

Model:

8126/8127

35/50 Liter LN₂ Supply Tank

Operating and Maintenance Manual Manual No: 8008126 Rev. 1

Read This Instruction Manual.

Failure to read, understand and follow the instructions in this manual may result in damage to the unit, injury to operating personnel, and poor equipment performance.

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Regardless of your needs, our professional telephone technicians are available to assist you Monday through Friday from 8:00 a.m. to 6:00 p.m. Eastern Time. Please contact us by telephone or fax. If you wish to write, our mailing address is:

Thermo Scientific Controlled Environment Equipment 401 Millcreek Road, Box 649 Marietta, OH 45750

International customers, please contact your local Thermo Scientific distributor.

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Cryo-Cyl 35/50 LP dewars are pressurized to allow you to transfer liquid nitrogen without pouring. These units are constructed of stainless steel and have a convenient liquid contents gauge. The valving allows you to attach these dewars to any equipment that requires liquid nitrogen.

A. CAUTION (for using Cryo-Cyl 35/50 LP dewars)

Liquid Nitrogen is extremely cold; it boils at -1 960°C (-320°F).

To avoid injury due to frostbite, use extreme care whenever handling liquid nitrogen, liquid nitrogen storage or transfer vessels or any objects which have come in contact with liquid nitrogen.

- Leave no areas of skin exposed.
- Use in well ventilated area.
- Always wear proper safety attire over clothing; face shield, cryogenic gloves, apron.
- Do not wear pants with cuffs.
- Never overfill liquid nitrogen vessels.
- Always keep liquid nitrogen vessel in an upright position.
- Do not tightly seal liquid nitrogen containers or prevent nitrogen gas from escaping.
- Use extreme care to prevent spilling and splashing liquid nitrogen during transfer.
- Immediately remove any clothing or safety attire on which liquid nitrogen has been spilled.
- · Read all filling instructions carefully.
- Remove pressure and liquid nitrogen before working on vessel.
- Get immediate medical attention for any frostbite injuries due to liquid nitrogen.

WARNING: The venting of nitrogen vapors will create a dilution of the air's oxygen concentration necessary to support life. Exposure to this diluted atmosphere can cause asphyxiation or even death. **DO NOT** store or use liquid container in areas that have poor ventilation. Place liquid containers outdoors or in a well ventilated area. Failure to comply with this warning may cause serious personal injury including death.

WARNING: Extreme caution should be exercised in the handling of cryogenic liquids. Contact of the cryogenic liquid or cold gas may cause frostbite to unprotected areas of the body. Protect eyes and skin when transferring liquid. Insulated gloves that can be easily removed and long sleeves are recommended for arm protection. Cuffless pants should be worn outside boots or over shoes to shed spilling liquid. Goggles or face shields should be worn if the possibility of splashing liquid exists. Failure to observe this warning may lead to severe burns or eye injury.

WARNING: Due to the extreme cold and pressure that is seen by the Cryo-Cyl 35/50 LP, caution should be taken when removing parts or fittings until the liquid has been removed from the container and the pressure has been safely released. Wear eye protection and insulated, loose fitting gloves when removing parts or fittings. Failure to comply with this warning may result in serious personal injury.

CAUTION: Replacement components must be cleaned for oxygen service. **DO NOT** use regulators, valves, gauges, hoses, etc. that have been used in compressed air service. **DO NOT** use parts that are marked for oxygen service in a compressed air atmosphere. Failure to observe this caution could cause serious damage to your container and possible personal injury.

GENERAL DESCRIPTION

The most prevalent cause of failure of liquid nitrogen storage vessels is mechanical. The vessel neck tube supports the full weight of the inner vessel and all liquid nitrogen it contains. A side or corner blow to the vessel causes the inner vessel to swing in a pendulum motion causing the neck to be damaged. Any storage vessel which has been exposed to an accident, has been dropped or lowered to hit on one corner, will tend to fail more rapidly. The Cryo-Cyl 35/50 LP do have a support (top and bottom) but dropping or tipping over the vessel may cause functional damage.

Use caution before using your new Cryo-Cyl vessel. Carefully inspect the vessel prior to use. Check for signs of damage which may have occurred in shipment. It is advisable to fill all new units with liquid nitrogen and watch liquid nitrogen loss rate for a few days. If there are any problems, call MVE as soon as possible.

