

Keepfull Vent Device

Get an uninterrupted, instantaneous supply of liquid when you incorporate a CryoWorks Keepfull Vent Device into your Vacuum Insulated Piping (VIP) system. Properly designed systems will incorporate Keepfulls at all system highpoints to keep your system full of liquid at all times. CryoWorks Keepfull Vent Device has an internal mechanical float that drops to allow accumulated gas to vent. Once all of the gas vents, the float rises to seal off the vent orifice. This simple design requires no field adjustments, sensors, pneumatics, or electronics.

Features

- · Provides Liquid on Demand Performance.
 - -Install Keepfull Vent Devices at all system highpoints.
 - -Slope piping up to each keepfull.
 - -Properly size your VIP lines for the required flow rate.
 - -Ensure all piping, valves and connections are vacuum insulated to minimize heat gain.
- Various bayonet connections and sizes available.
- Available in End of Line, Inline, and Vertical configurations.

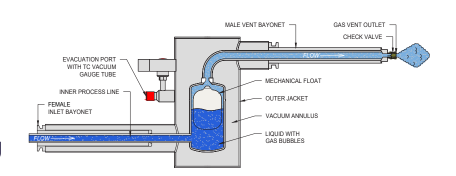


Benefits

- · Higher quality LN2 at each point of use.
- Venting of gas is controlled while retaining liquid nitrogen.
- Proven industry standard connection.
- Vent Check Valve prevents moisture from back streaming back through the vent.

Vent Options

- Vent Heater
- Ambient Ventline Heater (AVH)
- Vacuum Insulated Extended Vent Line
- · Bayonet to Copper Adapter



Technical Specifications

Vacuum Insulation Standard: Static Vacuum Design
Optional: Dynamic Vacuum Design

Standard Materials 304/304L Stainless Steel

Codes and Certs—— Built to ASME B31.3 Process Pipe

Custom OptionsOual Floats and
Custom Configurations

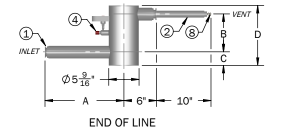
Vent Flow Data:

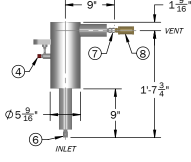
PSIG	SCFM	Lb/Hr.	Kg/Hr.
150	14.5	63.8	29.0
125	12.2	53.7	24.4
100	10.0	44.0	20.0
75	7.8	34.3	15.6
50	5.5	24.2	11.0
25	3.0	13.2	6.0



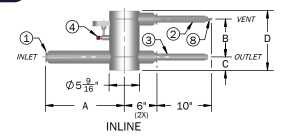
Keepfull Vent Device

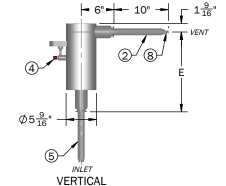
Assembly Diagram:





EQUIPMENT P/N CA02690

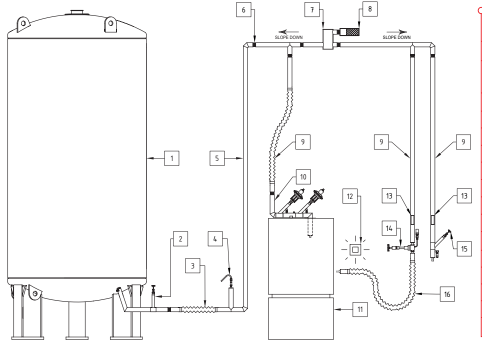




- 1 Inlet Female Bayonet
- (2) Vent 1/2" Male Bayonet
- (3) Outlet Male Bayonet
- (4) Evac Port w/Vacuum Gauge
- (5) Inlet Male Bayonet
- (6) Inlet 1/2" Female Flare
- (7) Outlet 1/2" Female Flare
- (8) Vent Check Valve

End of Line Part Number	Inline Part Number	Vertical Part Number	Inlet Bayonet Line Size	A	В	С	D	E
CA02710	CA02750	CA00414	5/8"	1' - 0"	7"	2 1/2"	11 1/16"	1' - 2 3/4"
CA02790	CA02830	CA00416	1 1/4"	1' - 2 1/2"	7"	2 1/2"	11 1/16"	1' - 2 3/4"
CA00020	CA00060	CA00410	1/2"	1' - 2 1/2"	7"	2 1/2"	11 1/16"	1' - 2 3/4"
CA00100	CA00140	CA00411	1"	1' - 3"	7"	2 1/2"	11 1/16"	1' - 2 3/4"
CA00260	CA00300	CA00412	1 1/2"	1' - 9 1/2"	8 1/4"	2 1/2"	1' - 1 1/4"	1' - 3 3/4"
CA00340	CA00380	CA00413	2"	1' - 9 1/2"	8 1/4"	3"	1' - 1 3/4"	1' - 3 3/4"

Assembly Schematic:



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ITEM #	DESCRIPTION			
1	LN2 BULK TANK			
2	VACUUM INSULATED WITHDRAWAL VALVE AND BAYONET			
3	VACUUM INSULATED FLEX SECTION			
4	SAFETY RELIEF VALVE (SRV)			
5	VACUUM INSULATED RIGID PIPE			
6	BAYONET CONNECTION			
7	KEEPFULL VENT DEVICE (INLINE)			
8	VENT HEATER			
9	VACUUM INSULATED SUPPLY LINE			
10	LN2 CONTROL MANIFOLD			
11	CUSTOMER EQUIPMENT			
12	OXYGEN MONITOR			
13	INTERNAL GAS TRAP			
14	BRONZE CRYO-VALVE W/SRV			
15	VACUUM INSULATED MANUAL VALVE			
16	VACUUM INSULATED TRANSFER HOSE			

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