Cryotherapy

CryoWorks is proud to serve the growing cryotherapy industry in health and wellness. Utilizing cryogenic liquids to reach a low temperature of -238°F (-150°C), cryotherapy is popular among individuals seeking minimally invasive therapy for a variety of medical conditions: muscle pain relief, reduction of inflammation, and sport injuries.

Whether your cryotherapy system is at a home, a gym, or a health and wellness spa, rest

assured that CryoWorks is familiar with all major manufacturers and is knowledgeable

on the connections to cryosaunas, cryo-chambers, and other cryotherapy machines.

For Your Cryogenic Piping Needs:

CRYOWorks[°]

- Complex System Design & Engineering.
- Project Management.

CRANE

CRYOGENICS 177 technifab

- Turn-Key Installations.
- Experienced Sales Staff with Component and System Expertise.
- Onsite Design & Engineering Support.

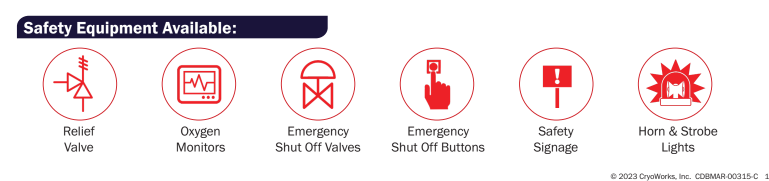
Applications:

- Cryosaunas.
- Cryo-Chambers.
- Other Cryotherapy Machines.

Transfer Hoses Vacuum Insulated Piping (VIP) Accessories

Cryotherapy Related Products:

Vacuum Insulated Pipe (VIP) —	• Our VIP is the preferred method for transporting cryogenic liquids and is unmatched in safety, reliability, and cost-effectiveness. CryoWorks offers many types of vacuum insulated piping systems: stocked prefabricated VIP assemblies, modular designed systems, flexible piping systems (static or dynamic vacuum) to more complex engineered-to-order VIP systems.
Cryogenic Valves	• Our valves are available vacuum insulated and non-insulated and are used in piping systems, tank withdrawals, control manifolds, dewars, e-stop controls, and other cryogenic systems. They are available from $\frac{1}{2}$ " OD to 12 " NPS diameters in manual, remote actuated (on/off), proportional flow control and check valve configurations. They are also available in either a Globe, Right Angle, Y-Pattern and Ball Valve styles.
Keepfull Vent Devices	 Primarily used on larger systems, Keepfull Vent Devices provide a higher quality, instantaneous supply of LN2 when placed at a high point in the system. Contingent on the piping layout and length, most cryotherapy systems do not require Keepfull Vent Devices.
Vacuum Insulated Hoses ———	 CryoWorks Vacuum Insulated Transfer Hoses provide faster, more consistent liquid delivery with a safe to touch jacket.
Accessories	• Oxygen Monitors, Adapters, Valves, Fittings, Safety Relief Valves (SRV), and Dewar T-Handles.



3309 Grapevine Street • Jurupa Valley USA • 951.360.0920 • Fax: 951.848.9503 • sales@cranecryogenics.com