B. FILLING INSTRUCTIONS

To avoid damage to your dewar, it is important that only the two following methods be used to fill your Cryo-Cyl dewar. Failure to follow each step may result in damage to your cylinder which is not covered by the warranty. Read all instructions carefully, if you have any questions call MVE at 1-800-253-1769 before proceeding.

1. Funnel filling method

- Cryo-Cyl 35/50 LP cylinders can be filled by removing the brass plug on the top center of the tank and inserting a
 funnel in the hole. Liquid nitrogen can then be poured directly into the cylinder through this hole.
 - 1. Open vent valve completely, releasing any pressure built up inside the cylinder.
 - 2. Remove brass plug located on the top center of the cylinder.
 - 3. Insert funnel into hole.
 - 4. Pour liquid nitrogen into cylinder until level gauge reads 7/8 full or liquid nitrogen begins spitting from the vent valve.
 - 5. Reinsert brass plug and tighten.
 - 6. Close vent valve completely.

WARNING: Overfilling cylinders may result in damage to level and pressure gauges. If overfilling should occur, remove excess liquid nitrogen by opening the liquid nitrogen withdrawal valve immediately.

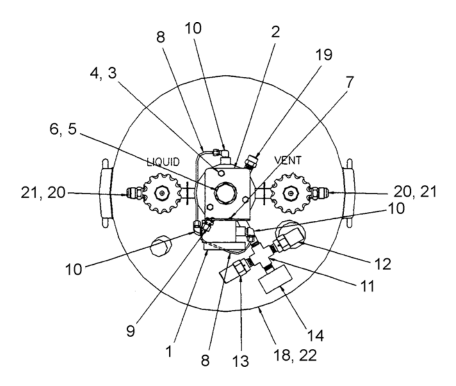
- Stand clear of vent during filling.
- · Always wear proper safety attire while handling liquid nitrogen.
- 2. Filling from low pressure liquid nitrogen supply
 - The Cryo-Cyl 35/50 LP liquid nitrogen cylinders can be filled from a pressurized source of liquid nitrogen by attaching a transfer hose to the liquid withdrawal valve on the Cryo-Cyl cylinders. The liquid nitrogen source pressure must not exceed 45 psi. Please read all instructions carefully before filling.
 - 1. Attach transfer hose from liquid nitrogen source to the liquid withdrawal valve on the Cryo-Cyl cylinder.
 - 2. Open withdrawal valve completely.
 - 3. Open withdrawal valve on liquid nitrogen source. Liquid nitrogen source pressure must not exceed 45 psi or damage to gauges and relief valves may occur. Optimum filling pressure is 35 psi.
 - 4. Open vent valve until the pressure gauge reads 22 psi.
 - 5. Continue to fill until cylinder weight is 140 lbs.. for Cryo-Cyl 35 LP or 180 lbs.. for Cryo-Cyl 50 LP. If scale method is not possible, fill until liquid nitrogen begins spitting from vent valve.

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- · Always wear proper safety attire and stand clear of vent valve during filling.
 - 6. Shut liquid nitrogen source valve completely.
 - 7. Shut liquid nitrogen withdrawal valve completely.
 - 8. Carefully remove transfer hose from cylinder. Some liquid nitrogen will remain in hose under pressure after filling.
 - 9. Close vent valve completely.
- Always wear proper safety attire when transferring liquid nitrogen into or out of a cylinder.
- 3. Liquid withdrawal from Cryo-Cyl 35/50 LP
 - The Cryo-Cyl 35/50 LP is to be used only for low pressure liquid withdrawal. The primary relief valve is set at 22 psi from the factory. The secondary safety relief is set at approximately 35 psi. Transferring liquid at higher pressures increases the flash-off rate of the liquid and adds to the danger of sparking.
 - To transfer liquid attach the transfer hose or withdrawal spout to the liquid connection. Slowly open the liquid valve to flow the liquid. The liquid will vaporize at first until the transfer line or withdrawal valve cools down. If using a transfer hose to extract liquid from the Cryo-Cyl 35/50 LP into an open dewar a phase separator is recommended on the end of the transfer line.
 - Transfer pressure should be kept to a minimum. The normal evaporation of the liquid will usually maintain enough pressure for transferring.

