

## FG Heating Tape

ISOTHERM provides high temperature, flexible electric heating elements. They were developed to offer the unique convenience of wrap-on heat for tubing, laboratory apparatus or any dry environment application where flexible surface spot heat is required.

FG Heating tapes are offered in many standard sizes, having watt densities from 3.25 to 6 watts per square inch, and temperature ratings to 480°C.

### Construction:

The construction begins with bundled, fine strand resistance wire, 37 to 40 gauge, covered with a minimum of 2 layers of high temperature braided FG yarn. The insulated resistance wire is then knitted into a 'U' configuration, forming a flat tape. Once the lead wires are attached, the insulated wires are sandwiched between 15 mil FG Cloth.



### Application:

- Laboratory, general application
- Research and Development
- Pilot plant research heaters
- High-temperature hose heating
- Industrial applications, anywhere high temperature and flexibility are required (non-hazardous and dry locations only)

### Features:

- Maximum exposure temperature up to 480°C (900°F)
- Reliable
- Fibreglass Insulated
- Fast Thermal Response
- Highly flexible & rugged, knitted design
- High, medium and low watt density designs
- Constant wattage (min. ohm change cold to hot)

### Technical Data:

- Heating elements: 36-40 gage resistance wire.
- Lead Wires: 500 mm standard or as per customer needs
- Wattage: 6 Watts/Sq inch
- Voltage: 110 V/220 V or as per customer needs.
- Heating element insulation: Double-braided fibreglass
- Dielectric strength: In excess of 2000 V
- Mounting Arrangement: Eyelets on opposite side(Optional)

Get in Touch with Us

**ISO THERM**® *Internationale*  
An ISO 9001 : 2008 Company



**Mobile :**  
+91-9030590307



**Telephone:**  
+91-40-27751820



**Email :**  
info@isothermindia.com  
sales@isothermindia.com



**Website :**  
www.isothermindia.com

**ISO THERM**® *Internationale*  
An ISO 9001 : 2008 Company



**Address**

S-2, B.R. Apartments, Malani  
Society, Chinna Thokatta,  
Hyderabad, Telangana, India