

Submittal Data Sheet

Specification

The digital, fully automatic manifold shall be a Tri-Tech Medical *Genesys*[™] PLD series. No manual resetting of valves or levers shall be required. The unit shall always provide gas from the left (vapor withdrawal from portable bulk or bulk vessel) unless the pressure from the left inlet bank is depleted. The unit shall switch from "Bank in Use" to "Reserve" bank without fluctuation in line delivery pressure. Simultaneously, the "Reserve in Use" alarm shall be triggered by the manifold microprocessor.

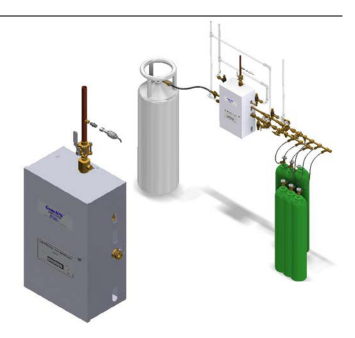
The manifold shall continue to provide gas, in the event of a power failure, until both banks are depleted. After the switchover, the "Reserve" bank shall then become the "Bank in Use". When the left bank is replenished and the left bank pressure is sufficient, the manifold will automatically resume providing gas from the left bank and designate the left bank as the "Bank in Use" and the right bank as the "Reserve" bank.

The manifold microprocessor shall also trigger the "High Line Pressure" and "Low Line Pressure" alarms without the need for additional pressure switches or transducers.

The manifold microprocessor shall also trigger the "Emergency Reserve in Use" and "Emergency Reserve Low" alarms when used with transducers supplied separately. The PLD series manifold will trigger all six required alarm signals when installed per manufacturer's requirements: high line pressure, low line pressure, secondary in use, right bank (secondary) low, emergency reserve in use & emergency reserve low. Note the secondary in use alarm will be triggered if either the Left and/or Right Bank pressure drops below 95 psi (for 50 & 80 psi delivery pressure applications) or 190 psi (for 170 psi delivery pressure applications).

The control cabinet shall also incorporate economizer gas circuits for both banks. The economizer circuits will allow the head pressure of the reserve bank to be utilized instead of venting to atmosphere so long as there is sufficient system gas usage.

The microprocessor based control panel shall incorporate LED's and an illuminated text display and shall provide electronic monitoring of circuits with up to 20 error, alarm or information messages displayed for ease of maintenance. The illuminated text display shall be readable even in poor lighting conditions. Analog gauge shall also be provided so that the line and both bank pressures may be observed in the event of a power failure.



The control panel shall also incorporate a set of LED's for each bank, green for "Bank in Use", amber for "Ready" and red for "Empty". All manifold regulators, piping and control switching equipment shall be cleaned for use with oxygen service and installed in a steel cabinet (weatherproof aluminum version available) to provide protection and minimize tampering.

Features and Benefits

- Five-year parts and one-year labor limited warranty*
- Fully automatic no resetting of valves or levers
- Input power 120 to 240 VAC, 50 to 60 Hz single point connection
- 400 psi differential rated solenoid can't lock up
- Economizer circuits for maximum efficiency of gas use
- Unit of measure switching (psi, kPa, BAR).
- Includes 3/4" source or main line ball valve with copper tube extension.
- Dual line pressure regulators
- Built for expansion by adding header extensions.
- Cabinet weight 70 lbs.
- May be converted from low or medium pressure liquid portable bulk vessel use to use with high pressure cylinders.
- Line pressure sensor may be mounted inside the cabinet or remotely located to eliminate the need for a high/low pressure switch for master alarm operation.
- Maximum Inlet Pressure 400 psi

* See Terms and Conditions, Document No. 99-0477, on our Website at: <u>www.tri-techmedical.com</u>. For complete details.

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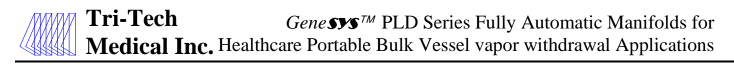
						Manifold Lin Delivery Pressure		
Vessel Head Pressure Setting psi	Static Delivery Pressure Setting psi	Pressure Drop	Pressure Flowing psi			Average Flow Rate	e in SCFH (Vmin)	
					1L	1H	2H	3H
150		3	50		335 (158 l/min)	595 (281 l/min)		
	53	5	48		580 (274 l/min)	1,200 (567 l/min)		
		7	46		720 (340 l/min)	1,320 (623 l/min)		
		10	43		860 (406 l/min)	1,380 (652 l/min)		
150		3	82				325 (153 l/min)	
	85	5	80		-		950 (449 l/min)	
	05	7	78				1,090 (515 l/min)	
		10	75				1,140 (538 l/min)	
150 175		10	165					N/A
	175	20	155					N/A
	110	30	145					N/A
		35	140					N/A
						Manifold Lin Delivery Pressure		
Vessel Head Pressure Setting PSI	Static Delivery Pressure Setting PSI	Pressure Drop	Pressure Flowing psi	Average Flow Rate in SCFH (l/min)				
					1L	1H	2H	3Н
250	53	3	50	1	520 (246 l/min)	690 (<i>326 l/min</i>)		
		5	48		890 (420 l/min)	2,160 (1,020 l/min)		
		7	46		1,115 (526 l/min)	2,280 (1,076 l/min)		
		10	43		1,330 (628 l/min)	2,340 (1,105 l/min)		
		10	15					
		3	82				1,110 (524 l/min)	
250	85	3 5	82 80				1,620 (765 l/min)	
250	85	3 5 7	82 80 78				1,620 (765 l/min) 2,160 (1,020 l/min)	
250	85	3 5 7 10	82 80 78 75				1,620 (765 l/min)	
250	85	3 5 7 10 10	82 80 78 75 165				1,620 (765 l/min) 2,160 (1,020 l/min)	1,045 (494 l/min)
		3 5 7 10	82 80 78 75				1,620 (765 l/min) 2,160 (1,020 l/min)	1,045 (494 l/min) 1,095 (517 l/min)
250	85	3 5 7 10 10	82 80 78 75 165				1,620 (765 l/min) 2,160 (1,020 l/min)	

