HEATING

ZONES 1, 2 (gas) & 21, 22 (dust)

When heat is required to prevent or solve a problem, FLEXIHEAT Ex Heating Jackets simply and quickly wrap around pipes, valves, motor, pumps, vessels and more. They are exceptionally versatile and can be installed by one operative in seconds. With the plug and play design, the jackets can be configured in multiple different ways, with linkable power connections and clips to attach a number of jackets together. With its generous size and certification down to -40°C, the SAFH050P Heating Jackets have been proven time and again to get crucial operations going.

FLEXIHEAT SAFH050P HEATING JACKETS



- Operational in temperatures as low as -40°C
- Rapid and easy to install
- · Options allow for virtually any sized pipe
- Tough and durable
- Different size options
- · Suitable for straight or curved pipework
- Highly portable and lightweight
- Self-regulating heat output
- Linkable





ITEM REFERENCES							
Designation:	Size:	Power (at 10°C):	Currrent (at -15°C):	Supply Voltage:	Weight:	Item No.:	
SAFH050P/1000C110CEA	1000x300 mm	72 W	0,87 A	110 VAC	3,0 kg	13B0134	
SAFH050P/1000C230CEA			0,40 A	230 VAC		13B0135	

TECHNICAL SPECIFICATIONS				
Marking:	II 2G Ex eb IIC T5 Gb II 2D Ex tb IIIC T95° Db IP65			
Certificate:	EU-Type Examination Certificate			
Operating temperature:	-40°C to +65°C			
Typical heated surface temperature:	38°C			
Self regulating temperature (heat cable):	65°C			
Jacket material:	Rubber coated glass cloth, anti-static and non-flammable			
Heating cable material:	Fluoropolymer			
Maximum pipe diameter:	100 mm			
Ingress protection:	IP65			
Fixing method:	Adjustable tensioning belts with snap-lock buckles			
Connector:	CEAG plug & coupler and braided cable			