

GRE Pipe tube curing heaters blanket belt strip Specification

GRE Pipe tube joint curing heaters blanket belt mat strip GRE GRP FRP Pipe tube joint curing Heating Belt for Curing FRP tube curing heater blanket belt mat strip, GRE GRP FRP Pipe Heating Blanket, GRE Pipe Heating Belt for Curing FRP tube vulcanizing Blanket heater blanket belt mat, GRP Pipe Heating Blanket, GRE Pipe Heating Strip. GRE GRP FRP Pipe Heating Belt, GRE GRP FRP Pipe Heating Mat, GRE GRP FRP Pipe Heating Strip.

Honeywon Specially developed heating blanket designed for GRE Pipe curing. We produce heaters to suit any diameter of pipe. With many years experience of curing GRE pipe joints, Honeywon has product range of heater curing blankets which are the counterpart of the GES' heating blanket in China or the world. Giving highperformance results, coupled with long lasting durable products in some of the harshest environments, our products have been proven reliability.

Honeywon incorporates a system of varying power densities throughout the blanket, delivering extra power to the bottom and sides of the pipe. The overlap area has been designed to compensate for the diameter variation giving the same heat profile performance over a range of pipe diameters. The use of close tolerance thermostats and extruded silicone spacers (on larger diameters) eliminates the possibility of over temperature or burning of the pipe surface.

Here the 110V, 220V, 230V voltage is optional, Our standard products suit the pipe tube hose of GRE, FRP and FRP with the diameter from 25MM to 600MM. By the way, any other size can be customized and any exclusive design is welcome and free here. Any special request is welcome and can be met. Our service ,your trustworthy.

Technical Parameters:

- 1) Maximum temperature resistance of insulator: 250°C
- 2) Maximum operation temperature: 200°C
- 3) Insulation Resistance: $\geq 500 \text{ M}\Omega/\text{DC } 1000\text{V}$
- 4) Breakdown Voltage: $\geq \text{AC}1500\text{v}/5\text{S}$
- 5) Capacity Tolerance: $\pm 5\%$
- 6) Temperature range: $-60^\circ\text{C} \text{—} 250^\circ\text{C}$ continuous heating; Heating element: Available with either etched foil or wire-wound elements:

Product Parameters:

Heating blankets are for accelerating joint curing, as well as preheat of jointing surface

1. Available in 110v/115v/120v/220v/230v/240v
2. Dimension is up to the pipe size range from 25mm to 600mm, details as follows:

Heating Blanket 2"-4"
Heating Blanket 6"-8"
Heating Blanket 10"-12"
Heating Blanket 14"-16"
Heating Blanket 18"-20"
Heating Blanket 24"
Heating Blanket 30"

Heating Blanket 36" - 40"

3. Installed with thermal cut-off or adjustable thermostat

4. Plugs varied with requests

Notes: Larger dimension is also available, customized solutions are welcome