

PRODUCT MANUAL Mobile Customer Station HLD-900



TABLE OF CONTENTS

1 1 2 3 3 5 5
2 3 5
3
5
5
5
8
13
13
14
14
16
16
16
17
17

5.2	TROUBLESHOOTING	18
5.3	REPAIR	18
5.4	VALVE REPAIR	18
5.5	REGULATOR REPAIR	20
5.6	GAUGE REPAIRS	21
5.7	INNER TANK BURST DISC REPAIR	21
5.8	TESTING AFTER REPAIR	23
5.9	REGULATOR MAINTENANCE INSTRUCTIONS	24
6	DRAWINGS	25

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Chapter

1 SAFETY

1.1 GENERAL

Cryogenic containers, stationary or portable are from time to time subjected to assorted environmental conditions of an unforeseen nature. This safety bulletin is intended to call attention to the fact that whenever a cryogenic container is involved in any incident whereby the container or its safety devices are damaged, good safety practices must be followed. The same holds true whenever the integrity or function of a container is suspected of abnormal operation.

Good safety practices dictate the contents of a damaged or suspect container be carefully emptied as soon as possible. Under no circumstances should a damaged container be left with product in it for an extended period of time. Further, a damaged or suspect container should not be refilled unless the unit has been repaired and re-certified.

Incidents which require that such practices be followed include: highway accidents, immersion of a container in water, exposure to extreme heat or fire, and exposure to most adverse weather conditions (earthquake, tornadoes, etc.) As a rule of thumb, whenever a container is suspected of abnormal operation, or has sustained actual damage, good safety practices must be followed.

In the event of known or suspected container vacuum problems (even if an extraordinary circumstances such as those noted above has not occurred), do not continue to use the unit. Continued use of a cryogenic container that has a vacuum problem can lead to embrittlement and cracking. Further, the carbon steel jacket could possibly rupture if the unit is exposed to inordinate stress conditions caused by an internal liquid leak.

Prior to reusing a damaged container, the unit must be tested, evaluated, and repaired as necessary. It is highly recommended that any damaged container be returned to Chart for repair and re-certification.

The remainder of this safety bulletin addresses those adverse environments that may be encountered when a cryogenic container has been severely damaged. These are oxygen deficient atmospheres, oxygen enriched atmospheres, and exposure to inert gases.

1.2 OXYGEN DEFICIENT ATMOSPHERES

The normal oxygen content of air is approximately 21%. Depletion of oxygen content in air, either by combustion or by displacement with inert gas, is a potential hazard and users should exercise suitable precautions.

One aspect of this possible hazard is the response of humans when exposed to an atmosphere containing only 8 to 12% oxygen. In this environment, unconsciousness can be immediate with virtually no warning. When the oxygen content of air is reduced to about 15 to 16%, the flame of ordinary combustible materials, including those commonly used as fuel for heat or light, may be extinguished. Somewhat below this concentration, an individual breathing the air is mentally incapable of diagnosing the situation because the onset of symptoms such as sleepiness, fatigue, lassitude, loss of coordination, errors in judgment and confusion can be masked by a state of "euphoria," leaving the victim with a false sense of security and well being.

Human exposure to atmosphere containing 12% or less oxygen leads to rapid unconsciousness. Unconsciousness can occur so rapidly that the user is rendered essentially helpless. This can occur if the condition is reached by an immediate change of environment, or through the gradual depletion of oxygen.

Most individuals working in or around oxygen deficient atmospheres rely on the "buddy system" for protection-obviously, the "buddy" is equally susceptible to asphyxiation if he or she enters the area to assist the unconscious partner unless equipped with a portable air supply. Best protection is obtainable by equipping all individuals with a portable supply of respirable air. Life lines are acceptable only if the area is essentially free of obstructions and individuals can assist one another without constraint.

If an oxygen deficient atmosphere is suspected or known to exist:

- 1. Use the "buddy system." Use more than one "buddy" if necessary to move a fellow worker in an emergency.
- 2. Both the worker and "buddy" should be equipped with self-contained or airline breathing equipment.

1.3 OXYGEN ENRICHED ATMOSPHERES

An oxygen-enriched atmosphere occurs whenever the normal oxygen content of air is allowed to rise above 23%. While oxygen is nonflammable, ignition of combustible materials can occur more readily in an oxygen-rich atmosphere than in air; and combustion proceeds at a faster rate although no more heat is released.

It is important to locate an oxygen system in a well ventilated location since oxygen-rich atmospheres may collect temporarily in confined areas during the functioning of a safety relief device or leakage from the system.

Oxygen system components, including but not limited to, containers, valves, valve seats, lubricants, fittings, gaskets and interconnecting equipment including hoses, shall have adequate compatibility with oxygen under the conditions of temperature and pressure to which the components may be exposed in the containment and use of oxygen. Easily ignitable materials shall be avoided unless they are parts of equipment or systems that are approved, listed, or proved suitable by tests or by past experience.

Compatibility involves both combustibility and ease of ignition. Materials that burn in air may burn violently in pure oxygen at normal pressure, and explosively in pressurized oxygen. In addition, many materials that do not burn in air may do so in pure oxygen, particularly when under pressure. Metals for containers and piping must be carefully selected, depending on service conditions. The various steels are acceptable for many applications, but some service conditions may call for other materials (usually copper or its alloy) because of their greater resistance to ignition and lower rate of combustion.

Similarly, materials that can be ignited in air have lower ignition energies in oxygen. Many such materials may be ignited by friction at a valve seat or stem packing, or by adiabatic compression produced when oxygen at high pressure is rapidly introduced into a system initially at low pressure.

1.4 NITROGEN AND ARGON

Nitrogen and argon (inert gases) are simple asphyxiates. Neither gas will support or sustain life and can produce immediate hazardous conditions through the displacement of oxygen. Under high pressure these gases may produce narcosis even though an adequate oxygen supply sufficient for life is present.

Nitrogen and argon vapors in air dilute the concentration of oxygen necessary to support or sustain life. Inhalation of high concentrations of these gases can cause anoxia, resulting in dizziness, nausea, vomiting, or unconsciousness and possibly death. Individuals should be prohibited from entering areas where the oxygen content is below 19% unless equipped with a self-contained breathing apparatus. Unconsciousness and death may occur with virtually no warning if the oxygen concentration is below approximately 8%. Contact with cold nitrogen or argon gas or liquid can cause cryogenic (extreme low temperature) burns and freeze body tissue.

Persons suffering from lack of oxygen should be immediately moved to areas with normal atmospheres. SELF-CONTAINED BREATHING APPARATUS MAY BE REQUIRED TO PREVENT ASPHYXIATION OF RESCUE WORKERS. Assisted respiration and supplemental oxygen should be given if the victim is not breathing. If cryogenic liquid or cold boil-off gas contacts worker's skin or eyes, the affected tissue should be flooded or soaked with tepid water (105-115°F or 41-46°C). DO NOT USE HOT WATER. Cryogenic burns that result in blistering or deeper tissue freezing should be examined promptly by a physician.

Additional information on nitrogen and argon and liquid cylinders is available in CGA Pamphlet P-9. Write to the Compressed Gas Association, Inc., New York, NY 10110.

ΝΟΤΕ:

Extracted from Safety Bulletin SB-2 from Compressed Gas Association, Inc., New York, dated March 1966 and from the "Nitrogen Material Safety Data Sheet" published by Air Products and Chemicals, Inc., Allentown, PA 18105, dated 1 June 1978.

