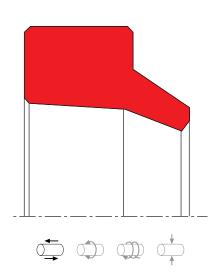
## SEAL SPEC A02-B





### description

wiper with interference fit on outside diameter. wiping edge assures a reliable protection against penetration of dust and dirt whilst allowing backflow of residual oil film.

- + the seal profile and close machining tolerances provide a good static seal for the outside diameter, assisting in the prevention of ingress of humidity and foreign matter via the outside diameter.
- + the design of the wiping lip aids the recovery of residual oil film while exclusion of foreign matter is maintained.
- + pressure build-up on the trailing side is to be avoid if possible.

### category of profile

machined or molded/standard/trade product.

### single acting

the AO2-B seal is designed for use as a wiper.

### area of application; hydraulics

- · reciprocating rods on hydraulic cylinders.
- push rods and valve stems.
- (materials must be selected according to operating requirements).
- the AO2-I design is to be used for mounting spaces according to ISO 6195-1986.

#### function

A02-B wipers are designed to keep dust, dirt, sand and metal chips from the sealing and guiding elements, thereby avoiding abrasive damage caused by external contamination.



## SEAL SPEC A02-B



### operating parameter & material

	material		tamparatura	may surface speed	by dvolveic	dwinning	Work registance
sealing element	energizer	back-up ring	temperature	max surface speed	Hydrorysis	dry running	wear resistance
PU			-30 °C +110 °C	4 m/s	-	+	++
HPU			-20 °C +110 °C	4 m/s	++	+	++
LTPU			-50 °C +110 °C	4 m/s	-	+	++
SPU			-20 °C +110 °C	5 m/s	++	++	++
GPU			-30 °C +110 °C	4 m/s	++	+	++
NBR			-30 °C +100 °C	4 m/s	-	-	0
FKM			-20 °C +200 °C	4 m/s	-	-	0
EPDM			-50 °C +150 °C	4 m/s	++	-	0
HNBR			-25 °C +150 °C	4 m/s	+	0	+
XPU			-30 °C +110 °C	4 m/s			
XHPU			-20 °C +110 °C	4 m/s			
XSPU			-20 °C +110 °C	5 m/s			
attention: not suitable for mine	eral oils!		++ particularly suita	able + suitable	0 00	nditional suitable	- not suitable

the stated operation conditions represent general indications. It is recommended not to use all maximum values simultaneously. surface speed limits apply only to the presence of adequate lubrication film.

for detailed information regarding chemical resistance please refer to our "list of resistance". for increased chemical and thermal resistance rubber materials are to be preferred, polyurethan materials increase wear resistance.

#### surface quality

surface roughness	Rtmax (µm)	Ra (µm)		
sliding surface	according to seal data			
bottom of groove	≤6,3	≤1,6		
groove face	≤15	≤3		

#### tolerance recommendation

seal housing tolerance				
L < 10 mm	0,2			
L ≥ 10 mm	0,3			
D1	H11			
D	H11			

CS	R[mm]
≤ 5	max. 0,3
>5≤ 7,5	max. 0,4
>7,5≤ 10	max. 0,6
> 10	max. 0,8

#### mode of installation

the prerequisites for perfect functioning are careful fitting and an accurately dimensioned mounting space. in general, wipers snap easily into their housings when distorted into a kidney shape (over 20mm diameter). when mounted in cylinders that cannot be dismantled, the rings can also be cut open. in such cases, an approx. 2-3% larger diameter should be chosen. when the wiper is installed, the two ends are snapped into place first, and then the entire ring is pressed in along the entire circumference. no gluing of the joining ends is required.

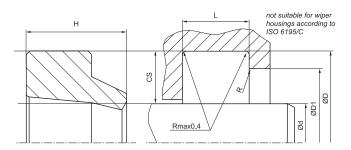


# SEAL SPEC A02-B



### seal & housing recommendations

please note that we are able to produce those profiles to your specific need or any non standard housing. for detail measurements, please see seal-mart catalog...



#### fitted

