

Seal Selection

Volume 4, Issue 1

March 29, 1994

Revised February 1999

The first consideration in selecting a seal is to know:
 Is it for a new application or is it a replacement for an existing application?
 Is an exact replacement seal desired or should an alternate seal be used? (There may be better choice for particular applications.)

How to select a replacement seal

Generally, seals are marked with either an OEM part number or a stock number. This number will tell you exactly which replacement seal is right for the application. If the part number is legible, refer to the seal manufacturer's interchange for a replacement. If an identification number can't be found, match the old seal's size with a manufacturer's size and type guide.

Seal size

- Seal size (Fig. A) is determined by:
 - Seal Bore — the diameter of the hole in the housing into which the seal is fitted.
 - Seal Outer Diameter (O.D.) — the press fit diameter. It is usually .004" to .008" (0.10mm to 0.20mm) larger than the bore diameter for metal seals, and .006" to .022" (0.15mm to 0.55mm) for rubber case seals (Fig. B).
 - Seal Width (W) — the total width of the seal, including both the inner and the outer shells.

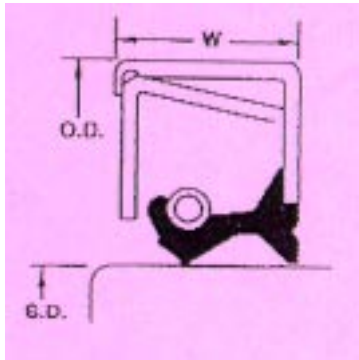



Figure A.

The Educational Services Committee acknowledges with appreciation James Little of Chicago Rawhide for his assistance in revising this report.

1999 BSA Educational Services Committee

Peter Fitzpatrick,
Chairman
 DeWayne Allmon
 John M. Armolea
 William Audette
 Kevin Boyle
 Thomas A. Brown
 William M. Dix
 James J. Fitzpatrick, Jr.
 Jeff Ford
 E. Joseph Fults



Craig A. Gipson
 Bruce Hill
 Michael L. Ketchel
 James Little

Scott A. MacPherson
 Bruce Martin
 John Masek
 Susan Atmus Mulvey
 Charles Nicholson
 Jeffrey Ramras
 Douglas Savage
 Robert H. Stevenson, Jr.
 Peter Torras
 R. Scott Waddell
 Tom Wojcik

The ESC Report is a program of the Educational Services Committee intended to keep members informed about topics affecting the bearings industry. Comments may be sent to the committee c/o BSA, 800 Roosevelt Road, Building C, Suite 20, Glen Ellyn, IL 60137-5833. www.bsahome.org; e-mail: info@bsahome.org.

Bore Diameter Rubber O.D.		Metal O.D.	
Up - 1.000"	±.001"	.004"	.006"
1.001" - 3.000"	±.001"	.004"	.007"
3.001" - 4.000"	±.0015"	.005"	.008"
4.001" - 6.000"	±.0015"	.005"	.010"
6.001" - 8.000"	±.002"	.006"	.010"
8.001" - 9.000"	±.002"	.008"	.010"
9.001" - 10.000"	±.002"	.008"	.010"

Tolerances apply only to ferrous materials.

Figure B.

- Shaft Diameter (S.D.) — the outside diameter of the shaft at the location where the seal is mounted.

Proper Seal Measurement

To measure the O.D. of a seal, take three measurements equally spaced around the outside of the seal. The average of the three measurements is the seal's O.D.

If the actual shaft diameter is unknown, you can estimate it by measuring the seal's inside diameter. Average three measurements and estimate shaft size as shown in Fig. C.

Estimated Shaft Diameter	Add to Lip I.D.
Up to 1"	.031"
1" - 2"	.031" - .047"
2" - 6"	.047" - .063"
6" - 8"	.063" - .094"
8" - 12"	.125"

Figure C.

Seal selection criteria

Factors to consider when selecting a seal for a particular application include:

- Basic seal function, retention and/or exclusion
- Shaft speed in fpm and shaft direction
- Temperature range (Table A.)
- Operating pressure
- Fluid compatibility
- Shaft and bore conditions

In many applications, seal life can be extended simply by substituting the same size seal, but of slightly different design or with a different lip material. The seal selected must be able to meet the application's requirements for operating temperature, pressure, and other factors listed above. *Never exceed the operating temperature for the sealing material.*

How to substitute a new seal for an old seal

When an exact replacement seal is not available, the best option is substitution of a similar design and material.

Common lip material substitutes include:

- Nitrile instead of felt
- Nitrile instead of leather
- Polyacrylate instead of nitrile
- Fluoroelastomer instead of polyacrylate
- Fluoroelastomer instead of silicone

Note: Substitution may reduce or extend seal life, depending on the material chosen. Consult the seal manufacturer for compatibility information.

Material Capabilities	Temperature Resistance		Abrasion Resistance
	F°	C°	
Polytetrafluoroethylene (PTFE)	-400° to 500°	-240° to 260°	10
Viton	-40° to 400°	-40° to 204°	9
Silicone	-100° to 325°	-73° to 163°	1
Polyacrylate	-40° to 300°	-40° to 149°	2
Nitrile	-65° to 225°	-54° to 121°	5
Hydrogenated Nitrile	-30° to 300°	-34° to 149°	7
Leather	-100° to 200°	-73° to 93°	6

Table A.