



Thermotex Gas Bottle Heated Insulation Jackets

Thermotex Gas Bottle Heated Insulation Jackets have our Self-Regulating Heater Cable sewn into pockets and are Custom Made to Order for any Gas Bottle Height, Diameter and Maintain Temperature.

Standard Specification

Inner Fabric:	Grey Silicone Coated Glass Cloth
Outer Fabric:	Grey Silicone Coated Glass Cloth
Insulation:	Mineral Wool (50mm thickness)
Sewing Thread:	Nomex Thread (Flame Retardant and Temperature Resistant)
Fastenings:	Velcro Flaps, with Straps and D-Rings
Temperature Resistance:	-25°C to +70°C

Advanced Specification

Inner Fabric:	PTFE
Outer Fabric:	PTFE
Insulation:	Mineral Wool (50mm thickness)
Sewing Thread:	Nomex Thread (Flame Retardant and Temperature Resistant)
Fastenings:	Velcro Flaps, with Straps and D-Rings
Temperature Resistance:	-50°C to +70°C





Options

Area Classification:	Safe Area Hazardous Area
Thermostatic Control Range and Type:	4°C ON, 11°C OFF, Ambient Sensing Thermostat, Factory Pre-Set 15°C ON, 25°C OFF, Ambient Sensing Thermostat, Factory Pre-Set 0°C to 50°C, Adjustable Thermostat 0°C to 120°C, Adjustable Thermostat 0°C to 120°C, Electronic Line Sensing Thermostat, Adjustable with Digital Display (NB This Thermostat Option is only suitable for Safe Area Classifications: it is not suitable for Hazardous Areas)
Junction Box:	1m Heating Cable Allowance for Connection into a Local Junction Box Jacket Mounted Junction Box with 2m Flex
Plug and Socket	
Hanging Loop	
Voltage:	110V 230V

Other

All Thermotex Gas Bottle Heated Insulation Jackets are supplied with a Regulator/Nozzle Access Flap CE, ATEX, GOST Approved

Thermotex recommends the use of a 30mA residual current device for maximum safety

