing not to scale

Features

Automatic 3-way Gas Source	Liquid cryogenic tank is used as the main gas source in this system and dual-bank cylinder as reserve supply-source. Whenever the pressure from the tank is below the lower limit, the system will automatically shift to use cylinders as gas source.
Ease of monitoring	Convenient monitoring for all real-time information of your manifold system (pressure levels of each source, delivery pressure, alarm table, trend log, and more) in an integrated display, which in turn can be forwarded to the control room and even displayed on your smartphone.
Uninterrupted Flow	Equipped with backup secondary regulator to ensure the pipeline is properly and precisely supplied with gas even during maintenance. No more need to stop the system for maintenance; save you time and money.
International Standard	The manifold is ETL listed to UL407 and UL252, as well as CE certified.



Efficient Design	Clean and compact design to optimize available space and ensure that regular service can be conducted quickly and easily.				
Fully Compatible	Available in several international standards (DIN, BS, CGA, and more)				
Safety First	GENTEC regards safety as our main priority, with safety valves for each high-pressure source, as well as separate line pressure safety valves. The piping joints are silver-brazed for maximum leak prevention.				





Series Number	Gas Service	Max. Inlet Pressure psi (bar)	Delivery Pressure psi (bar)	Max. Delivery Flow SCFH (m ³ /h)	Outlet Connection	Inlet Connection
GM3-TL	Oxygen Nitrogen	Primary: 450 (30) Secondary: 3000 (207)	50~65 (3.4 ~ 4.5)	4200 (120)	3/4" NPT attachment to the union	Primary: M27 x 1.5
GM3-TM			100~125 (6.9~8.6)			
GM3-TH			155~185 (10.7~12.8)			Secondary: G5/8

* Connections can be changed to meet DIN, BS or other standards



LEFT BANK	OXYGEN	RIGHT BANK		
LL psi HH	SUPPLY	LL psi HH		
750		1850		
2100 1750 1400 1050 700 350 Time Remaining(min) 50 in Use Ready Empty Priority	Liquid Tank Pressure	Time Remaining (min) 300 in Use Ready Empty Priority 350		
	eload 2019/3/13 15:33:50			
Main Alarm Tre	end 📢 Setup	Test 2019/03/13 15:33:50		

- The alarm is ETL listed to UL 1069 and CSA C22.2 No. 205
- · A Trend Log to view the pressure trends and forecast if maintenance or additional support is required
- An Event Log displays history of time-stamped alarm events



- · Monitor and control all panels in a single place to minimize time required to take action when the demand arises
- Real-time supervision with your own devices, (smartphones/tablets/laptops)
- · Get notified with SMS message whenever there are essential warnings
- · Easy to upgrade and incorporate new components to the existing supervision system



Dimensions



W	H1	H2
in.(mm)	in.(mm)	in.(mm)
41.3 (1050)	15.8 (400)	55.1 (1400)

Manifold System Layouts

Standard Layout	"L" shape Layout	U shape Layout	Crossover Layout	Staggered Layout
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Ordering Information

GM3-T	L		02 -	U -	(5L - 5R -	S	2)
Series	Delivery		Gas	Color	Number of Cylinders	Manifold System	Cylinder Valve
	Pressure		Service	Code	(left-hand / right-hand)	Layout	Spacing
GM3-T	USA Standard	EN Standard	O2: Oxygen	E: ISO 32	1L-2R: One cylinder on the left,	S: Standard layout	1: 5" (127 mm)
	L: 55 psi (380 kPa)	L: 72.5 psi (5 bar)	N ₂ : Nitrogen	U: NFPA 99	Two cylinders on the right	L: "L" Shape layout	2: 10" (254 mm)
	M: 100 psi (690 kPa)	M: 116 psi (8 bar)		(USA)	5L-5R: Five cylinders on the left,	U: "U" Shape layout	3: 13" (330 mm)
	H: 185 psi (1270 kPa)	H: 145 psi (10 bar)			Five cylinders on the right	D: Crossover layout	4: 18" (457 mm)
					0-0: Left and Right side each with	X: Staggered layout	
					filter and master shutoff valve		
					Note: Direction of piping (Right or Left) is indicated by facing the manifold.		

Example: GM3-TL-O2-U-(5L-5R-S2) indicates a 5*5 oxygen cylinder touch screen automatic manifold system. Distance between two cylinders is 10" on standard horizontal layout. GM3-TL-O2-U-(0-0) indicates an oxygen changeover system with filters and master shutoff valves. GM3-TL-O2-U indicates an oxygen changeover system only.