

Vacuum Insulated Piping

We deliver;

Competitiveness

Quality service

System design

Qualified welders

ASME IX

ASME B31.3

Full traceability

Schedule pipe

Seamless tube

Mylar insulation

Multilayer insulation

Bayonet joints

Field weld joints

Flexible lines

1/2" to 6" lines

Simple installation

Reliability



The CRYOFIN bayonet joint takes the pressure!

Without internal bellows, our 3/4" bayonet joint has been pressure tested to 220 barg without any sign of leakage. We can take the pressure and offer the low heat in-leak joints. A perfect seal every time..

We believe our bayonet joint to be one of the best there is on the market. Fine tolerances, precision machining, double seals on nose and flange face. Every flange is an 8 bolt flange. Low heat in-leak and secure pressure retaining joint provides perfect reliability.....



When you want to transfer cryogenic fluids you need a **CRYOFIN** designed and manufactured Vacuum Insulated Pipeline for total piece of mind.... We guarantee your satisfaction. It's our goal for you to come back again and again....



Cryofin's **flexible vacuum insulated hoses** facilitate the efficient transfer of cryogenic liquids with minimal evaporative loss from heat transfer. Our hoses are insulated with multi-layer insulation and are evacuated to a vacuum settle pressure of <10 microns. Factors such as pressure drop and duty cycles are carefully considered in Cryofin's design process. Accessories such as valves, gas traps and relief ports are easily incorporated into any flexible line.



"being innovative where it counts"

Cryofin Pty Ltd

14 Commercial Drive, Lynbrook VIC 3975 AUSTRALIA Tel: 61+3+87875333 Fax: 61+3+97997533

Web: www.cryofin.com

DOC:VIP-Rev3