

P6x - acrylic - carbon fiber precursor

- suitable for acrylic yarn - carbon fiber precursor
- core tempered martensitic stainless steel body, plates and gears (58 HRC) ensures high mechanical and chemical resistance
- standard PTFE packing, lip seals or mechanical seal on demand

	SI
Viscosity	cP
Capacity range	cc/rev
Rotational speed	rpm giri/min
Max outlet pressure	psi bar
Operating temperature	°C

Applications:	Materials:	Shaft seal:	On demand:
Acrylic solution	Martensitic S.S.	PTFE packing Mechanical seal Lip seal	AISI316 + stellite Ni-Alloy Atex certificate



P55 - acetate

P6x	P55
1.000 - 10.000	1.000 - 10.000
10 - 90	0,3 - 6
10 - 150	6 - 80
14, 5 - 580 1 - 40	14, 5 - 580 1 - 40
10 - 90	10 - 90

- suitable for acetate solutions
- core tempered martensitic stainless steel body, plates and gears (58 HRC) ensures high mechanical and chemical resistance
- standard lip seals or mech-friction seal

Applications:	Materials:	Shaft seal:	On demand:
Acetate solutions	Martensitic S.S.	Lip seal Mech-Friction seal	Custom solutions

