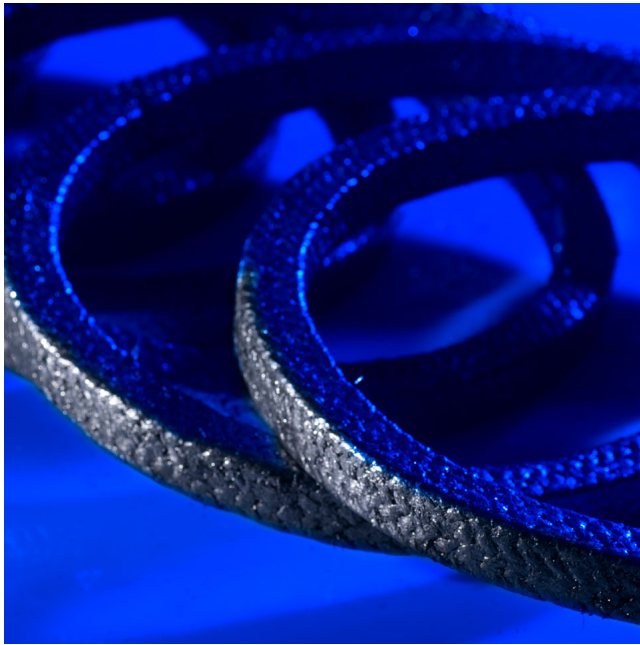




J D Jones & Co (P) Ltd



Pacmaan[®] NA 702R

Expanded pure graphite braided gland packing each yarn reinforced with carbon fibre and cotton fibre inside and with inside corner of carbon fibre yarn

- An excellent expanded pure graphite packing with carbon yarn reinforcement as well as carbon yarn inside the braided construction
- Dissipates heat without chemical hardening, resistant to practically all chemicals
- Withstands higher shaft speeds while limiting friction and also prevents extrusion
- Does not cause shaft wear

Reduces flush water consumption

Service Media and Conditions	DM Water and condensate, non-oxidising liquids and gases, hot water circulation, dyes and chemicals, lube oil, black liquor, white and green liquor, refiners, agitators etc
Temperature	-200°C to 650°C
Pressure	275 bar (static)
Shaft Speed	20 m/sec (rotary)
pH	0 to 14
Applications	Pumps, low pressure valves