

SEALS FOR LINEAR MOVEMENTS DC4P

ODESCRIPTION

The DC4P profile is a shaft seal composed of a single metal cage with a rubber coating and a double sealing lip suitable for linear movements, the fluids being separated by the integrated springs.

OADVANTAGES

Very good static sealing

Very good thermal expansion compensation

Greater roughness is allowed in the housing

Reduced risk of corrosion

Easy to assemble with very limited bounce-back effect

Sealing for low and high viscosity fluids

Modern primary sealing lip with low radial forces

Strong protection against undesirable air-borne contaminants

Sealing lips designed for linear movements

OAPPLICATIONS

All types of linear applications Shock absorbers Steering

OMATERIALS

Rubber

FKM 75 - 80 Shore A HNBR 75 - 80 Shore A NBR 75 - 80 Shore A

Metal cage

Steel - AISI 1010 Steel - DC01 C490 Steel - DC01 C590

Spring

Steel - AISI 1070 - 1090 Stainless steel - AISI 316

SEAL DESIGN

Tolerance for the outside diameter of the seal (ØD)

Bore diameter ØD1 (mm)	Apparent metal cage	Rubber coating	Coating with grooves
ØD1 ≤ 50.0	+0.10 / +0.20	+0.15 / +0.30	+0.20 / +0.40
$50.0 < \emptyset D1 \le 80.0$	+0.13 / +0.23	+0.20 / +0.35	+0.25 / +0.45
$80.0 < \emptyset D1 \le 120.0$	+0.15 / +0.25	+0.20 / +0.35	+0.25 / +0.45
$120.0 < \emptyset D1 \le 180.0$	+0.18 / +0.28	+0.25 / +0.45	+0.30 / +0.55
$180.0 < \emptyset D1 \le 300.0$	+0.20 / +0.30	+0.25 / +0.45	+0.30 / +0.55
$300.0 < \emptyset D1 \le 500.0$	+0.23 / +0.35	+0.30 / +0.55	+0.35 / +0.65
$500.0 < \emptyset D1 \le 630.0$	+0.23 / +0.35	+0.35 / +0.65	+0.40 / +0.75

Roundness tolerance

Bore diameter ØD1 (mm)	Apparent metal cage	Rubber coating		
ØD1 ≤ 50.0	0.18	0.25		
$50.0 < \emptyset D1 \le 80.0$	0.25	0.35		
80.0 < ØD1 ≤ 120.0	0.30	0.50		
$120.0 < \emptyset D1 \le 180.0$	0.40	0.65		
180.0 < ØD1 ≤ 300.0	0.25% of the outside diameter	0.80		
$300.0 < \emptyset D1 \le 500.0$	0.25% of the outside diameter	1.00		
$500.0 < \emptyset D1 \le 630.0$	-	-		

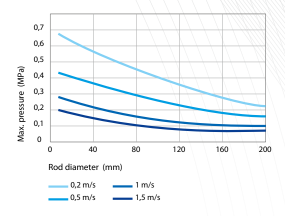
Tolerance for the inside diameter of the seal (Ød)

Free and without constraint, the inside diameter of the sealing lip is always smaller than the diameter of the rod. The pre-tightening or interference denotes the difference between these two values. Depending on the rod diameter, the diameter of the sealing lip is generally considered to be less, between 0.8 and 3.5 mm.

O TECHNICAL DATA

Speed / Pressure ratio

We recommend using seals designed for linear movements at maximum speed of 1.5 m/sec and pressures that do not exceed 0.65 MPa. These approximate values cannot be interpreted at the same time.



Temperature / Media

Media		Maximum temperature depending on the materials						
		ACM	AEM	EPDM	FKM	HNBR	NBR	VMQ
Mineral oils	Hydraulic oils	+130°C	+130°C	_	+170°C	+130°C	+100°C	+150°C
	Greases	-	+130°C	_	_	+100°C	+90°C	_
Fire-resistant fluids	HFA group - Emulsion with more than 80% water	-	-	_	_	+70°C	+70°C	+60°C
	HFB group - Opposite solution (water in oil)	-	_	_	_	+70°C	+70°C	+60°C
	HFC group - Polymer aqueous solution	-	_	+60°C	_	+70°C	+70°C	_
	HFD group - Water-free synthetic fluids	-	_	_	+150°C	_	_	_
Other fluids	EL + L heating oil	-	-	_	-	+100°C	+90°C	_
	Air	+150°C	+150°C	+150°C	+200°C	+130°C	+100°C	+200°C
	Water	-	_	+150°C	+100°C	+100°C	+90°C	_
	Water for washing	-	_	+130°C	+100°C	+100°C	+90°C	_
Temperature range	Min.	-25°C	-40°C	-45°C	-20°C	-30°C	-30°C	-60°C
	Max.	+150°C	+150°C	+150°C	+200°C	+150°C	+100°C	+200°C