Chapter

2 VESSEL INFORMATION

Although vessels may vary in piping and plumbing details, some general comments on configuration and operation can be made.

2.1 RECEIVING CHECKPOINTS

- 1. Check braces, skids, wooden chocks, and other shipping supports. Damage or deformation would indicate the possibility of mishandling during shipment.
- 2. Examine welded or brazed joints on plumbing for cracks or deformation, especially near valves and fittings.
- 3. Check points where pipes exit the tank for cracks or breaks.
- 4. Check relief valves and burst discs for dirt or damage.
- 5. Check pressure within vessel on PI-1. If pressure is zero, extra precautions against contamination and impurities must be taken.
- 6. Examine the 5g impactograph. If it has sprung, damage may have occurred during shipment. Notify your company's tank specialist and/or CHART.
- 7. Check the container vacuum.
 - a) If warm vacuum for "NC" models is above 20 microns, consult factory.

2.2 VACUUM CHECK PROCEDURE

CAUTION: UNAUTHORIZED CHANGING OF THE VACUUM PROBE WILL VOID VESSEL WARRANTY.

- 1. The standard CHART vacuum probe is a Teledyne-Hastings DV-6R probe. Select a compatible instrument to read the output of the vacuum probe.
- 2. Remove the rubber cap on probe outlet to expose contact. Note that probe housing need not be opened to do this.
- 3. Plug the instrument to the probe and calibrate the instrument.

- 4. Open the vacuum probe isolation valve. Wait for 5 minutes and take vacuum reading. Note that valve handle protrudes through protective housing and can be turned without opening the housing.
- 5. Close the isolation valve and take a second reading. Monitor the rate of rise in vacuum probe with isolation valve closed. If the vacuum continues to rise at a constant rate, it is possible that the probe assembly is leaking. Consult the factory.
- 6. Verify that the isolation valve is closed.
- 7. Replace the rubber probe cap.

Compare the vacuum reading obtained now to reading taken prior to shipping.

2.3 PHYSICAL DESCRIPTION

A Chart vessel is designed for long-term storage of cryogenic liquefied gases under pressure in the range of 5 PSI (0.4 kg/cm²) to the MAWP (Maximum Allowable Working Pressure). Operation of the station can be fully automatic with the unit's regulator system set to maintain preset pressure and flow conditions into a customer's pipeline. While hardware may vary slightly from model to model, each unit essentially performs the same functions.

The vessel is comprised of an alloy steel inner tank encased in an outer carbon steel vacuum shell. The insulation system between the inner and outer containers consists of composite insulation and high vacuum to ensure long holding time. The insulation system designed for long-term vacuum retention is permanently sealed at the factory to ensure vacuum integrity. The units have a tank pressure relief device, which is set at the factory. As a secondary pressure relief device, the container is further protected from over-pressurization by a rupture disc. The bursting disc will rupture completely to relieve inner tank pressure in the event the tank relief valve fails and pressure exceeds the rupture disc setting. The vacuum space is protected from over-pressurization by use of a tank annulus rupture disc assembly. Pressure relief devices used on Chart vessels designed for the U.S. specifications meet the requirements of CGA Pamphlet S1.3, "Pressure Relief Device Standards, Part 1, for Stationary Vessels."

Controls Used To Operate The System Are Mounted Under And On The Sides Of The Customer Station. The Pressure Gauge And Liquid Level Gauge Are Located At Eye Level On The Container For Ease Of Viewing.

Single Regulator System

Single regulator system has a single pressure building regulator. The pressure building circuit is responsible for maintaining a minimum set pressure in the vessel.

2.4 PRESSURE BUILD-UP SYSTEM

The pressure build-up system may consist of an ambient air vaporizer and pressure building regulator. When tank pressure becomes lower than the set point of the pressure building regulator, the regulator will open. As a result, liquid will be able to flow through the vapor trap in the annulus, through the isolation valve and regulator to be expanded to vapor in the pressure building coil. The vapor accumulates in the inner tank vapor space to increase pressure. This flow continues until inner tank pressure is equal to regulator setting. When the pressures are equal, the regulator closes. This system thus automatically maintains station pressure as required.

** NOTE: Upon tank installation. The nuts mounting the PB coil (PBC-1) to the respective brackets must be loosened $\frac{1}{2} - \frac{3}{4}$ turns to allow for expansion & contraction.

2.5 OPERATOR QUALIFICATIONS

Chart Stations are designed for safe and simple operation. The operator is expected to be knowledgeable of the nature of the gas(s) with which he is working, as well as all applicable safety requirements. This manual contains several chapters dealing with Operating instructions, Handling Instructions, and Maintenance Procedures. To fully understand these procedures, we recommend the operator first become familiar with controls and indicators.

2.6 VESSEL TRANSPORTATION

The Chart vessel described in this manual is designed to be transported over the road. Prior to transporting this vessel over the road with liquid contents, the road relief circuit must be enabled. To prepare the vessel for transportation, follow the procedure in Table 1.

Table 1: Transportation Preparation Procedure

STEP NUMBER	Procedure	
1	Ensure all valves are closed except the liquid level gauge vapor phase and liquid phase shutoff valves (HCV-8, HCV-10).	
2	Open the vapor vent valve (HCV-12) to relieve head pressure.	
3	Monitor tank pressure at gauge (PI-1). When gauge indicates tank pressure is at 20 psi, open the road relief valve (HCV-14) and close the vapor vent valve (HCV-12).	
	To return the vessel to normal service, close the road relief valve (HCV-14).	

Chapter 3

3 FILLING PROCEDURES

This chapter provides the initial fill, gas use, liquid delivery, and refilling procedures for the vessel described in this manual. Before performing any of the procedures contained in this chapter, become familiar with the location and function of the controls and indicators.

3.1 INITIAL FILL

The initial fill is usually performed on a warm vessel, one that has not been in use for an extended period. The warm container must be purged to ensure product purity.

When preparing the tank for filling or when changing service, the following items should be considered:

- 1. The vessel should be inspected for possible damage or unsuitability for intended use. If damage is detected (e.g. serious dents, loose fittings, etc.) remove the unit from service and perform repairs as soon as possible.
- 2. The vessel may be filled by pumping or pressure transfer. If vessel pressure is at least 50 PSI (3.5 kg/cm²) less than the maximum allowable pressure of the supply unit, liquid may be transferred by pressure transfer. If the normal working pressure of the station is equal to or grater than the maximum allowable pressure of the supply unit, liquid must be pumped into the tank.
- 3. To remove the moisture or foreign matter from the tank or tank lines, the vessel must be purged. Use a small amount of new product for purging when changing service and a small amount of the same product if the purge is to ensure purity or remove contaminants.
- 4. When changing service, the approved CGA (or other keyed) fitting will have to be installed for connection FC-1.

