

YOUR SEARCH ENDS HERE

PREFERRED PIPING SOLUTION FOR
THE SAFE, RELIABLE, COST-EFFECTIVE
TRANSFER OF CRYOGENIC LIQUIDS -
SUCH AS LIQUIDIFIED NITROGEN,
OXYGEN, ARGON, HELIUM, HYDROGEN,
AND NATURAL GAS - FROM STORAGE
TANKS TO FINAL POINT OF USE



MANUFACTURE OF CRYOGENIC
TANKS ,VAPORIZER & ALLIED
EQUIPMENT'S

ABOUT US

CGI experts have over 15 years of experience in the design and manufacturing of vaporizers. We are specialists in the manufacturing Low and High-pressure vaporizer for the following cryogenic applications:

The maximum cost-powerful manner to switch cryogenic liquids, Vacuum Jacketed Pipe (VJP) additionally referred to as Vacuum Insulated Piping (VIP) is the favored piping answer for the safe, reliable, cost-powerful switch of cryogenic liquids. Cryogenics makes jacketed pipe with cryogenic insulation for liquid Nitrogen, Liquid Oxygen, Argon, Helium, Natural Gas, Carbon Dioxide, Hydrogen, and LNG — from garage tanks to the very last use factor for cryogenic liquid piping.

SPECIALIZED PRODUCTS



For Technical +91 9884866766

 Sales inquiry +91 9884889599

**PUFF INSULATED PIPE
VACUUM INSULATED PIPE
FLEXIBLE BELLOW**

ADVANTAGES OF VACUUM INSULATED PIPE

- Minimize warmness leaks with right insulation.
- Preserve cryogenic temperatures and for that reason the first-class of substances.
- Eliminate evaporation problems and fueloline losses and leaks.
- Minimize immoderate vapor and the arrival of ice.

- They're effortlessly produced and transported in separate sections, with the purpose of additionally heading off problems in the course of its installation.
- As capability fueloline leaks are minimized, protection increases.
- Economic benefits additionally get up from getting access to an efficient, extraordinary vacuum insulated pipe installation.

Vacuum Insulated Pipe

Multi Layer VJP Pipe

The preferred piping solution for transporting cryogenic liquids safely, reliably and economically - such as liquefied nitrogen, oxygen, argon, helium, hydrogen and natural gas from storage tanks to end use.

Flexible VJP Pipe

Vacuum hoses (VJP) are the preferred piping solution for the safe, reliable and economical transportation of frozen liquids. We manufacture vacuum tubes with cryogenic insulation for liquefied nitrogen, oxygen, argon, helium, carbon dioxide, hydrogen and LNG from the storage tank to the point of end use.

VJP Line For Cryogenic Solution

A sales engineer trained in ASME B31.3 pipeline design, cryogenic safety and VJP project management will manage each VJP project. As an insulated pipe supplier, we can provide technical support for the design of your piping system, as well as cryogenic valves and cryogenic fittings, regardless of your level of experience.

VJP Pipes Features & Benefits

- Thermal Performance: the 1" thick vacuum insulation.
- The low pressure, internal bellows design
- Stainless steel pipe sleeve.
- Structured material pricing.

CRYOGENIUS INDIA IS COMMITTED TO PROVIDING THE HIGHEST LEVEL OF CUSTOMER SERVICE.

