

Pacmaan® NA 751SR

A high grade Carbon fibre yarn packing impregnated with a special Graphite mix with special hollow silicone rubber core in Interlock braid.

- Low coefficient of friction, enables it to run almost frictionless without any heat build up or fatigue.
- The graphite mix impregnation acts as a blocking agent, stopping all gas/liquid penetrations, while also being resistant to high temperatures
- · Excellent resistance to chemicals
- High mechanical strength and dimensional stability.
- · Corrosion inhibitor present in the graphite mix prevents stem pitting
- Can be used as an anti-extrusion rings or bull ring in combination with softer packings, even in abrasive media
- Hollow silicon rubber core provides superb recovery and resilience enabling the packing to withstand shaft deflection/vibration with ease.

Available in rope form

Service Media and Conditions	Acid and alkali, caustics, liquor, steam, boiler
	feed water, condensate, DM water, fuel oil,
	lube oil, solvents, oil, gases, hydrocarbons etc
Temperature	-240°C to 650°C
Pressure	250 bar (static), 25 bar (rotary), 100 bar
	(reciprocating)
Shaft Speed	20 m/sec (rotary)
рН	0 to 14
Applications	Pump, valves, agitators, mixers