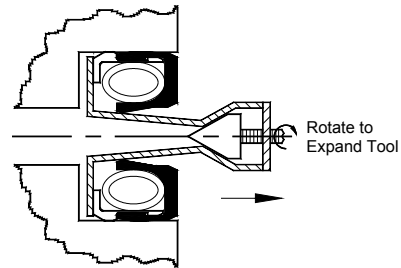


5.8 Seal removal

To avoid damaging the seal and the housing, use method shown below. For additional information, refer to page 8 of our DM-5 catalog and technical report, TR-97, for assembly and disassembly methods.



Removing a Bal Seal

6.0 ENGINEERING SUPPORT

Bal Seal Engineering Company is committed to providing high-quality service and high-quality products that customers deserve. We are a customer-centered company that strives for excellent customer service and satisfaction. Bal Seal has experienced sales representatives, design engineers and R&D engineers available to provide answers to your questions and solutions to your specific applications.

Proposals

Bal Seal Engineering will provide you with proposals for your specific applications. The proposals include the actual seal design, dimensions, tolerances; seal design descriptions, hardware recommendations and quotations.

Technical Reports and Product News

Bal Seal Engineering Company focuses on innovative product technologies and ongoing research and development of PTFE rotary seals. Technical reports (TR's) and Product News (PN's) are regularly issued and updated. They are provided to give you the latest and most accurate information.

Please call Bal Seal Engineering's Technical Sales Department with any questions or inquiries.

Reference:

DM-5 Catalog	621-5	Solutions for rotary applications
TR-4A	100-54-1	The influence of surface finish on Bal Seal performance
TR-7	100-66	Use of Non-Ferrous metals in contact with Bal Seals in Dynamic Service
TR-8A	100-30-9	Properties of Bal Seal PTFE Materials. Physical Properties Definitions
TR-10	47-9/100-41	The effect of wet lubrication on Bal Seal performance
TR-14	100-48/100-49/100-49-1	Chrome Plating
TR-17	48-7-3	Hard anodizing of aluminum alloys and its effect in Bal Seal performance
TR-24	45-6-1	Ion Implantation, PVD and CVD and its effects on Bal Seal performance
TR-29	100-45	Methods of obtaining surface finishes
TR-97	50-608	Suggested tools or disassembling 'K' series Rotary Bal Seals from housing-bore

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