



**High Quality Products** 

# MIL-HJD-200S-EX/K



## Barrel Heater for 200l standard drum

in accordance with ATEX





#### description:

Heating jacket for use in potentially explosive atmospheres to heat various materials and maintain the operating temperature.

This heating jacket can be used in gas area zone 1 and 2 also in dust area zone 21 and 22.

#### feature:

- Ready to use
- Suitable for use inside and outside area (IP 64)
- flexible and easy mounting on standard 200l barrel
- Outer and inner jacket made of durable electrostatically dissipative material
- With fix mount capillary thermostat (controller / limiter-combination)
- Useable at low temperature down to -40°C

#### note:

Please note that the entire system must be checked and approved by an expert before commissioning! This article is not an ATEX-certified complete system and is supplied with type examination certificates of the electrical components used!

technical data	MIL-HJD-200S(H)-EX/K		
nominal voltage	230 V AC		
nominal power	755 W (PTFE-insulated trace heater) 1750 W (H = ISOHEAT-MI-FHC)		
temperature control	EX-capillary regulator-limiter combination		
temperature class	T6 / T5 / T4 / T3 je nach Einstellung Regler/Begrenzer		
temperature value	0 bis +190°C		
min. environmental temperature	- 40 °C		
max. environmental temperature	+ 60°C		
protection class	1		
system of protection	IP 64		
jacket material	electrostatically dissipative PTFE-coated fabric in black		
mounting type	straps with quick-release fastener		
power supply cable	3,0 m length without plug for fixed connection		
EX marking EU-type examination certificate	gas EX II 2G Ex e IIC Gb dust EX II 2D Ex tb IIIC Db DMT 01 ATEX E 130 U (PTFE-insulated trace heater) BVS 12 ATEX E 041 U (ISOHEAT-MI-FHC) EPS 11 ATEX 1 354 (EX-capillary rI. combination)		

### **Essential health and safety requirements**

EN 60079-0: 2012 General requirements

EN 60079-30-1: 2007 Electrical resistance trace heaters

EN 60079-31: 2009 Protection by housing "t"





## Order type

type	voltage	power	order no.
MIL-HJD200S-EX/K	230 V	755 W	42002880
MIL-HJD200SH-EX/K	230 V	1750 W	42002885