



Pacmaan[®] NA 701

Expanded graphite braided gland packing reinforced with Inconel wire

- Ideal for superheated and saturated steam, hydrocarbons and chemicals valves
- Incorporated with a sacrificial metal corrosion inhibitor to protect the shaft from galvanic corrosion
- Passed fugitive emissions tests as per shell SPE MESC 77/312 (as top and bottom rings with NA 707 packing), Class B
- Approved and standardised by leading valve makers as well as end users across the globe

Service Media and Conditions	Superheated and saturated steam, all non- oxidising liquids and gases, hydrocarbons, dyes and chemicals, fuel oil and lube oil etc
Temperature	-240°C to 650°C
Pressure	450 bar (static)
Shaft Speed	1 m/sec (rotary)
рН	0 to 14
Applications	Valves

9B Dr Martin Luther King Sarani, 2nd Floor Kolkata 700 016, India Phone +91 33 4050 1000 | Fax +91 33 4050 1075 | Email comments@jdjones.com