

Submittal Data Sheet

Project Information

Project _____ Approval _____

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.

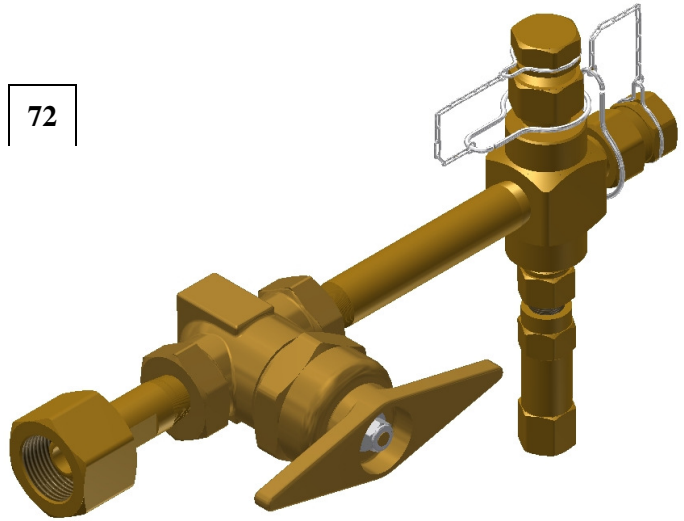
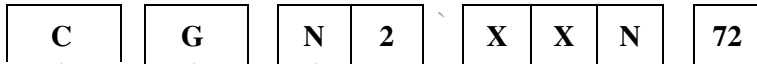
Specifications

- Manifold outlet is 1"-11-1/2 NPSM RH-INT
- High quality brass master shut-off valve included
- Flexible 72" CGA specific pigtails 3/8" ID urethane wrapped nylon lined, rated for 2,250 psi.
- 400 psi relief valve with 3/8" fnt pipe away adaptor
- Wall mounting brackets included
- CGA specific check valve connections
- CGA specific gas tight cap & chains

How to Order: Easy to use modular ordering system.

LBLL, LBL or LCL to specify the Liquid By Liquid Header that meets your needs.

Model Numbering:



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

G = Gas Type
320 - Carbon Dioxide 326 - Nitrous Oxide 346 - Medical Air 540 - Oxygen 580 - Inert Gases

C = Control Type
LBLL – Left Side Only **LBL** Includes Right & Left Side Headers **LCL** – Canadian- Includes Right & Left Side Headers
Used with PLU & PLC Series Used with LU Series Used with LC Series

Part No. Examples

LBL540012XXN72 = Features right & left side headers with one Oxygen port on each header
LBLL540012XXN72 = Features left side header only with one Oxygen port on the header