



ATEX HAZARDOUS-AREA RATED CONTAINER HEATERS AND CONTROLLER





ATEX HEATERS FOR BULK STORAGE CONTAINERS

- Drum Heaters
- IBC Heaters
- Gas Bottle Warmers





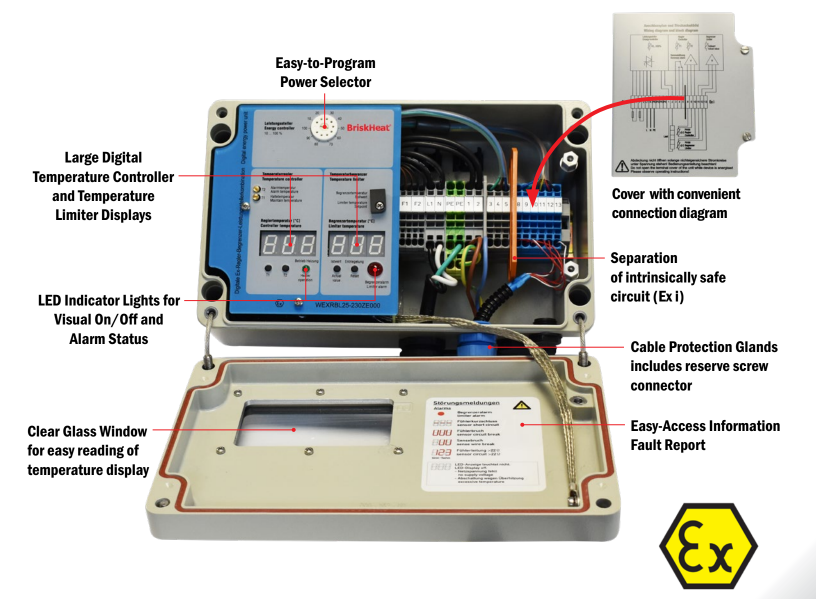
Product Features:

- ATEX Certified: Zones 1/2 (gas) 21/22 (dust)
- Suitable for use in outdoor and wet environments IP 65
- Wide range of applications: Viscosity control, Freeze Protection, Temperature Maintenance
- Operating Temperature: Up to 200°C (392°F) - T3
- 2-RTD sensor system:

 Process control temperature, high limit temperature



ATEX DIGITAL CONTROLLER WITH LIMITER



Product Features:

- ATEX Certified
- Controller and limiter in one enclosure
- On/Off control
- Robust aluminum enclosure rated IP64 with mounting plate and hardware
- 2 RTD sensor connections (control and limit)

- Sensor break and short circuit signal indicators
- 230 VAC Nominal Voltage
- Versatile 25 amp load capacity
- Compact Design: 260 mm x 160 mm x 135 mm (10.2 in x 6.3 in x 5.3 in)
- Operating temperature: 0-450°C (32-842°C)

For Use with ATEX Drum Heaters, IBC Heaters, and Gas Bottle Warmers

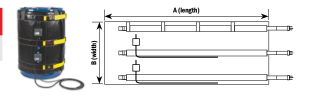


ATEX HEATERS AND CONTROLLER

Ordering Information:

ATEX Full-Coverage Drum Heater:

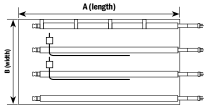
Capacity	A (Length)	B (Height)	C (Circumference)	Part No.
200-220 litre	2100 mm	800 mm	1800-2100 mm	WEXHD200-230ZE800-0210BHT3
(55 gal)	(87.7 in)	(31.5 in)	(70.9 - 87.7 in)	



ATEX Wrap-Around IBC TOTE Tank Heater:

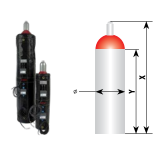
Capacity	A (Total length)	B (Height)	(Heated length)	Part No.
1000 litre (250 gal)	4400 mm (173.2 in)	1000 mm (39.4 in)	3900 mm (153.4 in)	WEXHCIBC-230ZE100-0440BHT3
IBC Tote Tank o	cover: minimizes he	WEXHIIBC-0000BHT3		





ATEX Gas Cylinder Warmers:

Capacity	X (Total Height)	Y (Cylinder Height)	Ø (Diameter)	Part No.
10 litre	1010 mm (39.4 in)	800 mm (31.5 in)	140 mm (5.5 in)	WEXHB010-230ZE140-0080BHT3
50 litre	1670 mm (65.7 in)	1400 mm (55.1 in)	230 mm (9.1 in)	WEXHB050-230ZE230-0140BHT3
79 litre	1290 mm (50.8 in)	1000 mm (39.4 in)	318 mm (12.5 in)	WEXHB079-230ZE318-0100BHT3



ATEX Controller:

Newbooks	Comment to the contract of the			Post No.
Nominal Voltage	Sensor Input	Temperature Range	Amps	Part No.
230 VAC	PT100 RTD	0°C to 450°C (32°F to 842°F)	25	WEXRBL25-230ZESBH



Contact Information / Technical Support

Protherm Industries, Inc. 3522 Central Pike, Suite 203 Hermitage, TN 37076

Phone: 615-834-4044 Fax: 615-834-5834

Email: protherm@comcast.net

