

FBJH-GP

Glassfibre insulated heating jacket for gas purifier application



| | | | | | | | |
|----------------|---|---|---|---|--|---|--------------------------------|
| Use | Semi-conductor, LCD, battery industries. Hazardous and non-hazardous locations. | | | | | | |
| Features | Explosion proof heated jacket for purifier tank. Easy and fast installation with heat resistance velcro. Aluminum backed glass fiber fabric for ultimate thermal endurance. Flexible and excellent mechanical strength. Resistance to heat, oil and chemicals. Long service life. | | | | | | |
| Specification | Max. maintenance temperature 350°C Max. intermittent exposure 500°C Rated voltage and current 240Vac, 15A Power consumption 3,000 W max. per set Min. installation temperature -40°C Temperature sensors 2 x thermocouple Height 690mm Heating cable glassfibre insulated series heating cable 400°C 50mm E-Glass insulation | | | | | | |
| Selection Code | <p>FBJH-GP - 8 - 3000</p> <p> Ⓐ Ⓑ Ⓒ</p> <table border="1"> <tr> <td>Ⓐ</td> <td>Model / Type Glassfibre insulation purifier heating jacket</td> </tr> <tr> <td>Ⓑ</td> <td>Dimension 8 - D317mm x H690mm 12 - D417mm x H690mm</td> </tr> <tr> <td>Ⓒ</td> <td>Power consumption watt per set</td> </tr> </table> | Ⓐ | Model / Type Glassfibre insulation purifier heating jacket | Ⓑ | Dimension 8 - D317mm x H690mm 12 - D417mm x H690mm | Ⓒ | Power consumption watt per set |
| Ⓐ | Model / Type Glassfibre insulation purifier heating jacket | | | | | | |
| Ⓑ | Dimension 8 - D317mm x H690mm 12 - D417mm x H690mm | | | | | | |
| Ⓒ | Power consumption watt per set | | | | | | |
| Certification |  | | | | | | |