

Pacmaan[®] NA 748

Aramid fibre braided packing impregnated with PTFE

- One of the best sealing solutions for abrasive media such as stock, juice (sugar), slurries, fly ash, ash slurry etc
- High degree of resiliency and consistency of volume
- Special PTFE impregnation process to avoid shaft erosion and start-up friction
- Interlock braiding for high pressure and extrusion resistance
- Shaft/sleeve hardness should be > 45 HRC; if not, please consult us
- Addition of graphite improves heat dissipating properties

Available in rope and ring forms

Service Media and Conditions	Magma, massecuite, juice pumps, stock, ash slurry, mud slurry, fly ash water, sewage,
	highly abrasive bleach or wood pulp, wash
	water, raw water and turbid water, chemical
	slurries etc
Temperature	-100°C to 280°C
Pressure	200 bar (static), 40 bar (rotary), 200 bar
	(reciprocating)
Shaft Speed	222 m/sec (rotary), 10 m/sec (reciprocating)
рН	1 to 13
Applications	Pump, agitators