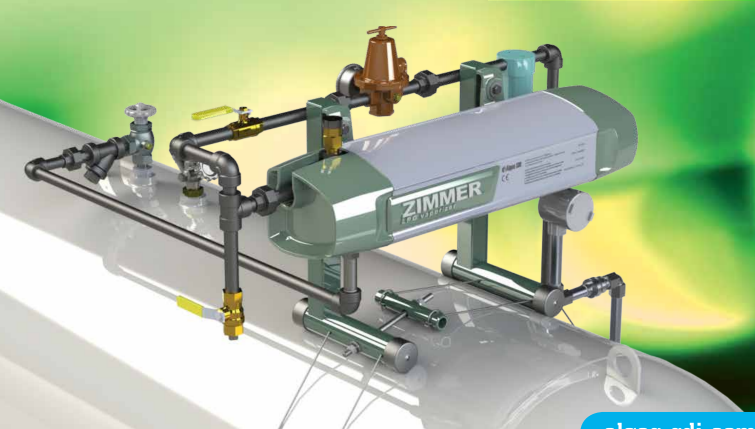




Zimmer

Dry-Electric LPG Vaporizer

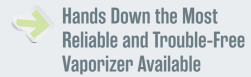




algas-sdi.com

Zimmer™ is the most hassle-free, easy-to-use vaporizer on the market. It offers a compact, affordable, energy-efficient design and requires virtually no maintenance. When quality, simplicity and reliability are your priorities, just choose Zimmer.

Key Points

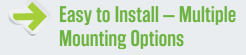












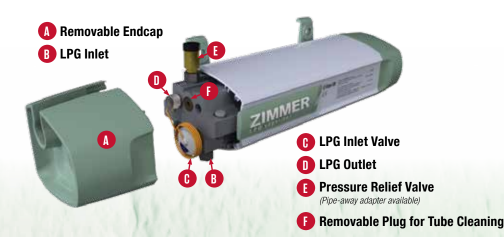
25 to 150 kg/hr* — Easily add in parallel for even Greater Capacities

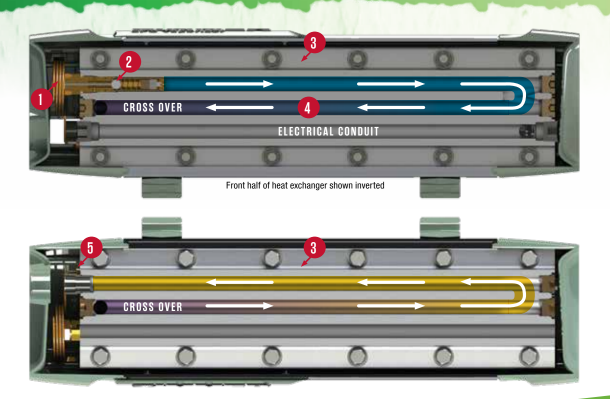
Start-up in less than 60 seconds — LPG vapor when you need it

*Not all sizes are available in all markets



If low cost of ownership of a vaporizer is important to you or your customers, **Algas-SDI**, the pioneer in dry-electric vaporizers, has the solution for you. Dry-electric means more reliable operation and less maintenance when compared to other vaporizer types. The **Zimmer** requires almost zero maintenance. In the event that the vaporizer becomes clogged for any reason, it can be easily cleaned onsite without removal.





The technology behind the dry-electric **Zimmer** is advanced, yet simple to operate. Algas-SDI innovated every element of the **Zimmer** design ensuring years of safe, reliable, affordable, and easy-to-use LPG vaporization.

Operational Overview

Liquid LPG enters the **inlet valve** • and is controlled by a metal-to-metal **seat and ball** 2. Infinite seating positions of the ball provide repeatable and reliable operation.

Energy transfers from the **heat exchanger** 3 into the LPG as it passes through the easy-to-maintain **tubes** 4, causing the LPG to boil. The aluminum heat exchanger provides excellent heat transfer and corrosion-free operation. Energy drawn from the heat exchanger is replenished by energy efficient, self-modulating heaters, consuming only as much energy as required for vaporization. Heaters operate without troublesome switches, sensors, contactors, and other controls.

Exiting LPG vapor heats or cools a **temperature-sensing bulb 1**, providing feedback to the **inlet valve**. The inlet valve combines this feedback with pressure feedback to ensure only superheated LPG vapor exits the **Zimmer**.

IDEALLY SUITED FOR:





Generators







Small-Medium



Installations



Temporary



Start-Up: Less than 1 minute depending on temperature

algas-sdi.com

Zimmer[™] **Specifications**

Vaporizer Type/Model*	Indirect Dry-Electric Feed Out						
	Model	Z25	Z40	Z 50	Z100	Z150	
Hazardous Area Classification		Class I, Division 1, Group D, T3; Ex d IIA T3 Gb					
Approvals		UL/ULc, CE (ATEX & IECEx), PED (SEP)					
Vaporization Capacity**	Kg/hr	25	40	50	100	150	
	US Gal/hr	12.5	20	25	50	75	
	MMBTU/hr	1.1	1.8	2.2	4.5	6.8	
Liquid Inlet Connection		1/2" FNPT	1/2" FNPT	1/2" FNPT	3/4" FNPT	3/4" FNPT	
Vapor Outlet Connection		1/2" FNPT	1/2" FNPT	1/2" FNPT	3/4" FNPT	3/4" FNPT	
Design Pressure (MAWP)		250 psig - 17.2 barg					
Relief Valve Set Point		250 psig - 17.2 barg					
Hydrostatic Test Pressure		375 psig - 25.9 barg					
Unit Dimensions		26.7" L x 9.5" H x 8.3" W			67.2" L x 9.5" H x 8.3" W		
		677 mm L x 241 mm H x 210 mm W			1706 mm L x 241 mm H x 210 mm W		
Shipping Dimensions		34" L x 11" H x 14" W			75" L x 11" H x 14" W		
		863 mm L x 280 mm H x 356 mm W			1905 mm L x 280 mm H x 356 mm W		
Shipping Weight		55 lb / 25 Kg			145 lb / 66 Kg		
Optional Accessories		Tank Mount Kit; Tank Mount Piping Kit; Wall Mount Kit; Strainer and Piping Kit for Wall Mount; Regulator/Gauge for Wall Mount; Drain Valve Kit			Floor Mount Kit; Wall Mount Kit; Strainer and Piping Kit; Regulator/Gauge Kit; Drain Valve Kit		

^{*} Not all sizes available in all markets **Capacity rating may vary with ambient conditions

Algas-SDI is the world's leading provider of equipment for the standby and transportable fuels business for the last 80 years. We take pride in creating high-quality engineering design and packaged systems, with distribution to more than 87 countries worldwide. Equipped with an experienced in-house engineering and design team, Algas-SDI ensures quality control with ISO 9001 certification and offers the requisite code compliance.

Algas-SDI. We make transportable fuels easy to use.



151 S. Michigan Street Seattle, WA USA 98108 P 206-789-5410 | F 206-789-5414 sales@algas-sdi.com