STEP	Purging Procedure	
NUMBER		
	CAUTION	
	The maximum purge pressure should be equal to 50 percent of the maximum operating pressure of the tank or 30 PSI (2.1 kg/cm ²), whichever is less. The maximum purge pressure should be determined before starting the purge operation. To prevent drawing atmospheric contaminants back into the tank, a positive pressure of at least 5 PSI (0.4 kg/cm ²) must always be maintained in the tank.	
	Attach the source of liquid purge to the fill connection (FC-1).	
1	Close all valves except the pressure build-up valves (HCV-3, HCV-11) and liquid level gauge vapor phase and liquid phase shutoff valves (HCV-8, HCV-10).	
	NOTE	
2	The pressure building regulator (PCV-1) is <i>normally</i> set to build pressure to 120 PSI. When this pressure is used as the purge pressure, DO NOT adjust the regulator adjusting screw. When a solenoid valve is used to control the pressure building circuit, it must be energized.	
	Open hose drain valve (HCV-7), and allow source to vent through hose. Vent until slight frosting appears on hose. Close hose drain valve (HCV-7).	
3	Open the bottom fill valve (HCV-1) enough to allow liquid to flow slowly into the tank through the bottom fill line. The gradual flow enables the liquid to vaporize in the line and pressure buildup coil and slowly build up pressure in the inner tank.	
4	Shut off the liquid supply source when the pressure in the tank reaches the maximum purge pressure as indicated on tank pressure gauge (PI-1).	
5	Open the fill line drain valve (HCV-7) slowly to avoid splashing of the liquid. Drain all liquid from the tank. The appearance of gas (vapor) at the drain indicates that all liquid has been drained.	
6	Close drain valve (HCV-7) and bottom fill valve (HCV-1).	
7	Open the liquid level gauge equalization valve (HCV-9) to prevent damage to the gauge before closing the liquid level gauge vapor phase and liquid phase shut-off valves. When all liquid is drained, close the liquid level gauge vapor phase and liquid phase shut-off valves (HCV-8, HCV-10).	
8	Loosen the unions on either side of the liquid level gauge (LI-1). Both the upper and lower liquid level gauge valves (HCV-8, HCV-10) should be opened wide and the gas streams visually checked for signs of moisture. Provided no moisture is observed after blowing the lines for approximately two minutes, both valves should be closed. If moisture is observed in the gas stream, the gas should be discharged until it is clear of all moisture.	

STEP NUMBER	Purging Pr	rocedure
	NOTE	
9	A careful check for moisture in the phase lines will ensure trouble free operation of the liquid level gauge. Due heir small diameter, gauge lines are easily plugged by ice.	
10	Open the vapor vent valve (HCV-12) and full trycock valve (HCV-4). The top fill valve (HCV-2) will have to be vented by opening hose drain valve (HCV-7).	
11	Repeat purge procedure 2 through 6 and 10 at least three times to ensure product purity.	
12	Reconnect the liquid level gauge (LI-1), open the liquid level control valves (HCV-8, HCV-10), then close the by- pass valve (HCV-9).	
13	After purging the tank, but before filling, verify that the following valves are open or closed as indicated.	
	Valve Position	
	Bottom fill valve HCV-1	Closed
	Top fill valve HCV-2	Closed
	Vapor vent valve HCV-12	Closed
	Full trycock valve HCV-4	Closed
	Liquid level gauge equalizing valve HCV-9	Closed
	Product supply valve HCV-18	Closed
	Pressure building inlet/outlet valves HCV-3/HCV-11	Closed
	Liquid level gauge liquid phase valve HCV-10	Open
	Liquid level gauge vapor phase valve HCV-8	Open
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Table 3: Initial (Warm Tank) Filling Procedure

STEP NUMBER	Initial (Warm Tank) Filling Procedure	
1	Purge tank to assure product purity	
2	Verify that the contents of the supply unit are the proper product to be transferred.	
3	Verify that all valves except liquid phase-high (HCV-10) and gas phase-low (HCV-8) are closed.	
4	Connect the supply unit transfer hose to tank fill connection (FC-1).	
	NOTE Cool down the transfer hose prior to filling by opening hose drain valve (HCV-7) and venting the supply unit through the hose for approximately three minutes. Close drain valve (HCV-7).	
5	Open bottom fill valve (HCV-1) slowly. If a pressure transfer is to be made, allow pressure to build up in the liquid supply unit until it is at least 50 PSI (3.5 kg/cm ²) higher than station pressure. Open the discharge valve on the supply unit to begin flow.	
	(or)	
	If a pump transfer is to be made, make the required connections to the pump. Open the supply unit transport discharge valve slowly. Maintain pump discharge pressure from 50 PSI (3.5 kg/cm ²) to 100 PSI (7.0 kg/cm ²) higher than the tank pressure. Fill slowly.	
6	Monitor pressure in tank during filling. If pressure rises above supply pressure, or near relief valve pressure, the tank may have to be vented through the vapor vent valve (HCV-12), should pressure continue to rise, the fill may have to be interrupted to allow pressure to drop.	
7	Monitor liquid level contents gauge (LI-1). When the gauge indicates approximately three-quarters full, open full trycock valve (HCV-4)	
8	When liquid spurts from full trycock valve (HCV-4), immediately stop fill at the supply source and close full trycock valve (HCV-4).	
9	Close bottom fill valve (HCV-1).	
10	Drain residual liquid in the fill hose via drain valve (HCV-7).	
11	Relieve fill hose pressure by loosening the hose at fill connection, then disconnect the hose. It is recommended that the fill hose be allowed to defrost to prevent moisture from being drawn inside the hose.	

 Table 4: Vessel Refilling Procedure

STEP Vessel Refilling Procedure NUMBER			
1	NOTE Filling a cryogenic vessel through the bottom tends to raise pressure in the vessel as gases in vapor space are compressed. Filling through the top tends to lower pressure as gases in head space are cooled down and re- liquefied.		
2	Verify that the contents of the supply unit are the proper product to be transferred.		
3	Verify that the bottom and top fill valves are closed (HCV-1, HCV-2).		
4	Verify minimum required operating pressure in vessel.		
5	Verify that all other valves are in normal operating positions.		
6	Connect the supply unit transfer hose to tank fill connection (FC-1).		
	NOTE		
7	NOTE Cool and purge down the transfer hoses prior to filling by opening hose drain valve (HCV-7) and the supply unit discharge valve for approximately three minutes or until hose begins to frost. Close drain valve (HCV-7).		
8	Open top fill valve (HCV-2) completely.		
	If a PRESSURE TRANSFER is to be made, allow pressure to build up in the liquid supply unit until it is at least 50 PSI (3.5Kg/cm ²) higher than station pressure. Open the discharge valve on the supply unit to begin flow.		
	(or)		
	If a PUMP TRANSFER is to be made, make the required connections to the pump. Open the supply unit transport discharge valve slowly. Close pump circulating valve slowly, so as not to lose pump prime. Maintain pump discharge pressure from 50 PSI (3.5 kg/cm ²) to 100 PSI (7.0 kg/cm ²) higher than tank pressure.		
9	Monitor pressure in vessel as indicated. If pressure begins to drop to near the minimum operating pressure, begin to open bottom fill valve (HCV-1), and throttle top fill valve (HCV-2), until pressure stabilizes.		
10	Monitor liquid level contents gauge (LI-1). When the gauge indicates approximately three-quarters full, open full trycock valve (HCV-4).		
11	When liquid spurts from full trycock valve (HCV-4), stop fill at the supply source and close full trycock valve (HCV-4).		
12	Close tank fill valves (HCV-1, HCV-2).		
13	Drain residual liquid in the fill hose via drain valve (HCV-7).		
14	Relieve fill hose pressure by loosening the hose at the fill connection, and then disconnect the hose		

Chapter

4 WITHDRAWAL PROCEDURES

This chapter provides general guidelines for product decanting in either gaseous or liquid form for the vessel described in this manual. Before performing any of the procedures contained in this chapter, become familiar with the location and function of the controls and indicators.

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When using a vessel for gaseous service, a free standing vaporizer will have to be installed between the Gas Use connection and a final line pressure regulating system.

