SEALS FOR SAE FLANGES

PFS



WAIENAE					
	Type Polyurethane	Designation SEALPUR 93	Hardness 93 °ShA		
FIELD OF APPLICATION					
Pressure ≤ 500 bar	0 bar 100 200		600 700		
Temperature −40°C ÷ +100°C	-200 -150 -100	-50 0 ℃ 50	100 150 		
Fluids	Hydraulic oils (mine For other fluids contact	eral oil based) : our technical departm	ent		
SURFACE ROUGHNESS					
Housing surface	ce Ra ≤ 1.6 μm	Rt ≤ 6.3 μm			
Before assembly good cleanliness and lubrication are recommended.					

MATERIA

The above data are maximum values, they may be maintained for short periods and can not be used at the same time simultaneously.

The polyurethane seal type Aston Seals PFS has been developed to assure a SAE flange sealing and to substitute traditional O-Rings when they are not suitable due to difficult conditions such as high pressure or rough surface finish.

The profile is inspired by a semicompact rod seal type SD which has demonstrated great efficacy and versatility.

A flush fitting with the outside diameter reduces the radial movements induced by the frequent "pumping" phenomenon of pressure.

The material used to produce this seal is a polyure thane compound that ensures excellent properties on wear-resistance, extended service life and resistance against extrusion

- Perfect fluid control under "pumping" pressure also
- High resistance against extrusion
- Excellent wear-resistance
- Extended service life
- Absence of induced radial movements
- Good temperature resistance
- Easy installation without expensive auxiliaries

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Part.	D ±0.1	H ±0.25	L ±0.07
PFS 8 12 1.4	12.0	2.0	1.40
PFS 10.3 16.9 2.2	16.9	3.3	2.20
PFS 12.2 19.2 2.2	19.2	3.5	2.20
PFS 15.4 22.4 2.2	22.4	3.5	2.20
PFS 1/2"	25.4	4.2	2.85
PFS 3/4"	31.8	4.2	2.85
PFS 1"	39.6	4.2	2.85
PFS 1 1/4"	44.5	4.2	2.85
PFS 1 1/2"	53.7	4.2	2.85
PFS 2"	63.4	4.2	2.85

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