

POWER XP Electric LPG Vaporizer

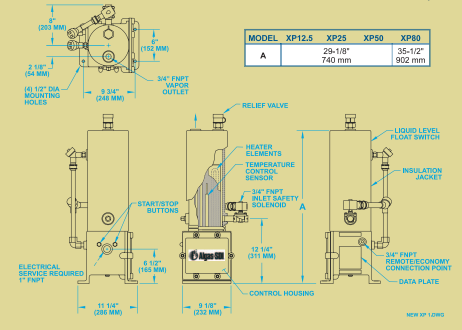


POWER XP the power of innovation



Dimensions

Power XP Dry Electric Vaporize LPG for commercial, indus



Features

Explosion Proof-Meets class I, Division 1, Group D, Specified in National Fire Protection Association pamphlet 70.	Direct monitoring high temperature RTD sensors for operation and over temperature protection
Pressure Vessel-Designed to ASME / CE Specifications.	Mechanical heat limiters ensure no overheating
UL / CE Stamped Relief Valve Relief Valve 250 PSIG / 17.6kg / cm ²	Compact footprint size of approximately 1 ft ² (.09m ²)
Float Activated High Liquid Safety Switch.	Pressure balanced LPG supply/delivery operation
Two Independent High Temperature Safety Systems.	CE version is Nemko approved for use in Zone 1 locations
98% Thermal Efficiency.	100% turndown capability
All Models 50 / 60Hz.	Factory tested

Waterless electric vaporizer:

- No corrosion longer product life.
- No refilling low maintenance, fewer parts, lower costs, minimum down time.
- No sediment increased reliability.
- 98% thermal efficiency.

Explosion proof design:

- Can be mounted next to tank or building - no distance requirements.
- Safe!

No flame or pilot.

- Works in any climate.
- Rated to -40 F/-40 C.
- Perfect for 100% propane to 100% butane.

Self contained:

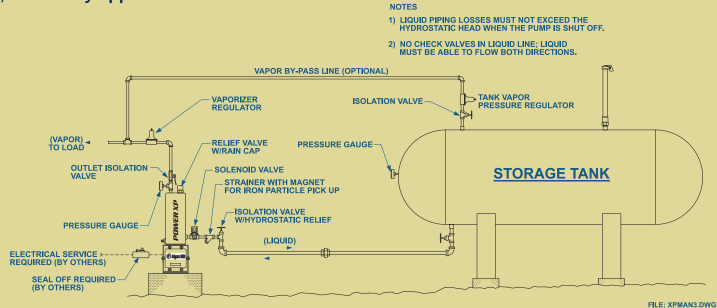
- Requires no additional remote mounted controls for operation.
- Complete with all controls and safeties.
- Small footprint saves space.

Instant operation:

- Requires only 45 seconds to reach operating temperature from a cold start.
- On demand heating cycle.
- Excellent for portable applications such as construction site heating.



r safely and efficiently vaporizes trial, and utility applications



Note: No check valves in liquid line; liquid must be able to flow in both directions.

Options

Auto Re-start

In the event of a power interruption, the vaporizer will re-start automatically when power is restored.

Economy

Shuts off vaporizer when natural vaporization of the tank can meet the demand.

Remote Control Box

Provides a means of controlling the vaporizer from a remote location up to 425 feet away. The control panel includes on, off, and alarm silence buttons with indicators for operational status and alarm. Intended for indoor use.

Filtaire

The Filtaire is a filtering device designed to trap heavy hydro-carbons commonly found in LPG vapor.

Valve and Strainer Package

Includes: inlet strainer with magnetic plug, inlet shut-off angle valve, hydrostatic relief valve, outlet shut-off ball valve and an outlet pressure gauge.

Pipe Away Adapter

Connects to the vaporizer allowing you to pipe away the relief valve in the event of a discharge.

XP Stand

Raises the unit approximately 1 foot off the ground for ease of control box access and removes unit from the elements surrounding it on the ground.



POWER XP SPECIFICATIONS

MODEL			XP25	XP50		XP80			
*Vaporization	Capacity kg/hr. Ibs/hr. Million BTU/hr. Million kcal/hr.		50 110 2.28 .57	100 220 4.55 1.14		160 352 7.28 1.83			
U.S. gallons/hr.(nominal)			25	50		80			
Heat Exchanger Surface Area ft ² m ²			2.9 .27	2.9 .27		4.3 .40			
Pressure Vessel									
Design Pressu	re psig kg/cm²	* *		- 250 - - 17.6 -		\rightarrow			
Test Pressure	psig kg/cm²	* *		- 375 - 26.3		\rightarrow			
Pressure Vesse	el Liquid Capac U.S. gallons liters		.95 3.61	.95 3.61		1.6 6.0			
Operating Temperature Range °F °C) - -	<	— 160-17 — 71-79	5 ——	\rightarrow			
Electrical Classification Class I, Division 1, Group D									
Shipping Weight Ibs kg			90 41	90 120 41 54					
Electrical									
XP25 Voltage Phase kw amps	e 208 1 & 3 5.9 28.1/16.3	220 1 & 3 6.5 29.7/17.2	240 1 & 3 7.8 32.4/18.8	380 3 6.5 9.9	415 3 7.7 10.8				
XP50 Voltage Phase kw amps		220 1 & 3 13.1 59.5/34.4	240 1 & 3 13.0/15.6 54.0/37.5	380 3 13.1 19.9	415 3 15.6 21.7	440 3 13.1 17.2	480 18.8		
XP80 Voltage Phase kw amps		220 1 & 3 20.0 52.4	240 1 & 3 23.8 57.3	380 3 20.0 30.3	415 3 23.8 33.1	440 3 20.0 26.3	480 3 23.8 28.7		

* Vaporization capacity ratings at 100 psig (7.0 kg/cm²) and at 0°F (-17.8°C) LPG with full rated voltage. Higher pressures or lowe emperatures may decrease the capacity accordingly. For more information, contact your ALGAS-SDI distributor or factory Customer Service (USA) representative.

Contact Your Distributor Today:



1140 NW 46th Street Seattle, Washington, USA 98107 Phone: 206-789-5410 FAX: 206-789-5414 www.algas-sdi.com



