



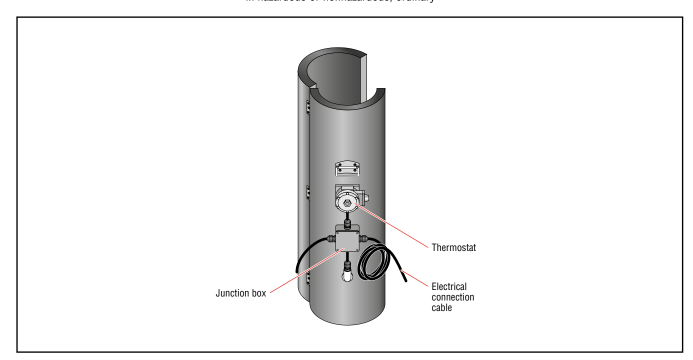
Hazardous area gas bottle heaters

Gases today are usually supplied in metal bottles and whilst the removal of the gas is no problem in many applications, in the case of higher-quality gases the cylinder needs to be heated to guarantee complete removal of all of the gas. The heaters keep the bottles free from ice, maintain a constant pressure within the bottle, and enable the gas to be kept at an optimum processing temperature.

In hazardous area conditions additional safety is recommended.

These gas bottle heaters are designed to control gaseous media within their classified area and temperature class. These heaters are fully system approved by Baseefa according to the latest standards of ATEX and IECEx. They can be used in hazardous or nonhazardous, ordinary

areas. A solid metal housing provides full protection against external forces. Self regulating heating cables ensure safe operation within the several temperature classes additionally controlled by a mechanical thermostat for maintaining individual required gas temperature. Quicksnap fasteners and castors provide ease of installation around the gas bottle.



Area Specifications					
Area classification	Hazardous area				
Zone	Gas 1, 2 Dust 21, 22				
Temperature class	T2, T4, T6				
Ingress protection	IP6X (IP65)				
Electrical protection class	Class I				
Ambient temperature range	-40 to +50°C				
Certifications					
Approvals	System approval by Baseefa				
Number of certificate	Baseefa08ATEX0280X / IECEx BAS 08.0088X				
Marking	Ex II GD Ex de IIC T2 T6 Ex tD A21 IP6X T240°C T80°C				
Norms	EN. IEC Standard				

Standard Manufacturing Sizes Height Inner diameter Outer diameter Other dimensions available on request Heater Construction Type	750, 1130, 1350, 1400 mm 150, 214, 239, 328 mm 250, 314, 339, 428 mm Self-regulating heating cable Sheet metal steel Glass-fibre 40 mm				
Inner diameter Outer diameter Other dimensions available on request Heater Construction Type	150, 214, 239, 328 mm 250, 314, 339, 428 mm Self-regulating heating cable Sheet metal steel Glass-fibre				
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Other dimensions available on request Heater Construction Type	Self-regulating heating cable Sheet metal steel Glass-fibre				
Heater Construction Type	Sheet metal steel Glass-fibre				
Туре	Sheet metal steel Glass-fibre				
	Sheet metal steel Glass-fibre				
0	Glass-fibre				
Carrier					
Material of thermal insulation	40 mm				
Thickness					
Outer protection	Sheet metal steel				
Paint	Matt black heat resistant and structured blue paint				
Fixation and closure type	Quick-snap fastener				
Connection					
Junction box (type)	STAHL Series 8118				
Ingress protection	IP66				
Maximum ambient temperature	−50 to +55°C				
Maximum connecting cross section	4 mm²				
Terminals	8				
Glands	4 x M25				
Housing material	Polyester glass-fibre reinforced				
Connection lead length	2 m				
Lead cross section	4 mm ²				
Maximum operating temperature	180°C				
Connection lead insulation material	Silicone				
Temperature Control					
Thermostat (type)	RAYSTAT-EX-02				
Sensor type	Capillary tube				
Controller range	-4 to +163°C				
Ingress protection	IP65				
Maximum ambient temperature	-40 to +60°C				
Housing material	Aluminium				
Tiousing material	Alulillillilli				
Technical Data					
Frequency	50-60 Hz				
Maximum operating voltage	277 Vac (~1ph)				
Maximum operating temperature	65 to 120°C (depends on heating cable type and temperature class)				
Operating voltage and power output depending of	on design				
Options					

Design with other housing materials (e.g. stainless steel)
Alternative junction box type JBU-100-L-E with signal lamp for operating status (ON/OFF)

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Ordering Information									
Part number	For standard sizes (Ltr)	Height ⁽¹⁾ (H) (mm)	Inner diameter ⁽¹⁾ (ID) (mm)	Outer diameter ⁽¹⁾ (OD) (mm)	Nominal power ⁽²⁾ (W)	Nominal voltage (Vac)	Weight (kg)		
1235-08250101	10	750	150	250	630	230	14		
1235-08250102	10	750	150	250	640	230	14		
1235-08250103	10	750	150	250	290	230	14		
1235-08250201	20	750	214	314	820	230	18		
1235-08250202	20	750	214	314	830	230	18		
1235-08250203	20	750	214	314	380	230	18		
1235-08250401	40	1400	214	314	1550	230	30		
1235-08250402	40	1400	214	314	1570	230	30		
1235-08250403	40	1400	214	314	710	230	30		
1235-08250501	50	1350	239	339	1490	230	32		
1235-08250502	50	1350	239	339	1510	230	32		
1235-08250503	50	1350	239	339	680	230	32		
1235-08250801	79	1130	328	428	1510	230	37		
1235-08250802	79	1130	328	428	1540	230	37		
1235-08250803	79	1130	328	428	700	230	37		

⁽¹⁾ Tolerances according to DIN ISO 2768 c
(2) Tolerances ±10% at 230 Vac and +10°C