4.1 LIQUID DELIVERY

Table 5: Liquid Withdrawal Procedure

STEP NUMBER	Liquid Withdrawal Procedure	
1	Connect customer line liquid withdrawal connection.	
2 Verify that all valves except gauge liquid phase valve (HCV-10) and the gauge gas phase valve (HCV-8) are closed.		
3	Observe pressure building regulator/economizer regulator or pressure building regulator in the dual regulator system (PCV-1) setting as indicated on the station pressure gauge (PI-1). If station pressure is too high, open vent valve (HCV-12) to relieve excessive gas. It is possible that regulator springs will require changing for lower operational pressure.	
4	Open liquid withdrawal valve (HCV-23) slowly to begin liquid flow.	
5	Once the desired amount of liquid has been delivered, close the liquid withdrawal valve (HCV-23).	

4.2 GAS DELIVERY

Table 6: Gas Withdrawal Procedure

OTED		
STEP NUMBER	Gas Withdrawal Procedure	
	Connect customer line to vessel gas use connection (C-5) or to the optional final line connection if used.	
1	Connect customer line to vessel gas use connection (C-5) or to the optional final line connection if used.
2	Verify that all valves except gauge liquid phase (HCV-10) and gauge gas phase (HCV-8) are closed.	
3	Open product supply valve (HCV-18), pressure building inlet valve (HCV-3), PB outlet valve (HCV-11) to start gas flow. At this time, final line pressure gauge will be indicating pressure in the customer line and the system	
	will automatically deliver gas until stopped, or vessel i	
	will automatically deliver gae and etopped, of vector i	o ompty.
	Once the required amount of product has been delivered (or to close the tank down for an extended period of	
	time), stop gas flow by closing gas use valve (HCV-18). The operation of a Chart unit is completely automatic,	
	valves need to be opened and closed only during filling and during major maintenance.	
4	Normal operating valve position for an HLD unit are as follows:	
-	Normal operating valve position for an HED unit are as follows.	
	Bottom fill valve HCV-1	Closed
		Closed
	Vapor vent valve HCV-12	Closed
Full trycock valve HCV-4 Closed		Closed
	Liquidlevel gauge equalizing valve HCV-9ClosedHose drain valve HCV-7ClosedProduct supply valve HCV-18Open	
	Pressure building inlet/outlet valves HCV-3/HCV-11	Open
	Liquid level gauge liquid phase valve HCV-10	Open
	Liquid level gauge vapor phase valve HCV-8	Open

4.3 REGULATOR ADJUSTMENTS

NOTE:

To field set or adjust regulators quickly the vessel must preferably be a full tank.

Under normal circumstances, the system does not require adjustment. However, it may be necessary to change regulator settings to obtain either higher or lower pressure setting within the range of the factory installed springs, at the time of starting up a vessel. It is good practice to verify set points during an initial fill.

The adjustments which follow are required to "final set" the regulator following spring replacement, or after completing valve repairs which required disassembly and reassembly.

STEP NUMBER	Pressure Building Regulator Adjustment	
1	This procedure is best performed with a completely full tank, so that all changes in adjustment of the pressure building regulator will be reflected rapidly. Observe reading on pressure gauge (PI-1). If pressure is lower than desired set point of pressure building regulator/economizer regulator (PCV-1), proceed to Step 2; if higher, proceed to step 3.	
2	If tank pressure is below the desired setting, loosen the pressure screw lock nut on the regulator. With PB Inlet and PB Outlet valves (HCV-3, HCV-11) open, gradually open regulator by turning the pressure screw (clockwise) to build tank pressure to the desired setting. Note that the pressure screw should be adjusted in small increments, allowing sufficient time for tank pressure to stabilize each time the screw is turned. The tank can be considered stabilized when no frost is found on the pressure building circuit. This reduces the possibility of over-shooting the desired pressure, which would in turn, require partial tank blow-down via the vent valve (HCV-12). Tighten lock nut on regulator, and return vessel to normal service.	
3	If the tank is above the desired setting, open vent valve (HCV-12) to vent excess gas. Should pressure continue to rise above the desired level, proceed to step 4.	
4	Again vent excess gas by opening vent valve (HCV-12). Reduce pressure until tank pressure gauge (PI-1) indicates a reading of 10 PSI (0.7 kg/cm ²) below the desired setting. Loosen set screw on PB regulator/economizer valve (PCV-1), and proceed to Step 2, gradually decrease tank pressure by adjusting the pressure screw (counter clockwise).	

Table 7: Pressure Building Regulator Adjustment

Chapter

5 GENERAL

This chapter contains vessel maintenance information, including troubleshooting and repair procedures. Before performing any of the procedures in this chapter, be sure you are familiar with the location and function of controls and indicators discussed in other chapters.

5.1 MAINTENANCE

5.1.1 COMPATIBILITY AND CLEANING

It is essential to always keep the vessel clean and free of grease and oil. This is particularly important for units used in nitrogen and argon service since the temperature of liquid nitrogen or argon is below the liquefaction temperature of air; thus making it possible to condense liquid oxygen from air on the piping and vaporizer surfaces.

When replacing components, use only parts that are considered compatible with liquid oxygen and have been properly cleaned for oxygen service. (Refer to CGA Bulletin G4.1 "Equipment Cleaned for Oxygen Service".) Do not use regulators, fittings, or hoses that were previously used in a compressed air environment. Only oxygen compatible sealants or virgin Teflon tape should be used on threaded fittings. All new joints should be leak tested with oxygen compatible leak test solution. When de-greasing parts use a suitable solvent for cleaning metallic parts.

5.1.2 **PERIODIC INSPECTION**

In order to maintain a cryogenic vessel in good operating condition, certain system components should be inspected on a periodic basis. Those components requiring periodic inspection are listed in the table below. In vessels being operated in areas having extreme hot or cold climates, inspection intervals should be shortened.

PERIODIC MAINTENANCE TASK	DAILY	WEEKLY	SEMI-ANNUAL	ANNUAL	TWO-YEAR
Clean area around tank area	X	X	X	X	X
Note problem with unit on unit log	x	X	X	X	x
Bulk tank - check for leaks, damage, and wear - repair or replace as necessary			x	X	X
Valves and piping - check for leaks and malfunctions - repair or replace as necessary			X	X	X
Check vacuum of tanks annular space - repair as necessary					X
Pressure gauge, liquid level gauge - check operation - repair as necessary and calibrate				X	X
Replace tank relief valves					X
Replace tank burst discs					X

5.1.3 SOLDERING

Before performing any soldering work, always exhaust oxygen from oxygen lines and purge with nitrogen gas. Verify that lines are inert.

5.1.4 VACUUM INTEGRITY

These vessels are equipped with vacuum thermocouple gauge tubes and vacuum integrity may be tested with a vacuum meter. Deterioration or loss of vacuum will be apparent by cold spots, frost, or condensation on the jacket, or evidenced by abnormally rapid pressure buildup. Unless one of these conditions is evident, the vacuum level should not be suspected. In the event one of the above conditions exists, contact the factory for advice on vessel vacuum testing.

5.2 TROUBLESHOOTING

The Table 11 provides some troubleshooting procedures. The table is arranged in a Trouble/ Probable Cause/Remedy format. Note that probable causes for specific problems are listed in descending order of significance. That is, check out the first cause listed before proceeding to the next. Repair procedures required, as listed in the remedy column, may be found in the Repair portion of this chapter. Perform procedures in order listed and exactly as stated (Refer to drawings as required to locate system components identified in the troubleshooting guide.)

