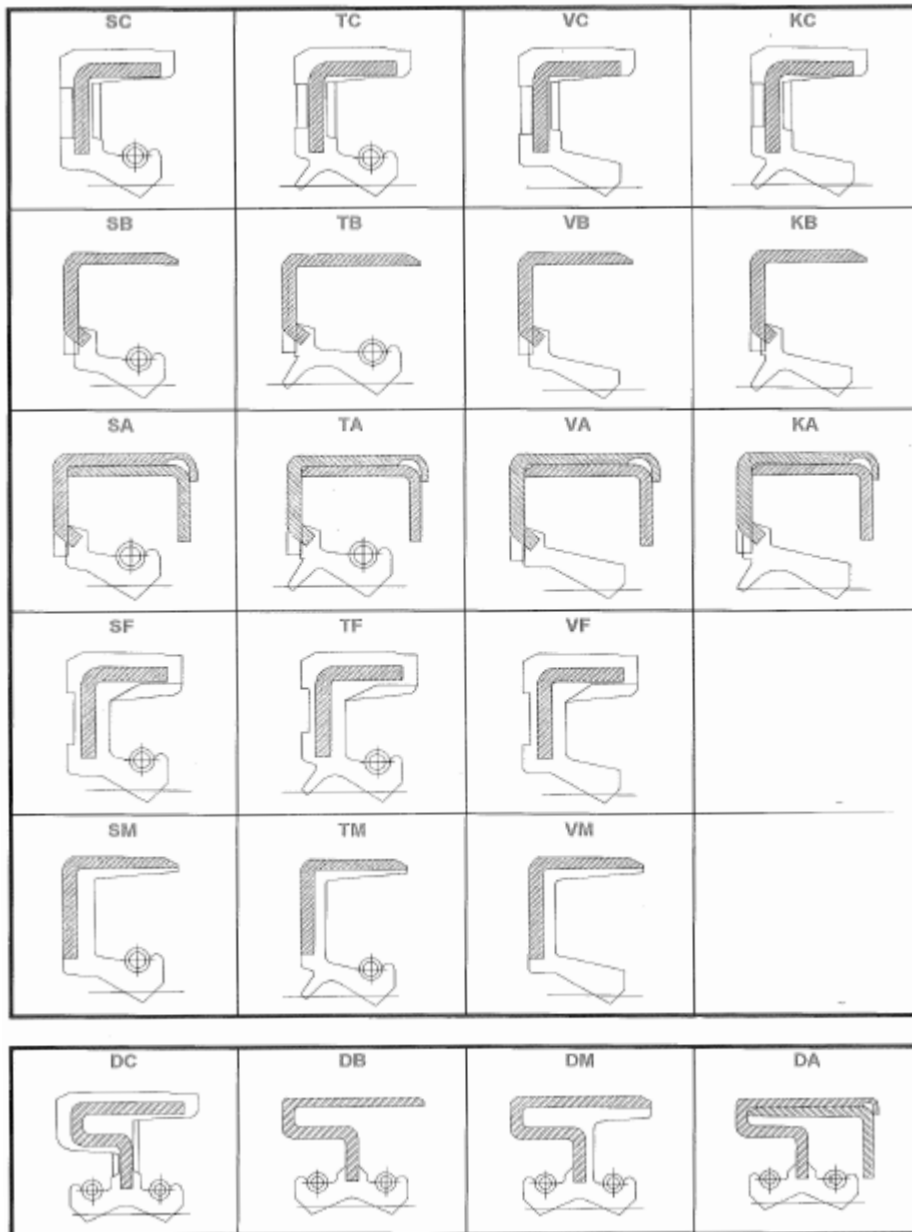


NAK Shaft Seal Designs

Standard NAK Shaft Seal Designs



NAK Shaft Seal Designs

Other Available NAK Shaft Seal Designs

Type	Description
NAK Type Z	Metal O.D. with ground surface and rubber.
NAK Type G	Corrugated O.D. for use where the housing material is subject to large thermal expansion.
NAK Type J	The flange will allow easy installation or replacement.
NAK Type U	Triple flat lip design for use in heavy dirt applications.
NAK Type P	The flange will allow easy installation depth into the housing.
NAK Type BC/G	Outside diameter sealing ability of rubber to counter rough or worn housings.
NAK Type X	Pre-lubrication of the seal to combat initial dry running.
NAK Type H	Case design adds structural rigidity particularly when there is a large radial seal width.
NAK Type E	Metal case reinforcement of the lip flex section makes this series suitable for high pressure applications
NAK Type N	Short flex section makes this series suitable for high pressure applications depending on the shaft speed and runout.
NAK Type VA	Grease retention seals with variations depending on the application.
NAK Type O	The external series have the same characteristics as the internal series but designed on the shaft speed and runout.
NAK Type Q	Lip flex section makes this series suitable for high pressure applications
NAK Type A	Short flex section makes this series suitable for high pressure applications
NAK Type 4/9	Grease retention seals with variations depending on the application or installation conditions.
NAK Type AP Seals	For use in heavy contaminated applications such as agricultural machinery, construction and mining equipment.