

Standard helium liquefier/refrigerator L70/LR70



The newly developed, fully automatic computer controlled L-Series offers a wide range of liquefaction and refrigeration capacities, depending on liquid nitrogen (LN_2) pre-cooling and on the chosen size of compressor. All standard coldboxes are equipped with a LN_2 pre-cooling facility, which allows a significant increase in capacity. The L70/LR70 therefore provides a high degree of flexibility to meet your requirements today and in the future.

The liquefaction and refrigeration process is based on a Claude cycle with dynamically balanced gas bearing turbo expanders. The new TED turbines are based on our proven TGL turbine technology and have been developed further to ensure maximum efficiency and reliability.

A purifier is integrated into the coldbox to enable the liquefier to accept recovered helium, which can contain up to 10% air impurities. Initial purification down to a 1% impurity level is achieved by air condensation; the remaining air is then frozen out. Regeneration of the freeze-out purifier is fully automatic. The cooling for the purification is generated by the helium cycle, so no external cryogens are required.

The LR70 refrigerator is based on the L70 design using the same standard components and offering the same features. Differences are only marginal, for example the purifier is not required and the control system is tailored to operational needs.

TED turbo expander

The enhanced Linde TED gas bearing turbo expander is a small, single-stage centripetal turbine, braked by a direct coupled single-stage centrifugal compressor. The turbine uses dynamic gas bearings operating at ambient temperature. The TED turbo expander is even more reliable in operation and requires no scheduled maintenance due to special design features.

tandard scope of supply	The standard belium liquefier /	refrigerator comprises.		
	The standard helium liquefier/refrigerator comprises: → Vacuum insulated coldbox, either with integrated automatic purifier (L70) or transfer line			
	connection to/from the cryostat (LR70)			
	\rightarrow Control cabinet with operator panel, removable from the coldbox			
	\rightarrow Aluminium plate-fin heat exchangers with LN ₂ pre-cooling facility			
	\rightarrow Two TED turbo expanders with dynamic gas bearing			
	\rightarrow Oil injected recycle compressor, air or water cooled			
	→ Oil removal system / gas management panel			
	\rightarrow Coaxial transfer line from lic	quefier to dewar (only L70)		
Options	\rightarrow Pure helium gas buffer			
	→ Line drier			
	\rightarrow LHe storage dewar and decant line			
	→ Standard installation kit			
	→ Recovery system			
	→ Spare parts			
	→ Maintenance contract			
tandard control system	→ Siemens S7-300			
supply	\rightarrow OP270 operator panel with function keys and text display			
	\rightarrow Control cabinet, removable from the coldbox, communicating via Profibus			
Options	→ Remote Monitoring and Control System (RMCS) on personal computer			
	\rightarrow Process visualisation with dynamic colour graphic display			
	→ Trend recording			
	\rightarrow Display of control loop status and process variables			
Technical specification L70/LR70	L70 liquefaction performance at \leq 4.4 K*			
	without LN ₂ pre-cooling	with LN ₂ pre-cooling	compressor/power rating	
	20 l/h	40 l/h	CSD85/45 kW	
	27 l/h	55 l/h	CSD105/55 kW	
	35 l/h	70 l/h	CSD125/75 kW	

LR70 refrigeration performance at ≤ 4.4 K

without LN ₂ pre-cooling	with LN_2 pre-cooling	compressor/power rating
please inquire	130 Watt	CSD85/45 kW
please inquire	160 Watt	CSD105/55 kW
130 Watt	190 Watt	CSD125/75 kW

*expected performance

L70/LR70 main dimensions

Description	L x W x H [m]	Weight [kg]
Coldbox	1.5 x 1.2 x 2.6	1500
Control cabinet	0.8 x 0.4 x 1.9	110
Compressor CSD type	1.8 x 1.2 x 1.9	1400
Oil removal system and	0.9 x 1.2 x 2.6	500 (including filling)
gas management panel		

Linde Kryotechnik AG

Daettlikonerstrasse 5, 8422 Pfungen, Switzerland Phone +41 52 304-0555, www.linde-kryotechnik.ch, info@linde-kryotechnik.ch

Linde Cryogenics

A Division of Linde Engineering North America Inc. 6100 South Yale Avenue, Suite 1200, Tulsa, Oklahoma 74136, USA Phone +1 918 477-1200, Fax +1 918 477-1100, www.leamericas.com

Linde Kryotechnik reserves the right to change the specifications without prior notice, especially to make revisions regarding design and technology which improve the functionality; errors in description and illustration excepted.