Topog-E® BMV Fire Tube - Heater Treater Gasket

MATERIAL COMPOSITION AND APPLICATION

Topog-E® BMV Fire Tube-Heater Treater Gasket is manufactured utilizing a tightly woven blend of 54% fiberglass, 26% brass wire in both directions and other fibers offering unique characteristics. For greater resiliency, the ID of the gasket encapsulates a Viton® cord creating a tadpole shape which greatly reduces the seating area for improved sealing under lighter loads. The gasket is also coated with Viton® for extraordinary performance characteristics in harsh environments. BMV gaskets can withstand temperature extremes of -40°F to +400°F (-40°C to +204°C).

Topog-E® BMV Fire Tube - Heater Treater Gasket advantages:

Zero leakage under pressure, confirmed by major boiler manufacturers

Very easy installation and removal

Maximum sealing on rough surfaces

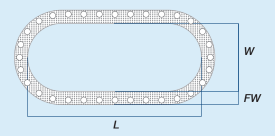
Chemical-resistance

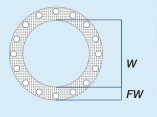
ORDERING

Any shape and size gasket is feasible.
The gaskets are very malleable, no concern of freight damage and the gaskets can be tightly rolled for lower shipping cost. When ordering OBROUND and FULL FACE RING gaskets, specify inside dimensions of width (W) and length (L) and flange (FW). Specify bolt hole quantity, diameter and placement from the center line dimensions and or bolt circle diameter.

Topog-E® BMV Fire Tube - Heater Treater Gasket features and benefits:

- Forms a tight seal with lower bolt loads
- Adapts to uneven mating surfaces
- Seals rough pitted flanges
- High recovery due to elastomer core
- Temperature: 204°C (400°F) maximum
- Pressure: 12 bar (180 psi)









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