Abstract

This handbook provides guidelines for selecting and implementing Kalsi-brand rotary shaft seals for pressure retention and environmental exclusion service, with an emphasis on oilfield equipment. Topics include material characteristics, available seal types and design objectives, performance data, lubricant selection, heat transfer considerations, hardware design, and assembly practices.

The handbook is composed of individually revisable chapters that are distributed via the Internet. This format streamlines the document revision and distribution process, which facilitates access to information concerning the latest rotary sealing technology and implementation practices.
Kalsi Seals Handbook
Doc. 2137 Revision 37

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