

Pacmaan[®] NA 716

A high grade multipurpose braided packing made from expanded graphite yarns with an aramid filament reinforcement in interlock braid

- One of the most versatile packings for plant wide pump and valve use
- The unique structure of the packing, made from expanded graphite yarns having a core of high grade aramid filament, make the packing one of the best performers for pumping applications
- Fantastic dry running capabilities—the packing is almost 'flushless'
- Proven for regular as well as aggressive fluid services, including FCC catalyst, cooling water, pulp etc
- A corrosion inhibitor prevents stem pitting

Available rope and ring form

Service Media and Conditions	Caustics, water, steam, FCC catalyst and
	bottom slurry (refinery), DM water, cooling
	water, all hydrocarbons, non-abrasive liquor,
	condensate, hypo, boiler feed water, fuel-lube
	oil, acid and alkali regeneration pumps
Temperature	-200°C to 350°C
Pressure	175 bar (static), 35 bar (rotary)
Shaft Speed	20 m/sec (rotary)
рН	0 to 14
Applications	Pumps, valves