WARNING: The container can become contaminated, once it is emptied, if the liquid or vent valve is not closed.

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PARTS LIST

Item #	Part #	Description	Qty Per
1	2013709	DIFF PG 0-20"H2O FULL SCALE	1.0
2	5576961	BRACKET DIFF PG	1.0
3	2910501	HHMS SS 1/4-20*5/8"LG	3.0
4	2910601	WASHER SPLIT LOCK SS 1/4 18-8	3.0
5	2300094	O-RING .924 ID*1.130OD	1.0
6	10676485	PLUG KNUCKLE(7/8"-14UNF)	1.0
7	2911401	PHP NHMS SS #8-32*3/8"LG	2.0
8	6910683	TUBE CU .125"OD D&S SOFT	2 ft
9	10501571	CONN BRS 1/8ODT*1/4MPT	1.0
10	10501618	ELBOW BRS 90D 1/8ODT*1/8MPT	3.0
11	1212922	CROSS BRS 1/4FPT FORGED	1.0
12	1810012	RV BRS 1/4MPT 22PSI	1.0
13	1810022	RV BRS 1/4MPT 35PSI	1.0
14	2015169	PG 2"DIAL 0-I00PSI 1/4"CBM	1.0
15	10980962	LABEL CRYO-CYL 35LP	1.0
16	10980954	LABEL CRYO-CYL 50LP	1.0
19	1210752	CAP BRS 1/4FPT	1.0
20	1110072	CONN BRS 1/2ODT*3/8MPT 45D FL	2.0
21	4010542	CAP INERT SVCE FILL & VENT FTG	2.0
22	10980971	LABEL NITROGEN 5*7 W/HAZARD	1.0
ACC	9713159	Transfer Hose 1/2 ODT * 4 Ft. O.A.L.	
ACC	9715759	Valve Repair Kit	

VALVES

The valves that are used on the Cryo-Cyl 35/50 LP have a spring loaded rotary stem. This automatically compensates for thermal shrinkage and wear.

When a defective valve is suspected, follow this procedure to repair it:

- 1. Void the tank of liquid product and release any pressure that is in the container.
- 2. If the valve to be repaired is the vent valve allow it to warm up before it is disassembled.
- 3. Remove the valve handle screw, washer, retainer cap and spring assembly.
- 4. Remove the valve handle and Teflon thrust washer.
- 5. Unscrew bonnet to remove the stem and stem seal.
- 6. Pick out body insert and plug assembly.
- 7. Clean seat.
- 8. Replace parts as needed and reassemble in reverse order.

SPECIFICATIONS CRYO-CYL 35LP & 50LP

	MODEL	35LP	50LP
	PART NO.	10980671	10980663
LN2 CAPACITY	(LITERS)	3.5	50
STATIC EVAP. RATE	(liters/day)	2.9	2.9
Diameter	(inches)	16	16
Height	(inches)	28.5	35.5
Weight empty	(pounds)	76	90
Weight full	(pounds)	140	180
Operating pressure	(psi)	22	22



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THERMO FISHER SCIENTIFIC STANDARD PRODUCT WARRANTY

(LN₂ Vacuum)

The Warranty Period starts two weeks from the date your equipment is shipped from our facility. This allows for shipping time so the warranty will go into effect at approximately the same time your equipment is delivered. The warranty protection extends to any subsequent owner during the first year warranty period.

at Thermo's expense, labor included. LN2 Vacuum Integrity is covered for two years. Installation and calibration are not covered by this warranty agreement. The Technical Services Department must be contacted for warranty determination and During the first year, component parts proven to be non-conforming in materials or workmanship will be repaired or replaced direction prior to performance of any repairs. Expendable items, glass, filters and gaskets are excluded from this warranty. Replacement or repair of components parts or equipment under this warranty shall not extend the warranty to either the equipment or to the component part beyond the original warranty period. The Technical Services Department must give prior approval for return of any components or equipment. At Thermo's option, all non-conforming parts must be returned to Thermo postage paid and replacement parts are shipped FOB destination.

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