



Torrexx

Dry Electric LP-Gas Vaporizer

Indirect Heated FM Marked



algas-sdi.com

TOTTEXX[™] is a heavy-duty, fast acting LP-Gas vaporizer which provides reliable and efficient process performance for commercial, municipal and industrial applications worldwide. Its aluminum construction and compact footprint make it light weight and easy to move and install!

KEY POINTS:



(high-capacity models 240Kg/h-320Kg/h)

Heavy-duty contactor

(low-capacity models 25Kg/h-160Kg/h)

98% thermal efficiency

Corrosion-free

Simple and compact

No water-glycol

Liqui-SAFE™ Valve

Auto-restart after power interruption

Easily fits inside



Since our first dry electric vaporizer patent in 1972, **Algas-SDI** has shipped tens of thousands of units to 90 countries on six continents.

Torrexx defines the industrial standard for dry electric LPG vaporizers. Heater control is through the use of a robust contactor or hermetic relay (depending on the model). In the event of a "high liquid level occurrence," our proprietary **Liqui-Safe Valve**[™] prevents liquid LPG from passing downstream of the vaporizer. The valve provides visual indication of activation. This allows easy troubleshooting and assures the end-user the device is functioning properly.



0

(3)

9

Operational Characteristics

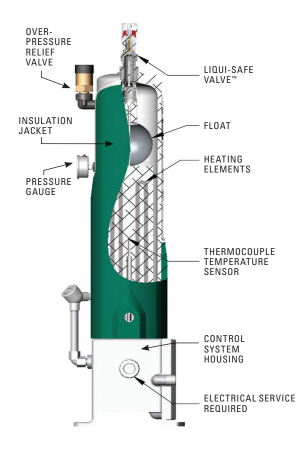
Torrexx is a robust, yet simple, LPG electric vaporizer. No start/stop switches are used. When power is applied, the vaporizer is ON and ready for operation within seconds!

Heating elements are cast "in-situ" in the aluminum core. Two thermocouples housed in a common sheath directly control normal operation and provide over-temperature protection. Operational set-points are factory set. Fusible links installed in the Control System Housing provide additional overtemperature protection.

Torrexx is available in all common voltages. Explosion proof design meets Class I, Division 1, Group D (per NFPA Pamphlet 70). Hazardous area classification allows **Torrexx** to be installed adjacent to a tank or building with no minimum separation requirements.







IDEALLY SUITED FOR:











START-UP: Less than 1 minute

Vaporization Type Indirect dry electric

Electrical Data

Torrexx Specifications

MODEL		TX25		TX50		TX100		TX160		TX240		TX320	
VOLTAGE	PHASE	KW	AMPS	KW	AMPS	KW	AMPS	KW	AMPS	KW	AMPS	KW	AMPS
120	1	3.9	32.8										
208	1	3.0	14.2	5.9	28.5	11.8	56.9						
	3			5.9	16.4		32.8	16.4	45.5				
220	1	3.3	15.0	0.0	30.1	13.2	60.2						
	3			6.6	17.4		34.7	18.3	48.1				
240	1	3.9	16.4	7.9	32.8	13.1	54.7						
	3			7.9	19.0	15.7	37.8	21.8	52.5				
380	3			6.6	10.0	13.2	20.0	18.3	27.8	25.4	38.6	38.6	58.7
400	3			7.3	10.6	14.6	21.1	20.3	29.3	28.1	40.6	37.0	53.4
415	3			7.8	10.9	15.7	21.9	21.8	30.3	30.3	42.1	39.8	55.4
440	3					13.2	17.4	18.3	24.0	25.5	33.4	38.7	50.8
480	3					15.8	19.0	21.8	26.2	30.3	36.4	39.9	48.0
575	3											39.7	39.9



Optional Economy Operation Valve:

Activates vaporizer based on tank pressure. Requires no electricity; easily field installed on TX25 – TX320.

1 Vaporization capacity shown is nominal. Actual is impacted by LPG composition and pressure. If installing multiple vaporizers, contact ASDI for additional details.

Electrical Class Hazardous Area Classification — Class I, Division 1, Group D

Vaporizer Approvals FM (U.S. and Canada), designed per ASME

Liquid Inlet Connection 34" FNPT threaded connection

Vapor Outlet Connection 1" FNPT threaded connection

tapor outlot collisorion	THE THIOGRAPH CONTROLLER									
¹ Vaporization Capacity	TX25	TX50	TX100	TX160	TX240	TX320				
Kg/h	25	50	100	160	240	320				
US Gal/h	12.5	25	50	80	120	160				
MMBTU/h	1.1	2.2	4.5	7.2	10.9	14.5				
Design Pressure	250 PSIG 17.2 Barg									
Relief Valve Set Point	250 PSIG 17.2 Barg									
Hydrostatic Test Pressure	375 PSIG 25.9 Barg —									
Shipping Weight	130 lbs 59 kg	130 lbs 59 kg	135 lbs 61 kg	145 lbs 66 kg	270 lbs 123 kg	280 lbs 127 kg				
Shipping Dimensions										
Height	54" 1372 mm	54" 1372 mm	54" 1372 mm	54" 1372 mm	66" 1676 mm	66" 1676 mm				
Width	19" 483 mm	19" 483 mm	19" 483 mm	19" 483 mm	26" 660 mm	26" 660 mm				
Length	19" 483 mm	19" 483 mm	19" 483 mm	19" 483 mm	31" 787 mm	31" 787 mm				

Algas-SDI developed its first vaporizer in 1932. Over eighty years later, we still lead the market in quality, innovation and **commitment to our purpose**. Our products allow businesses located off the gas grid or under curtailment, to operate. We eliminate downtime ensuring **workers can work and goods** and services can flow to market.







151 S. Michigan Seattle, WA USA 98108 +1 206-789-5410 | Fax: +1 206-789-5414 sales@algas-sdi.com



