PRODUCT DESCRIPTION

ATEX-IBC-Container Series IBC 23-4255



IBC containers are used for protection against frost, temperature maintenance and process heating in the temperature range from -40 °C to +200 °C.

• Container heater suitable for 1000-liter IBC-Container of all

- types and manufacturers. The WEXHIIBC insulating lid may be used additionally.
- Robust, flexible and dissipative construction for indoor and outdoor use
- Standard and customer-oriented solution the heating jacket is customized according to the required drum dimensions
- System-approved with an EC-type examination certificate according to RL 2014/34/EU appendix III
- Extensive documentation for the explosion protection document according to §6 para. 9 of the German Ordinance on Hazardous Materials (GefStoffV)

Explosion protection marking

Marking

Features

Gas Dust

(Ex) II 2G Ex e mb IIC T3 Gb II 2D Ex e mb IIIC T120°C Db

-40°C ≤ Ta ≤ +60°C (ambient temperature)

EC-type examination certificate

TPS 11 ATEX 29587 011 X



Specifications		Dimensions IBC container 1000L *		
Nominal voltage	230 VAC *		Container heater	Insulation lid
Nominal power	2400 W	Total length	4400	-
Max. operating temperature	+180 °C / +200 °C (steel IBC-Container)	C (heated length)	3900	-
	+80 °C (plastic IBC-Container)	A (height)	1000	-
Temperature class	T6, T5, T4, T3 (depending on temperature setting limiter)	D (height)	-	150
		All dimensions in mm * Other capacities sizes on request		
Electrical connection	terminal boxes for network (EX-e) / sensor (EX-i)	C D		
Protection degree/ Protection class	IP65 / I			
Zones	1/2 (gas); 21/22 (dust)			
Sensor Pt100 (EX-i, EX-e)	standard: 2 optional: 3 (SIL3), 4, 5			
Weight	30kg, 5kg (container heater, insulation lid)			

^{*} Other nominal voltages upon request