

Pacmaan® NA 802SR

New generation packing of homogenous graphited PTFE yarns reinforced with aramid fibre in each yarn with special hollow silicon rubber core pre-lubricated in interlock braid

- Excellent chemical resistance, heat dissipating, sliding velocity, low coefficient of friction properties of PTFE graphite and the abrasion, pressure/ extrusion resistance and mechanical strength of aramid
- High quality silicon rubber hollow core provides superb memory and resilience, enabling the packing to withstand shaft deflections/vibrations with ease
- NA 802SR is a soft supple packing, non-abrasive in nature and gentle on the shaft

Ideal for aggressive chemical fluids operating at high pressures and shaft speeds

Service Media and Conditions	Chemical and abrasive slurries, sea water,
	sewage, solvents, aggressive fluids, water,
	liquor pumps, boiler feed water, hot water,
	condensate, oils and greases, steam, paper
	and sugar mill applications etc
Temperature	-100°C to 280°C
Pressure	20 bar (rotary), 80 bar (reciprocating)
Shaft Speed	25 m/sec (rotary)
рН	0 to 14
Applications	Stern tubes, rudder posts, dry dock pumps,
	rotary and reciprocating pumps, valves,
	mixers, agitators, refiners, digesters, pressure
	avalance drivers etc