

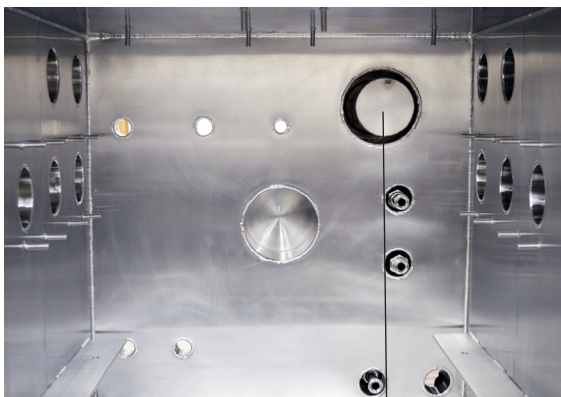
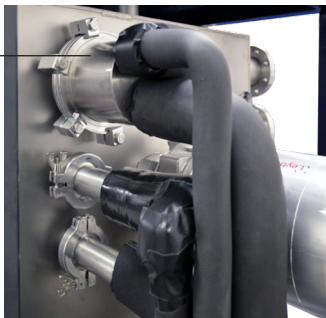
LIQUID NITROGEN COLD FINGER

Protect your sensitive equipment from contaminants during High Vacuum ($<1E^{-4}$ Torr) with an LN2-based Cold Finger. With simple integration via ISO100 port, our LN2 Cold Finger captures outgassed materials and water vapor to ensure safe, clean, and efficient operation of your vacuum system.

FEATURES

- Achieves temperatures down to -170°C
- Runs on LN2, water, or chiller fluid
- Integrates with LACO Control System Cryo Valve to minimize LN2 consumption
- Internal Type K thermocouple for temperature control
- Optional surface thermocouple for external temperature monitoring
- Simple system integration via ISO port
- Quick removal for cleaning from port or within vacuum chamber

External view of Cold Finger vacuum system integration



Internal view of Cold Finger vacuum system integration.

LCF-LN2-ISO100



BENEFITS

- Extend reliability and life of system components
- Prevent contaminants from entering work environment
- Protect sensitive equipment and vacuum process integrity
- Reduce cleaning and decontamination downtime
- Aids in achieving lower vacuum levels
- Improve pumpdown times

COLD FINGER SPECIFICATIONS

COMPONENT	DESCRIPTION
PART NUMBER	LCF-LN2-ISO100
MOUNTING METHOD	ISO 100
DIMENSIONS	9.5" L x 8" W x 6" H
WEIGHT	6 lbs.
COOLING METHOD	LN2
MIN. OPERATING TEMP.	-170°C
VACUUM RATING	$<1 \times 10^{-7}$ Torr
HELIUM LEAK TESTED	$<1 \times 10^{-8}$ ATM-CC/sec
FINISH	Mechanically Polished
INLET/OUTLET	3/8" NPT or 1/2" JIC
THERMOCOUPLE	Type K