

Pacmaan® NA 721

A unique carbon fibre packing having a core of expanded graphite packing having an Inconel wire mesh jacketing over each yarn

- One of the best sealing solutions for all types of high temperature-high pressure valves, specially control valves
- The core consists of expanded graphite yarns, each covered with an Inconel wire mesh and also reinforced with multiple Inconel wires inside
- The core is overbraided with high strength-low friction carbon yarns
- The packing is finally finished with corrosion inhibitors, graphite and blocking agents
- A rugged packing that does not disintegrate on cutting, provides a leak free performance and can be removed with ease

Available in rope and ring form

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	300 bar (static)
рН	0 to 14
Applications	Valves, control valves