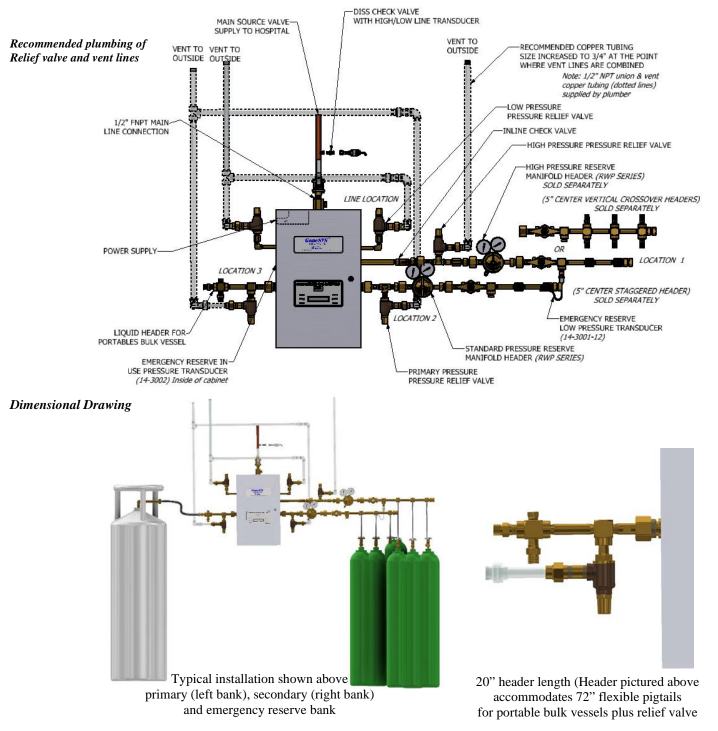
Manifold Cabinet Flow Capacity

Ambient Temperature Lin	nits	
Maximum Temperature:	130° F / 54.4 C	Note: N2O and CO2 limits are due to diminishing
Minimum Temperature:		vaporization rates and vapor pressures of cylinders
Nitrous Oxide	20° F / -6 C	at colder ambient temperatures. Other limits are
Carbon Dioxide	20° F / -6 C	based on elastomer manufacturer's working
All other gases	0° F / -17 C	temperature limits.

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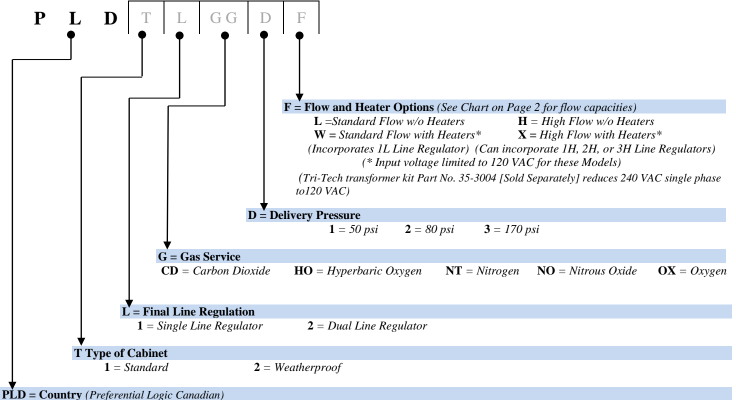
Design Lengths

Manifold Cabinet Only Cabinet only is 17" W x 26 1/4" H x 9" D See RWP series high pressure reserve manifold literature 99-0325 for dimensional information For Manifold Headers Configuration part numbers, see literatures RWP series - 99-0325, CS/CV series - 99-0466 and PLD series - 99-0636

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Web site address: www.tri-techmedical.com Page 3 of 4

How to Order: Easy to use modular ordering system. Fill in the 5 blanks to specify the manifold that meets your needs.



PLD = Tri-Tech Labeled ISO Color Code English/French

Examples:

PLD22OX1L = Genesys TM Preferential Logic Manifold, weatherproof Cabinet, Oxygen gas service, Dual Line Regulators, 50 psi delivery, standard flow.

PLD12NT3H = Genesys TMPreferential Logic Manifold, standard non-weatherproof Cabinet, Nitrogen gas service, Dual Line Regulators, 170 psi delivery, high flow.