



*J D Jones & Co (P) Ltd*



## Pacmaan<sup>®</sup> 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*

<b>Service Media and Conditions</b>	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
<b>Temperature</b>	-100°C to 280°C
<b>Pressure</b>	20 bar (rotary), 80 bar (reciprocating)
<b>Shaft Speed</b>	25 m/sec (rotary)
<b>pH</b>	0 to 14
<b>Applications</b>	Stern tubes, rudder posts, dry dock pumps, rotary and reciprocating pumps, valves, mixers, agitators, refiners, digesters, pressure cyclones, dryers etc