

Pacmaan® NA 731CC

A high grade unconventional braided packing made from acrylic fibre yarns with PTFE impregnation and break-in lubricant having copper wire on outer corners in interlock braid

- Latest development for knife gate valve industry replacing conventional packing set of acrylic fibre or PTFE braided packing with copper wire braided anti-extrusion ring at top and bottom
- The unique structure of the packing makes it ideal in terms of heavy duty corrosion and abrasion resistance for the toughest liquid slurry and dry material handling applications
- Copper wire on the corners eliminates distortion under maximum differential pressure while an acrylic fibre PTFE impregnated face ensures tight sealing
- Copper, being very soft and ductile, reduces wear and tear

0 to 14

Temperature	-100°C to 280°C
Pressure	140 bar (static), 28 bar (rotary), 100 bar
	(reciprocating)
Shaft Speed	12 m/sec (rotary)
pH	0 to 14
Applications	Knife edge gate valves for slurry lines, sludge
	and viscous media handling, pulp and paper
	stock lines, dry solid and powder handling,
	high temperature gas lines etc