



Safe heating of IBC's, even in hazardous areas IBC wall temperatures up to 55C (dependent on operating conditions)

Hazardous area heating jacket for IBC's. This ATEX and IECEx Zone 1 and 2 rated jacket uses a completely new and proprietary design.

It is constructed with custom elastomer and silicone coated glass cloth materials and high density fibreglass insulation. The heating medium uses a patented technology of carbon rich semi-conducting positive temperature coefficient membranes.

Safe operating conditions are maintained even in the presence of potentially explosive gases.

Heating rates are similar or better than our "safe area" IBC2 high power flexible heating jacket, and temperatures up to typically 55°C can be achieved.



No transformers are required as it operates using standard ac supply voltages.

The InteliHeat is designed for use with plastic liner, metal frame IBC,s. However it may also be used to heat 4 off 205L drums.

An Insulated lid may be used to reduce heat loss and improve heating times. Certified jackets to fit other sizes, shapes and styles of container are also available. Please contact us to discuss specific requirements.

Product Specification	Homologations
Power : 1700 watts, up to 7,5A	Standards: EN 60079-0:2004, EN 60079-7:2003
Supply voltage : maximum 240 V 1ph, 50/60Hz ac	EC-Type Examination Certificate Number : Sira 07ATEX3293X
Class II Appliance (double insulation)	IECEx Examination Certificate Number : IECEx SIR 07.0101X
Ingress Protection : IP 44	NOMINAL VOLTAGE
Weight: 20 kg	II 2 G Ex e II T3 (T150°C) (Zones 1 and 2) 240 V
Overall length : 4300 mm	II 2 G Ex e II T4 (T135°C) (Zones 1 and 2) 230 V
Overall height : 950 mm	II 2 G Ex e II T5 (T100°C) (Zones 1 and 2) 120 V
Power cable : 5 m PVC insulated, sheathed galvanized	II 2 G Ex e II T6 (T85°C) (Zones 1 and 2) 95 V
steel wire braided	Device Ref. 620504

