PRODUCT DESCRIPTION



ATEX industrial heating jacket series WHI



These heating jackets are specifically designed for use in potentially explosive atmosphere and are employed in many areas in the pharmaceutical, chemical and metal recycling industries.

Features

- Heating using explosion-proof mineral insulated heating cable
- Heating cable is secured with mounting clips to the carrier basket to prevent shifting
- Four eyebolts (M12, L=100 mm) for mounting the heating jacket
- Outer jacket made of antistatic black PTFE material with a high chemical and mechanical resistance
- ATEX terminal boxes (power and sensors) fixed on the outside
- Two built-in PT100 temperature sensors (for controller and limiter)
- Extensive documentation for the explosion protection document according to §6 para. 9 of the German Ordinance on Hazardous Materials (GefStoffV)

Explosion protection marking

Marking

Gas Dust II 2G Ex eb IIC T6...T1 Gb II 2D Ex tb IIIC T450°C Db

EC-type examination certificates

MI heating cable **BVS 12 ATEX E 041 U** Terminal boxes EPS 09 ATEX 1 237 PT100 sensor SEV 13 ATEX 0197

Structure



Specifications		Dimensions			
Nominal voltage	230 VAC ¹	Volume ³	Flask Ø	Power	Base opening \varnothing
Max. operating temperature	+450 °C	10 l	280 mm	1250 W	
Temperature class	T6T1	20 I	350 mm	2000 W	standard: 60 mm to be specified if non-standard
Electrical connection	terminal boxes for network (EX-e) / sensor (EX-i)	50 I	490 mm	3500 W	
Protection degree/ Protection class	IP65 / I	100 l	610 mm	5000 W	
Zones	1/2 (gas); 21/22 (dust)	200 l	750 mm	6000 W	
Sensor Pt100 (EX-i) (optional EX-e)	standard: 2 optional: 3, 4, 5	Important not	e:		

optional: 3, 4, 5... Heating zones ² 1 heating zone: 10 l/ 20 l /50 l 2 heating zones: 100 l/ 200 l





2 heating zones

Important note:

The outer diameter of the glass flask may vary depending on the manufacturer. The outer diameter of the glass flask must correlate with the inner diameter of the heating jacket, otherwise it will not sit properly and

Use only temperature control devices certified and approved for ATEX zones. An earth leakage circuit breaker (RCD/ELCB) should be used in the electric circuit to which the heating jacket is connected.

1 Other nominal voltage upon request

2 More heating zones upon request



3 Other volumes on request