

Thomson GV-1200

High temperature & pressure valve stem compression packing c/w Inconel® wire reinforcement



Specifications

Construction:

INCONEL® wire-reinforced spun carbon over homogeneous core.
Braid over extruded core

Temperatures:

to +1200°F (+650°C) Steam
to +850°F (+445°C) Atmosphere

Pressure:

to 1,200 psi (82 bar)

pH range:

1-12

Benefits

- Superior sealability: requiring less operating torque.
- Non-Asbestos: reduce handling cost.
- Corrosion inhibited: reduce valve repair cost.
- Broad chemical compatibility: reduce inventory costs.
- Reduce maintenance and production costs.
- Low friction: Inconel® alloy wire is encapsulated in the outer jacket and does not come in contact with the valve stem, virtually eliminating stem wear.
- Cost effective General Service Valve stem compression packing.

Ideal for

- High temperature and pressure valve service.
- Steam and hydrocarbons.

INCONEL® is a Registered Trade Mark of Inco Alloys International, Inc.

Ordering Information:

Specify: Thomson style, size & quantity (lbs) required

Size	1/8	3/16	1/4	5/16	3/8	7/16	1/2	9/16	5/8	3/4	7/8
Approx. ft/lb	76.9	53.9	22.2	12.5	10.0	7.1	5.4	4.8	3.8	2.7	1.8
Std pkg (lbs)	1	1	1/2/5	2/5	2/5	5	5	5	5	10/25	10

*Also available in Metric sizes, Die formed pre-packaged sets and specialty cut lengths, contact A.R. Thomson Group for any special requirements.

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