

Crane Cryogenics™ 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.

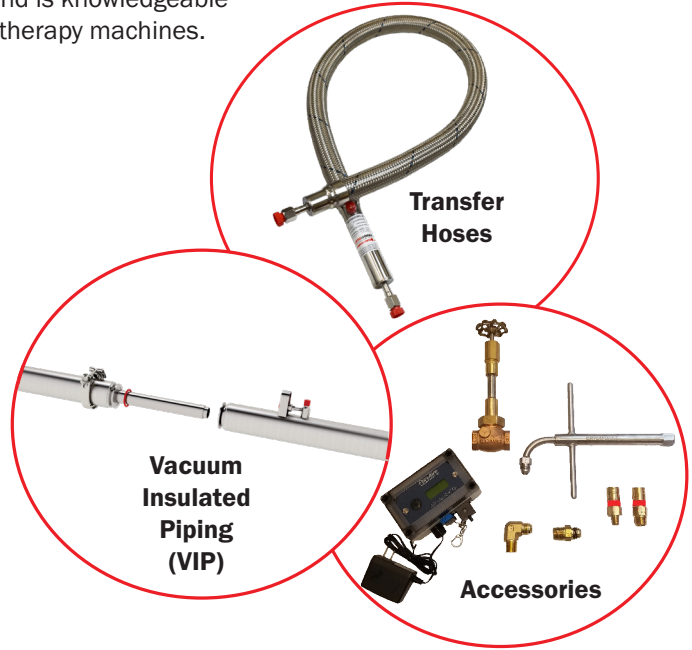
## For Your Cryogenic Piping Needs:

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

## Applications:

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

## 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 ½" 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.

## Safety Equipment Available:



Relief Valve



Oxygen Monitors



Emergency Shut Off Valves



Emergency Shut Off Buttons



Safety Signage



Horn & Strobe Lights