5.3 REPAIR

CAUTION:

Plumbing should always be allowed to return to ambient temperature before repair work is performed. Vent or drain the vessel as necessary before replacing any component(s) exposed to pressure or to cryogenic liquid.

When repair of damaged components is required (in those instances when a spare part is not readily available), follow the instructions below.

When disassembly of an assembly is required, removed parts should be coded to facilitate reassembly. Reassembly of components should always be performed in the reverse manner in which they are disassembled. Parts removed during disassembly should be protected from damage, thoroughly cleaned, and stored in protective polyethylene bags if not immediately reinstalled. Clean all metal parts with a good industrial cleaning solvent. All rubber components should be washed in a soap and warm water solution. Air dry all cleaned parts using an oil-free, clean, low-pressure air source. Before reassembly, make sure that all parts are thoroughly cleaned and have been degreased. Cleaning will prevent valves and regulators from freezing while in service and prevent contamination of the liquid product.

When removing components from a vessel remember to always plug pipe openings as soon as they are exposed. Plastic pipe plugs of a clean plastic film may be used for this purpose.

5.4 VALVE REPAIR

When a defective valve is suspected, remove and repair the assembly as described in this manual. If a valve is leaking through the packing, tighten the packing nut first to see if the leakage will stop before removing the valve. Packing is best tightened when the valve is warm. If a safety relief valve fails, the defective assembly should be discarded and a new valve installed.

ΝΟΤΕ:

Globe valves used on containers vary in tube size from ¹/₄" to 2". While internal valve components may vary from valve to valve, the functional operation and repair procedures for these valves are the same.

Table 8: Valve Repair

STEP NUMBER	PROCEDURE
	NOTE Unless valve component parts are available in inventory, a defective valve should be replaced with a new assembly.
1	Release pressure in the vessel by opening vent valve (HCV-12).
2	Remove the valve seat assembly.
3	Disassemble the valve and inspect all piece parts
4	Clean all metallic parts with a good industrial cleaner, and all rubber & teflon parts in a warm water and soap solution.
5	Air dry all components using a clean low pressure air source.
6	Replace all worn, deformed or damaged parts.
7	Repack the valve. Either preformed or twisted Teflon filament packing can be used. When using twisted Teflon filament packing, untwist Teflon and use only a single strand. Pack Teflon tightly; otherwise, moisture can get into the valve and freeze when the valve is cold.
	Reassemble the valve. Make sure that mating surfaces are clean and properly seated. If the repaired valve is not to be reinstalled immediately, seal it in a polyethylene bag for storage. Apply a label to the bag such as "CLEAN VALVE. DO NOT OPEN BAG UNLESS UNIT IS TO BE INSTALLED."

5.5 **REGULATOR REPAIR**

When a defective pressure building regulator/ economizer regulator or final line regulator is identified, remove and repair the units as detailed in this manual.

NOTE:

Replacement regulators should be obtained from Chart to ensure compatibility.

 Table 9: General Regulator Repair

STEP NUMBER	PROCEDURE							
	NOTE Unless regulator component parts are available in inventory, a defective regulator should be replaced with a new assembly.							
1	Release pressure in the vessel by opening vent valve (HCV-12).							
2	Depressurize the regulator. Single Regulator System a) For the pressure building/economizer regulator (PCV-1), this is accomplished by closing the pressure building inlet valve (HCV-3), the pressure building outlet valve (HCV-11), and by carefully loosening line relief valve (TSV-5) and (TSV-4). This relieves pressure on both the upstream and downstream sides of the regulator. Line Regulator b) For the gas use line regulator, this is accomplished by closing the two final liquid withdraw valve (HCV-18), opening dispense gas use valve (HCV-24), and opening gas use connection (C-5).							
3	It is possible that the body of the regulator is permanently installed in the vessel; in this case the seats, domes, pistons, springs, gaskets, etc. can be removed and replaced.							
4	Disassemble the regulator, making sure to identify all piece parts removed.							
5	Inspect all parts for wear, deformation, nicks, or damage. Replace all gaskets and O-rings.							
6	Clean all metal parts with an industrial cleaning solvent. Air dry with a clean, low-pressure air source.							
7	Reassemble the regulator in the reverse order of disassembly.							
8	Bench test the rebuilt unit to make sure that it actuates properly at the set pressure. The pressure builder/economizer and final line regulators close to regulate downstream pressure.							
9	If the regulator is to be reinstalled on a vessel, do so as soon as possible following repair. If it is to be returned to inventory, seal the unit in a polyethylene bag for storage. Apply a label to the bag such as "CLEAN REGULATOR, DO NOT OPEN BAG UNLESS UNIT IS TO BE INSTALLED."							
10	Pressurize the regulator by opening the applicable pressure building and isolation valves. Allow pressure to build up in the system and verify the reliability of the rebuilt unit.							

5.6 GAUGE REPAIRS

Since a special instrument is normally required for making gauge repairs. It is advised that a defective gauge be replaced with a new unit and the defective one returned to your local Chart distributor or to the factory for repairs. However, before replacing a gauge there are a number of checks that can be performed.

CAUTION:

Before removing (or calibrating) the tank pressure gauge or liquid level gauge, make sure gauge isolation valves are closed and that the equalizing valve is open.

The major cause of gauge malfunction is a leakage in the gauge line. Therefore, as a first check, make certain that gauge lines are leak tight. Other gauge tests include:

- 1. Check gauge lines of obstructions.
- 2. Check leaky equalizer valve.
- 3. Ensure that connection lines are properly mated.
- 4. Verify that the gauge is properly zeroed.
- 5. Ensure that the pointer doesn't stick.

If the above checks fail to correct the problem, remove and replace the gauge. When returning the gauge to Chart for repair, indicate the nature of the difficulty experienced with the gauge in your letter of transmittal.

5.7 INNER TANK BURST DISC REPAIR

The tank burst disc is a safety relief device that will rupture completely to relieve inner tank pressure in the event tank relief valve fails or is unable to accommodate sufficient flow. Due to changes in pressure in the vessel, the disc will flex, gradually harden, embrittle, and consequently rupture at a lower pressure.

The following table serves to describe replacement of the inner vessel burst disc for vessels equipped with a dual relief system. In the event that a component needs to be replaced in the dual relief system, simply switch the selector handle to the other side of the safety system to allow routine maintenance and repair.

Table 10: Tank Burst Disc Replacement

STEP NUMBER	PROCEDURE
1	Open vent valve (HCV-12) and vent the vessel down to 0 psig.
2	Remove burst disc (PSE-1).
3	Install new burst disc (PSE-1), making sure that mating surfaces are clean and properly seated. Use an oxygen compatible liquid thread sealant to prevent leaking.

5.8 TESTING AFTER REPAIR

After making repairs requiring disassembly or part replacement, leak test all valves and piping joints that were taken apart and reconnected. Do not return the vessel to service until all leaks have been corrected or retested.

