

**Submittal Data Sheet**

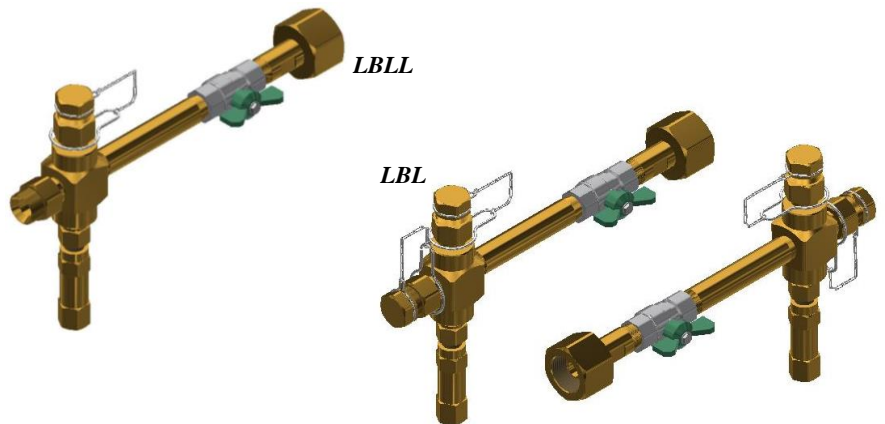
**Project Information**

Manifold headers are cleaned for use with oxygen in accordance with CGA G4.1, tested and built-in accordance to Compressed Gas Association (CGA) and National Fire Protection Association (NFPA 99) guidelines.

**Specifications**

- **Five-year parts and one year labor limited warranty\***
  - Connection to Manifold outlet (CGA 1340 Female)
  - High quality brass master shut-off valve included
  - Flexible 72" CGA specific pigtails 3/8" ID rated for 2,250 psi.
  - 400 psi ASME relief valve with 3/8" Female NPT pipe away adaptor
  - Wall mounting brackets included
  - CGA specific check valve connections
  - CGA specific gas tight cap & chains
- \* See terms and Conditions, Document No. 99-0477, on our website at: <https://tri-techmedical.com> for complete details

**How to Order:** Easy to use modular ordering system. Fill in the 4 blanks to specify the headers that meets your needs.



**T = Cabinet Header Location**  
 2 = LBL Header Locations 2&3 (Set of Right & Left Headers)  
 3 = LBLL Header Location 3 (Left Side Only)

**N = Number of Ports on each header**  
 01 02 03 04 05 06 07 08

**G = Gas Service**  
 320 = Carbon Dioxide                      326 = Nitrous Oxide                      346 = Medical Air  
 540 = Oxygen &/or Hyperbaric Oxygen      580 = Nitrogen, Argon &/or Helium

**C = Control Type**  
**LBLL = Left Side Only**                      **LBL = Includes Right & Left Side Headers**  
*Used with PL Series Manifolds*                      *Used with LL Series Manifolds*

**Examples**

- LBL540012XXN72** = Features right & left side headers with one Oxygen port on each header
- LBL540023XXN72** = Features left side header only with two Oxygen port on the header