## **PERMA-CYL** w/ **FLEXFILL** MICROBULK STORAGE SYSTEM WITH TOP & BOTTOM FILL

The FlexFill<sup>™</sup> Piping Option on the Perma-Cyl<sup>®</sup> 1000 through 5000 MicroBulk Storage Systems is a top and bottom fill circuit that replaces the top float assembly so the driver can control the tank pressure while filling the Perma-Cyl tank. The FlexFill option uses technology adopted from our LNG fueling system which allows it to safely go liquid full. Once the Orca<sup>™</sup> MicroBulk Delivery System meter senses a flow rate reduction, the pump is automatically shut down. This patented automatic dispensing system simulates the same process drivers have used for years to safely fill Perma-Cyl storage tanks with a single hose.

The FlexFill feature is critical for applications like laser assist gas and medical gas supply where a significant drop in downstream pressure during the Perma-Cyl tank refill could result in equipment alarms. The new FlexFill feature works with all Orca models, both new and existing units.

\*The FlexFill tank is presently not approved for use with CO<sub>2</sub>.



FlexFill Assembly Patent No. 9,388,943 & others pending

## **PRODUCT HIGHLIGHTS**

- Allows top & bottom filling for accurate pressure control in Perma-Cyl during refill
- Provides the same safe, single hose, no-loss, auto-shut off fill with the Orca delivery system as the top fill float design
- Backward compatible works with new and existing Orca delivery units without modifications
- Incorporates the filling technology from the LNG vehicle & dispenser system
- Separate economizer and PB regulators on most models
- · Bottom liquid withdrawal port on all tank models



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SPECIFICATIONS						
MODEL	<b>1000L</b> HP/VHP Pallet Base	<b>1500L</b> HP/VHP Pallet Base	<b>2000L</b> HP/VHP Pallet Base	<b>3000L</b> HP/VHP Pallet Base	<b>3000L</b> HP/VHP Horizontal Forklift Base	<b>5500L</b> VHP Pallet Base
CAPACITY (Liter:	s)					
Gross Net	1,056 950	1,550 1,455	2,042 1,945	2,911 2,707	2,911 2,707	5,434 5,110
<b>CAPACITY</b> (Gallo	ns)					
Gross Net	279.0 251.0	409.5 384.4	539.5 513.9	770 715	770 715	1,435 1,350
MAWP						
psig barg	350/500 24.1/34.5	350/500 24.1/34.5	350/500 24.1/34.5	350/500 24.1/34.5	350/500 24.1/34.5	500 34.5
MAXIMUM PRE-S	ET OPERA	TING PRES	SURE			
psig barg	300/450 20.7/31.0	300/450 20.7/31.0	300/450 20.7/31.0	300/450 20.7/31.0	300/450 20.7/31.0	450 31.0
DESIGN SPECIFICATIONS						
DOT/ASME	ASME	ASME	ASME	ASME	ASME	ASME
STORAGE CAPAC	ITY (1)				·	
Nitrogen SCF Nm <sup>3</sup>	24,350 689	35,790 1,013	47,847 1,257	66,592 1,750	66,592 1,750	125,000 3,540
Oxygen SCF Nm <sup>3</sup>	30,070 850	44,220 1,250	59,089 1,553	82,239 2,161	82,239 2,161	154,900 4,386
Argon SCF Nm <sup>3</sup>	29,400 832	43,220 1,223	57,786 1,519	80,425 2,115	80,425 2,115	151,700 4,296
THERMAL PERFORMANCE (2) (NER%/Day)						
N <sub>2</sub> O <sub>2</sub> -Ar	1% .62%	1% .62%	1% .62%	1% .62%	1% .62%	.7% .43%
GAS DELIVERY R	ATE (LIN/L	AR/LOX)				
SCF/H Nm³h	960 25.2	1350 35.4	1350/3500 <sup>(3)(4)</sup> 35.4/52.4	1350/3500 <sup>(3)(4)</sup> 35.4/52.4	2000 52.4	5000 141
DIMENSIONS						
Diameter in mm	42 1067	48 1219	48 1219	59 1499	59 1499	80 2030
Pallet Base						
in mm	47 x 51 1194x1295	53 x 67 1346x1702	53 x 67 1346x1702	61 x 76 1549x1930	61 x 76 1549x1930	86 x 102 2184x2591
Height in mm	89 2,260	92/91 2337/2311	118.5/119.5 3010/3035	122/122.5 3099/3112	71 1803	119 3020
Tare Weight*						
lbs kg	1781/1750 807/794	2200/2500 998/1134	2600/2950 1179/1338	3300/4250 1497/1928	3800/4250 1724/1928	9100 4128



All specifications are subject to change without prior notice.

Values are based on net capacity at 0 psig (0 barg) for ASME vessels.
Values are based on gross capacity.

3) Capable of supplying up to 3,500 SCFH for durations of 2-3 hours. For longer durations, we recommend a properly sized stand-alone process vaporizer.

4) Current vaporizers capable of supplying 2,000 SCFH continuous flow rate for 8-hour duty cycle at 70°F ambient temperature.

## **Your Local Representative**



All dimensions are measured from the floor to the top of the highest plumbing component.

ASME-American Society of Mechanical Engineers, Section VIII, Division 1 Contact Factory for Canadian Approvals.

\* Weights include lab bases.



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