Table 11: Troubleshooting

PROBLEM	POSSIBLE CAUSE	DIAGNOSIS	SOLUTION
Excessive Tank Pressure Vessel	1. Inadequate vacuum	1. Take vacuum reading	Consult factory
*Vessel vents through relief valve frequently	2. Leaking pressure building/economizer	1. Line to PCV-1 frosted from tank to HCV-3, and beyond	1. Check adjustment
*Pressure remains above economizer set point	regulator (PCV-1) 3. Tank gauge (PI-1) in error	1. Compare with gauge of known accuracy	2. Repair or replace 1. Replace
·	4 Low withdrawal rate	1. Frosting on economizer piping. No frosting on HCV-18 or Vap	1. Consult factory
	5. Excessive shutdown time	1. User pattern	1. Replace vessel with more efficient model
Failure to maintain set delivery pressure	1. Pressure builder not operational	1. PB Valve Closed	1. PB Valve Open
*House pressure is low	2. Regulator set too low	1. No frosting on pipe to HCV-3, PCV-1 or PBC-1	1. Readjust
		2. Set pressure at or below final line pressure	
	3. Cannot maintain pressure	 HCV-3, PCV-1 always frosted Withdrawal too high 	1. Install higher capacity PB system-consult factory
	4. Tank burst disc (PSE-1) ruptured	1. Flow can be felt at outlet of PSE-1	1. Replace
	5. Piping leak	1. Leak is audible	1. Replace
Erratic contents gauge reading	1. Needle is stuck	1. Tap gauge	1. Inspect pointer and bend if need be
	2. Needle binds	1. Tap gauge repeatedly	1. Replace gauge
	3. Needle does not adjust to "0"	1. Does not "0" when HCV-9 (equalizing valve) opened	1. Adjust
	4. Leaky gauge lines	1. Reading does not correspond to use	1. Tighten lines and fittings
	5. Incorrect span	1. Reading does not correspond to use	1. Reading does not correspond to use
	6. Valves not opened	1. Needle stays at "0"	1. Equalization valve closed (HCV-9)
			2. Isolation valves (HCV-8 and HCV-10) open
	7. Reverse lines	1. Needle stays at "0"	 Check stampings in gauge and vessel bottom "HP" corresponds to liquid phase
	8. Plugged line	1. Needle pegs, or moves very slowly	1.Consult factory

PROBLEM	POSSIBLE CAUSE	DIAGNOSIS	SOLUTION
Leaking relief valve	1. Ice under/in seat	1. Valve reseats when	1. Warm and dry valve to
		warming up	prevent moisture accumulation
	2. Damaged seat	1. Valve does not re-seat	1. Replace valve
Ruptured tank burst disc	1. Excessive pressure	1. Relief valve damaged	1. Replace disc and valve
	2. Fatigue or corrosion	1. Environment	1. Replace disc
Inability to hold vacuum	1. Improper vacuum gauge	1. Measure vacuum rise in	1. Consult factory
	change (voids warranty)	gauge assembly	
	2. Internal/external leak	1. Vacuum rises in tank over	1. Consult factory
		short time	
	3. Corroded safety disk (PSE-3)	1. Visual on helium leak test	1. Replace and re-pump
	4. Outgassing	1. Slow vacuum rise over long	1. Re-pump
		time	

5.9 REGULATOR MAINTENANCE INSTRUCTIONS

Type B Regulator:

The Type PBE-2 regulator is designed for cryogenic. It is a direct acting, single seated, spring loaded diaphragm-type regulator.

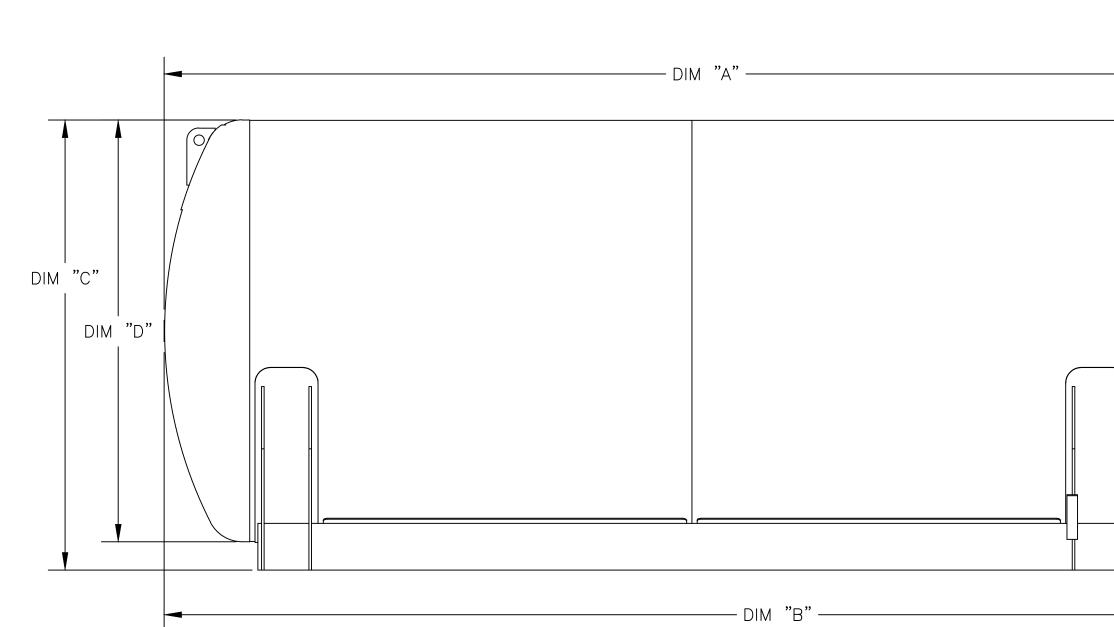
OPERATING INSTRUCTIONS

Adjusting the Delivery Pressure

The regulator's delivery pressure setting is adjusted by turning the adjusting screw at the top of the spring chamber after loosening the adjusting screw lock nut. To increase the delivery pressure, turn the adjusting screw clockwise (into the spring chamber). To decrease the delivery pressure, turn the adjusting screw counter-clockwise (out of the spring chamber). Tighten the adjusting screw lock nut after the adjusting has been made.

6 DRAWINGS

Final	Outline & Dimension	P&ID
HLD-900SS-250 TRAILER MOUNT	C-14767350	C-20754895



	CAPACITIES								
Мс	odel:		HLD-550	HLD-900	HLD-1500	HLD-2200	HLD-3000	HLD-3600	
	Gross	Gallons	607	984	1,675	2,341	3,229	3,860	
Capacity	(Cold)	Liters	2,297	3,724	6,340	8,861	12,223	14,576	
Capacity	Net	Gallons	546	885	1,578	2,205	3,041	3,660	
	(Cold)	Liters	2,066	3,350	5,973	8,346	11,511	13,848	
	Oxygen	SCF	61,630	99,884	178,056	248,819	343,171	421,270	
Gases	Олуден	NM3	1,745	2,828	5,041	7,045	9,717	11,929	
Equivalent At 1	Nitrogren	SCF	49,751	80,631	143,735	200,859	277,025	340,790	
atm and 70°F / 1	Nillogien	NM3	1,408	2,283	4,070	5,687	7,844	9,650	
atm and 0°C	Argon	SCF	60,366	97,835	174,403	243,715	336,131	411,750	
	Aigon	NM3	1,709	2,770	4,938	6,901	9,518	11,659	

WEIGHTS AND SHIPPING DATA								
M	odel:		HLD-550	HLD-900	HLD-1500	HLD-2200	HLD-3000	HLD-3600
MAWP:		PSIG	250	250	250	250	250	250
		barg	17.23	17.23	17.23	17.23	17.23	17.23
Weight Empty:	Ροι	inds	5,400	6,600	9,500	11,300	13,800	15,850
weight Empty.	Kilog	Kilograms		2,993	4,309	5,125	6,259	7,189
	Oxygen	Pounds	10,601	15,029	24,526	32,298	42,760	50,720
	Олуден	Kilograms	4,808	6,817	11,124	14,650	19,395	23,006
Weight Full:	Nitrogen	Pounds	9,083	12,570	20,142	26,171	34,310	40,540
vergnt Fun.	Milogen	Kilograms	4,119	5,701	9,136	11,870	15,562	18,389
	Argon	Pounds	11,751	16,893	27,849	36,941	49,164	58,420
	Aigun	Kilograms	5,330	7,662	12,632	16,756	22,300	26,499

