



6700 L TITAN® SMALL BULK INDUSTRIAL

Rated up to 500 psig, comes equipped with plumbing for quick telemetry/remote monitoring installation. Designed to ASME Section 8 Div. 1 Specifications.

HIGH PERFORMANCE

- Excellent thermal performance (SI insulated)
- Rated up to 500 psig (VHP)
- Highest gas withdrawal rates
- External vaporizer
- External pressure builder
- Extended bonnet RegO® control valves

DURABILITY & DESIGN

- For indoor or outdoor installations
- Features top and bottom fill valves
- Easy fill by conventional bulk trucks or small bulk trucks
- Dual relief circuit with diverter valve
- Mounted on a hot-dip galvanized steel skid
- Equipped with forklift accessible skid and lifting lugs
- Can be transported vertically and horizontally
- 5-year warranty on vacuum

MODEL	Gross Capacity		Net Capacity		Tare Weight		Height		Footprint w/ vaporizer (LxW)		MAWP		NER
	<i>gallon</i>	<i>liter</i>	<i>gallon</i>	<i>liter</i>	<i>lb.</i>	<i>kg</i>	<i>ft./in.</i>	<i>mm</i>	<i>in.</i>	<i>mm</i>	<i>psig</i>	<i>bar</i>	<i>% per day in N₂</i>
6700 L	1,781	6,740	1,680	6,360	9,370	4,250	11' 10"	3,595	107 x 87	2,700 x 2,200	500	34.5	0.34
CAPACITY UNITS										PERFORMANCE			
MODEL		<i>Nitrogen (N₂)</i>	<i>Oxygen (O₂)</i>	<i>Argon (Ar)</i>	<i>Carbon Dioxide (CO₂)</i>		<i>Gas Flow (N₂, O₂, Ar)</i>		<i>Gas Flow (CO₂)</i>				
6700 L ASME	<i>Imperial</i>	145,178 ft ³	179,222 ft ³	175,196 ft ³	126,321 ft ³		5,607 ft ³ /hr		1,869 ft ³ /hr				
					15,492 lb.				218 lb./hr				
	<i>Metric</i>	4111 m ³	5075 m ³	4961 m ³	3577 m ³		150 m ³ /hr		50 m ³ /hr				
					7027 kg				98.8 kg/hr				