

CMN-1000 Completions Manifolds



Plum can provide custom supply and distribution manifolds for completions projects designed to provide safe, leak-free fuel gas distribution. Plum manifolds are manufactured in our Drayton Valley, Alberta shop with has its ABSA Certificate of Authorization for B31.3 Process Piping.

Design Codes:

Supply Pipe Manifold (Upstream of PRS)

Supply Pipe Design Pressure:

Supply Pipe Design Temp:

Supply Pipe Manifold (Upstream of PRS)

Supply Pipe Design Pressure:

Supply Pipe Design Temp:

Bolt up:

Gaskets:

Options:

QA/QC:

ASME B31.3, CSA B51,

4" SCH 80, Class 600 B16.5 RF Flanges, A333 Pipe

1310 psig

-40°F to 300°F

4" & 2" SCH 40, Class 300 B16.5 RF Flanges, A333 Pipe

655 psig

-40°F to 300°F

A-320 L7 Studs & A-194 Grade 7 Nuts

Flexitalic, Style CG, CS Outer Ring, 316L Inner Ring

Distribution-side 7-Micron Filtration

Documentation Package with Hydrotest & Radiography

Records, MTR's & Sealed Spool Drawings