

TOTAL HYDRAULIC SEAL COMPONENTS

Oil seals/Rotary Shaft Seals

Oil Seals, often called rotary shaft seals or grease and dust seals are readily available in thousands of shaft-bore-height combinations. Both Inch and Metric can be easily delivered within a day or two. Hundreds of thousands of seals from extensive inventory means we can have the seals you need in a timely



manner. Oil Seals close spaces on stationary and moving components in mechanical equipment. They also act as excluders keeping harmful grease, dust and other contaminants out of your machinery. When used with

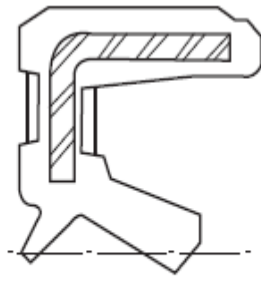
precision bearings, oil seals help keep vital fluids from escaping the bearings and causing expensive bearing replacement. Oil Seals can

also prevent mixture of two separate mediums such as water and lubricating oils. Our seals are used in a range of equipment from the automotive industry, off road machinery, the power transmission field and numerous manufacturing processes.

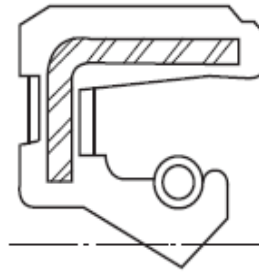
Total Hydraulics is able to cross over hundreds of thousands of manufacturer parts numbers. Our seals can be packaged to your specifications and delivered to meet your needs. Customer service and low pricing are what we strive for daily.

We offer all case configurations in both inch and metric. Our seals are engineered for lasting performance. Give us a call today and let us show you how to keep your business in motion.

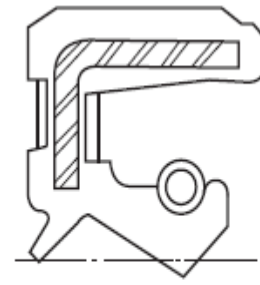




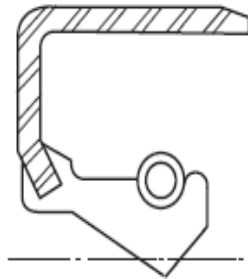
KC



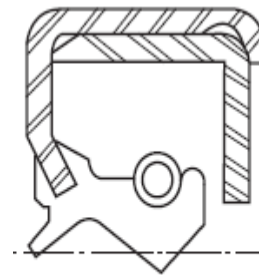
SC



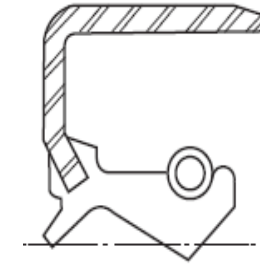
TC



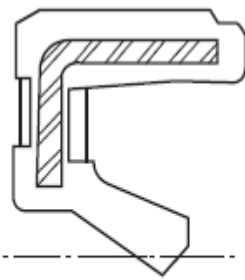
SB1/SB



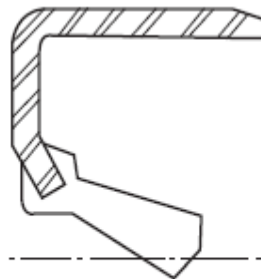
TA1/TA



TB1/TB



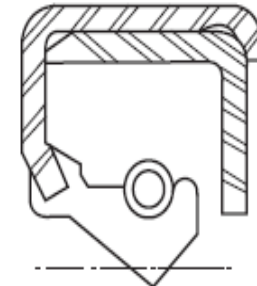
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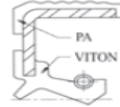

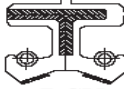
VB1/VB



KB1/KB



SA1/SA

<p>TC24</p>	<ul style="list-style-type: none"> • For high temperature engine crank shaft • Lip material is Viton • PA material for rubber covered O.D. 	
<p>VALVE SEAL</p>	<ul style="list-style-type: none"> • For high temperature engine application • Available with the material PA and Viton 	 <p>VS01</p>
<p>PTFE</p>	<ul style="list-style-type: none"> • PTFE(Teflon) lip for sealing aggressive media and sealing area under high thermal stress. • PTFE is bonded to the flexible rubber lip face. 	 <p>DCY</p>

