

Submittal Data Sheet

Project Information

Project _____ Approval _____

Specification

The fully automatic manifold shall be a Tri-Tech Medical Genesys™ TMLU series. No manual resetting of valves or levers shall be required. 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 manifolds circuit board. 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”. The manifold shall be capable of being upgraded after installation, to upgrade to high flow line regulator(s), higher delivery pressures, from single to dual line regulators, or to be converted for use with high pressure (up to 2,500 psig) cylinders.

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 manifold may be used with portable bulk vessels with either 235 psig or 350 psig relief valves or mixed combinations of vessels with 235 or 350 relief valves.

The control panel shall incorporate a set of LED’s for each bank, green for “Bank in Use”, amber for “Ready” and red for “Empty”. Analog gauges are also provided so that all above pressure zones may be observed in the event of a power failure.

All manifold regulators, piping and control switching equipment shall be cleaned for oxygen service and installed in a steel cabinet to provide protection and minimize tampering.



Features

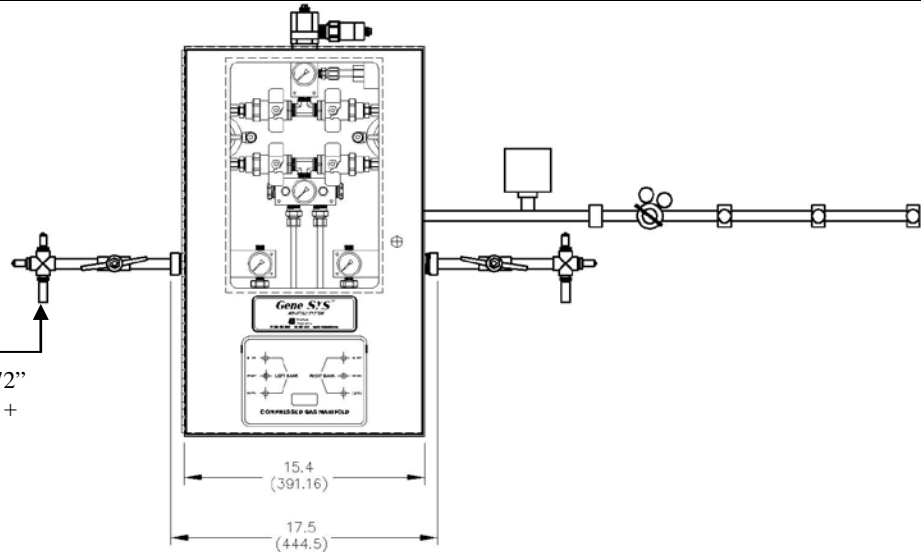
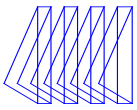
- May be field converted for lower or higher flow line regulators or for use with high pressure cylinders.
- NFPA compliant models include 48-0023 ball valve.
- Reserve Oxygen manifolds (sold separately – RWP or RSP series) supplied with copper pigtailed (stainless flexible pigtailed supplied for other gas services)
- Double “Z” bracket for one man installation.
- Dual line pressure regulators.
- Cabinet weight 65 lbs.
- Input power 120 VAC, 50 to 60 Hz.

Flow Capacity

Gas Service	Standard Line Regulators	High Capacity Line Regulators
Oxygen	800 SCFH (378 l/min)	1,600 SCFH (755 l/min)
Nitrous Oxide or Carbon Dioxide	800 SCFH (378 l/min)	1,600 SCFH (755 l/min)
Nitrogen	1,000 SCFH (472 l/min)	1,800 SCFH (850 l/min)

Note: Above flow rates allow up to 10 psig pressure drop in line pressure.

Note: External vaporizers will be required to achieve these flow rates. Typical portable bulk vessels without external vaporizers will flow 250 to 350 scfh per vessel (consult the specifications provided by the vessel manufacturer).

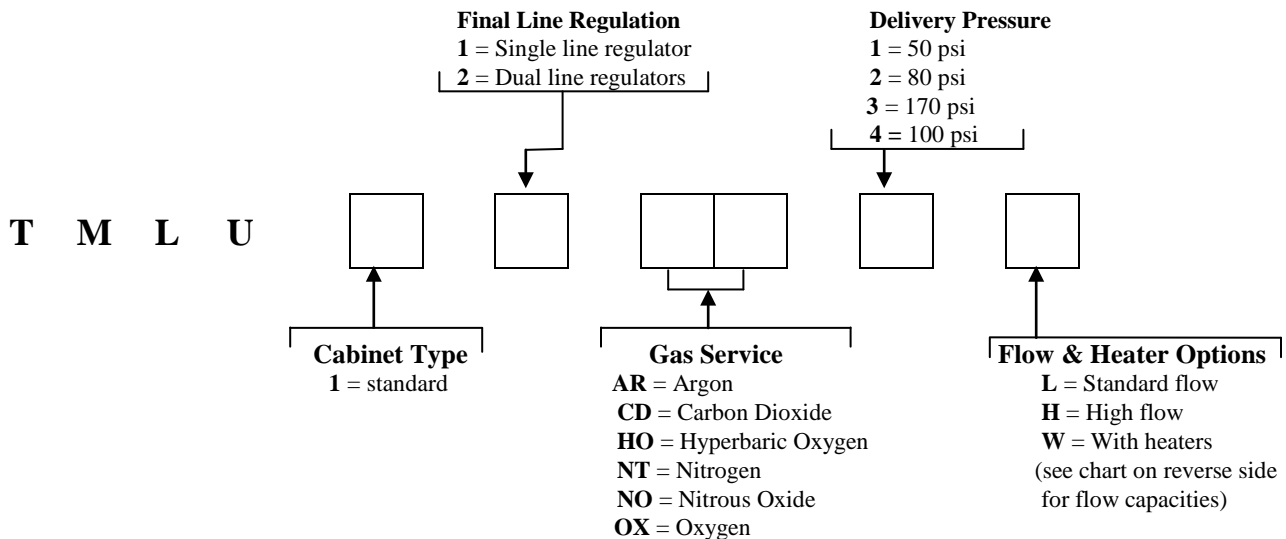


Design Lengths

TOTAL NUMBER OF CYLINDERS	2	4	6
Cabinet only dimensions (includes inlet & outlet fittings) 26 1/4" H x 17.5" W x 9" D			
Cabinet width + left header width + right header width only – no vessels	57" (1.45 m)	57" (1.45 m)	72" (1.72 m)
Cabinet width + width of vessels Overall manifold length with cabinet & all vessels against wall. (Note: dimensions shown at right are "worst case" as the vessels, approximately 24" in diameter each, may be staggered placed in rows and placed underneath the manifold cabinet thereby requiring less wall space). The 72" flexible pigtails provided allow the vessels to be located in any position within an approximate 4' radius of the header.	7' – 0" (2.134 m)	11' – 0" (3.353 m)	15' – 0" (4.572 m)

**See Separate Manifold Header Literature for Header Part Number.*

How to Order Easy to use modular ordering system. Fill in the 6 blanks to specify the manifold that meets *your* needs.



Example:

TMLU11OX1L = Portable bulk vessel x portable bulk vessel *Genesys™* Manifold, standard Cabinet, CGA 540 Oxygen service, Single Line Regulator, 50 psi delivery, standard flow, (high pressure reserve manifold to be ordered separately – RSP series)