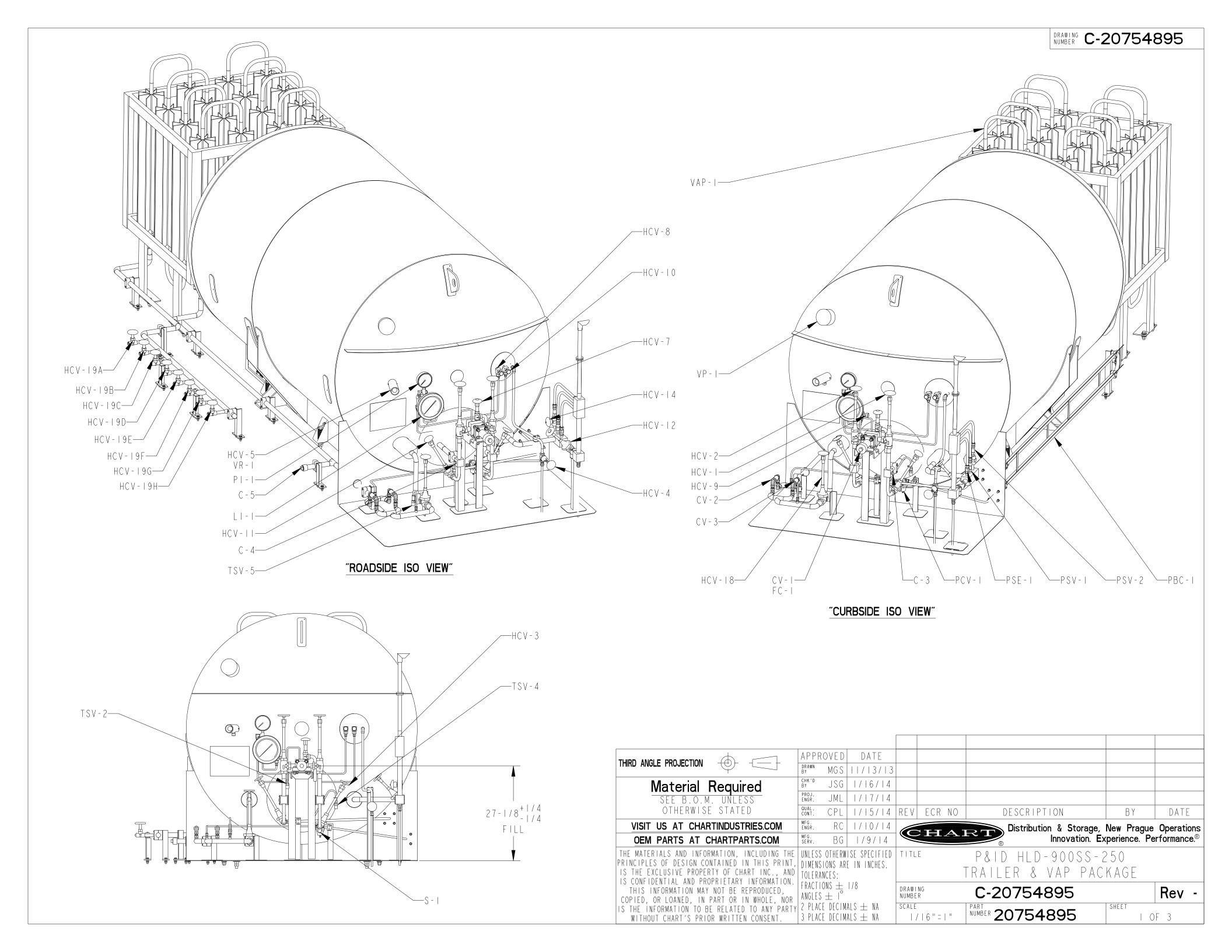
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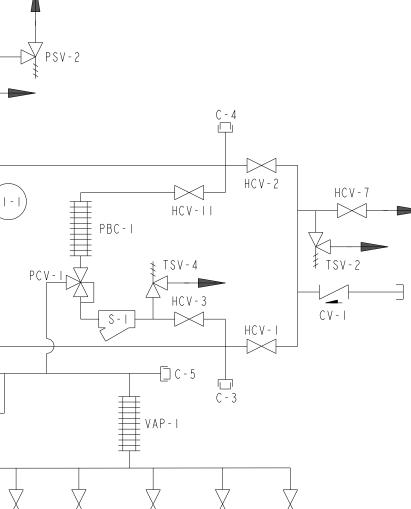
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	HLD-550	88 [2235]	112 [28		1 [1974]	66 [1676]	1		
	HLD-900	124 [3149]	148 [37	-	1 [1974]	66 [1676]]		
	HLD-1500	124 [3149]		_	1/2 [2324]	86 [2184]	-	F	_
	HLD-2200	160 [4464] 208 [5283]	185 [46	-	1/2 [2324]	86 [2184]	-	IN[MN	1
	HLD-3000 HLD-3600	208 [3283] 245 [6223]	233 [59 271 [68	-	1/2 [2324] 1/2 [2324]	86 [2184] 86 [2184]	-	L	
		210[0220]	271100			00 [2101]			
	Mo	HL del:	D SERIES	GENERA HLD-550	L SPECIFIC		ILD-2200 +	HLD-3000 HLI	2-3600
	MAWP:		PSIG	250	250	250	250	250 2	250
	₩ <i>Γ</i> .		barg ∘⊏	17.23	17.23	17.23	17.23	17.23 1	7.23
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		TRUCTION	<u> </u>	INN	ER = SA240			EEL	
	IAL OF CONS				OUTER = A	36 CARBOI	N STEEL		
C	ODE COMPLI	ANCE:		INN	IER: ASME : OUT	SECTION VI ER: CGA-34		N 1	
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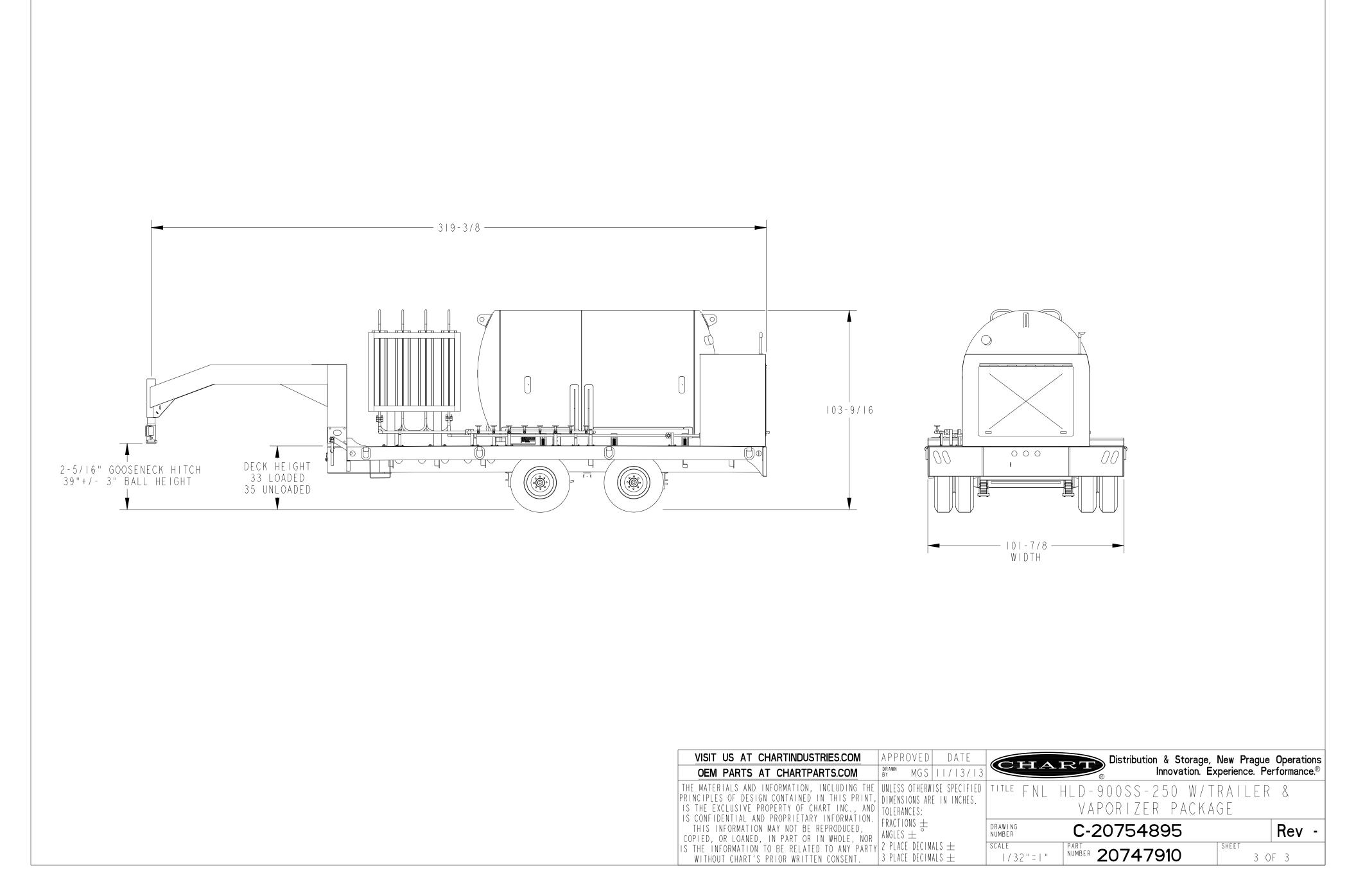


