

Pacmaan® NA 758H

High grade expanded PTFE graphited yarn packing in interlock braid

- A superb choice of rotary as well as static equipment packing needs
- Made from expanded PTFE graphite yarns having excellent chemical resistance and heat dissipation properties
- The packing is proven over a wide range of applications including feed water, harsh chemicals, caustics, oils, mild slurries etc
- Excellent dimensional stability
- Does not burn on start-up, low co-efficient of friction

Available in rope and ring form

Service Media and Conditions	Bleach washer, caustics, non-abrasive liquor,
	DM water, condensate, acids, hypo, boiler
	feed water, fuel-lube oil, acid and alkali
	regeneration
Temperature	-200°C to 280°C
Pressure	250 bar (static), 30 bar (rotary), 150 bar
	(reciprocating)
Shaft Speed	22 m/sec (rotary), 3 m/sec (reciprocating)
рН	0 to 14
Applications	Pumps, agitators, mixers, valves, washers