

ROTARY SHAFT OIL SEALS AND CUSTOM MADE ARTICLES IN ELASTOMER AND RUBBER-TO-METAL

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WIPER SEALS

• Rod wipers for alternative linear movements have been designed to give first-class protection to seals and driving bodies in hydraulic and pneumatic cylinder applications.

• The main function of the rod wiper is to keep the rod clean from any possible impurity.

• The •FP• rod wipers have a chamfer on the outside diameter to facilitate the press fitting into the housing. To simplify the installation, the bore should have a chamfer as per DIN 3760.

General condition of use

For the correct use of rod wipers we suggest the following mounting instruction.

Piston

The shaft surface should have a roughness of Rmax <= $2 \mu m$.

Housing

The housing of the wiper has to be machined to ISO H8 norm, and completed with chamfers.



For further information on all our seals, please check our web page or contact our offices.

F.lli Paris S.r.l. a socio unico

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