

LNG Vacuum Jacketed Pipe (VJP)

With the increasing demand for Liquified Natural Gas (LNG), customers have come to rely on CRANE Cryogenics™ for their LNG Vacuum Jacketed and Containment Piping needs. CRANE Cryogenics provides reliable equipment and service in the transferring of LNG that is both efficient and cost effective. Our piping and components are used along the entire supply chain including liquefaction, bulk storage, fuel stations, and bunkering.

CRANE Cryogenics Provides:

- Complex System Design & Engineering.
- · Project Management.
- Experienced Sales Staff with Component and System Expertise.

LNG VJP System Benefits:

- Easier/faster installation.
- · Lower maintenance costs.
- Reduction of Boil-Off Gas (BOG).
- Longer piping runs with fewer expansion loops.
- Smaller diameter compared to conventional insulation, taking up less pipe rack space.
- Secondary containment.

LNG VJP System Features:

- Internal Bellow Expansion Joints help reduce or eliminate expansion loops.
- Each spool section is factory evacuated prior to on-site delivery.
- · Shop fabricated and tested.
- Diameters up to 24" (Pressures up to: 1,440 PSI).
- Built to ASME B31.3 and NFPA 59A.



LNG VIP System Related Products:

Vacuum Jacketed Pipe (VJP) —

Our VJP is the preferred method for transfering cryogenic liquids and is unmatched in safety, reliability, and cost effectiveness. CRANE Cryogenics offers many variations of vacuum jacketed piping, rigid pipe with internal expansion joints, rigid pipe with external expansion joints, flexible hoses, and full containment piping.







Industries Served:







Distribution

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