	TAG DEFINITION	CHART NO	VENDOR INFORMATION	SIZE		TAG DEFINITION	CHART NO	VENDOR INFORMATION	SIZE	DRAWING C-20754895
C - 3	CONNECTION, AUX LIQUID	82744	-	I/2" FPT	PBC - I	PRESSURE BUILDING COIL	20760726	CHART SUPPLIED	1/2" FPT * 1" OD	
C - 4	CONNECTION, AUX VAPOR	11827441		I/2" FPT	PCV-I	PBC REGULATOR	11490623	CASH ACME VALVE #21651-0120	1/4" FPT	
C - 5 C V - 1	CONNECTION, LIQUID WITHDRAWAL CHECK VALVE, FILL LINE	1210361	CHART SUPPLIED REGO #TCV8512R	I" FPT I-I/2" NPS	P -	PRESSURE INDICATOR, INNER VESSEL	10700596	SPRING #12108 NOSHOK #40.100.400	I/4" FPT	
C V - 2	CHECK VALVE, FILL LINE	11051090	GENERANT CV-503B-T-5 O2 CLN	1/2" FPT	PSE-I	PRESSURE SAFETY ELEMENT, INNER	11671281	BS 316SS DISC 375 PSI	I/2" MPT	
C V - 3	CHECK VALVE, FILL LINE	11051090	GENERANT CV-503B-T-5 O2 CLN	I/2" FPT	PSV - 1	PRESSURE SAFETY VALVE, INNER	11488574	REGO #PRVI9434TP250	I/2" MPT	
		10821005			PSV - 2	PRESSURE SAFETY VALVE, ROAD RELIE	F 11823352	REGO #PRV9433FP022P	3/8" MPT	
FC - 1	FILL CONNECTION	10821013	CGA LOX (ACCESSORY NUMBER)	I-I/2" CGA	S - I	STRAINER, PRESSURE BUILDING	11827441	UNITED BRASS 600# WOG	I/2" FPT	
		10821021	CGA LAR (ACCESSORY NUMBER)		TSV - 2	THERMAL RELIEF VALVE, FILL LINE	1810802	REGO #PRV9432T400	I / 4 " MPT	
HCV-I	VALVE, BOTTOM FILL	82744	REGO #BKA9408	I"NPS	TSV-4	THERMAL RELIEF VALVE, PB CIRCUIT	1810802	REGO #PRV9432T400	I / 4 " MPT	
HCV-2 HCV-3	VALVE, TOP FILL VALVE, PB INLET	82744	REGO #BKA9408 REGO #9404	I" NPS I/2" NPS	TSV-5 VAP-1	THERMAL SAFETY VALVE, DISPENSE VAPORIZER	1810802 20553834	REGO #PRV9432T400 THERMAX #TFI64.5A-HF-SG-C	/4" MPT - /8" OD	
HCV-4	VALVE, FULL TRYCOCK	11368257	REGO #BK9453FAB	3/8" FPT	VP - 1	VACUUM PORT	200004	CHART SUPPLIED	3-1/2"	
HCV - 5	VALVE, VACUUM GAUGE TUBE	10482381	HOKE 4111L2B	/8"FPT* /8"MPT	VR-I	VACUUM READOUT	4210049	HASTINGS 1415671S	I / 8 " MPT	
HCV-7	VALVE, FILL LINE DRAIN	82744	REGO #BK9450	3/8" NPS					JJ	
HCV-8	VALVE, VAPOR PHASE	10907239	REGO #CMM250A	I/4" MPT						
HCV - 9	VALVE, EQUALIZATION	10907239	REGO #CMM250A	I/4" MPT						
HCV - IO	VALVE, LIQUID PHASE	10907239		1/4" MPT						
HCV-11 HCV-12	VALVE, PB OUTLET VALVE, VAPOR VENT	11827441	REGO #9404 REGO# BK8408AA	I/2" NPS I" NPS						
HCV-14		1710012	REGO T9464DA	3/8" FPT			I"NPS			TR A
HCV-18		10976146	REGO #BK9408PT-F30	I"NPS			I" NPS 3/8" OD			
	VALVE, CUSTOMER GAS USE CONN	10992891	REGO #ES8454	I/2" FPT			5/8" OD			
	VALVE, CUSTOMER GAS USE CONN	10992891	REGO #ES8454	I/2" FPT			/2" OD			
	VALVE, CUSTOMER GAS USE CONN	10992891	REGO #ES8454	1/2" FPT		F BOTTOM FILL	I"NPS			
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HCV - 19G		10992891	REGO #E\$8454	I/2" FPT						
HCV-19H	VALVE, CUSTOMER GAS USE CONN	10992891	REGO #ES8454	I/2" FPT						
L -	LEVEL INDICATOR, INNER VESSEL	354 77	MIDWEST #116	6" DIAL		PSE-I				
						PSV-I HCV-I4	SV - 2			
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								HCV-2 HCV-7		
						HCV-8				
							PBC-I			
						HCV-4 HCV-9 Y PCV-	- 1 1 1	TSV-4		
						HCV-I0			FC-1	
							S-I			
						HCV-18)			
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