

Inch Size List

Radial Shaft Seal Part Numbering System

Radial shaft seals are manufactured in a large range of sizes and styles. To expedite the ordering process a straightforward part numbering system has been developed. Following is a detailed description of this system.

The part number is composed of the seal profile, shaft diameter, bore diameter, width of seal, O.D. treatment (O.D.T.), lip material, case material and spring material. Below is a representation of how the part number is assembled.

profile-shaftborewidthO.D.T.lipcasespring

- Profile: Selected from Profile Matrix (page 48D)
e.g. TB2, UB2
- Shaft: The diameter of shaft where the seal will operate
- Bore: The diameter of bore where the seal will operate
- Width: The width of the seal case
- O.D.T.: Outside Diameter Treatment
 - : O.D. sealant (standard)
 - G : Ground O.D.
(Sealant and Ground only an option on metal O.D. radial shaft seals)
- Lip: Material (page 33C) of primary sealing element
 - N : Nitrile
 - T : Polytetrafluoroethylene (Teflon)
 - F : Fluorocarbon (Viton)
 - P : Polyacrylate
 - S : Silicone
 - E : Ethylene Propylene (EPDM)
 - H : High Temperature Nitrile
 - X : Carboxylated Nitrile
- Case: Case material
 - C : Carbon steel (1008-1010)
 - S : Stainless steel (30304)
- Spring: Spring material
 - C : Carbon steel (1070-1090)
 - S : Stainless steel (30304)

Examples

Typical Part Number

TB2-087513750313-NCC

— This is profile TB2 for a 0.875" shaft, 1.375" bore and 0.313" width with O.D. sealant, nitrile primary sealing lip, carbon steel case and carbon steel spring.

Ground O.D.

SA2-225032510375GPSS

— This is profile SA2 for a 2.250" shaft, 3.251" bore, and 0.375" width with a ground O.D., polyacrylate primary sealing lip, stainless steel case, and stainless steel spring.

Hydrodynamic Aid

HSCJR-125022500250-XCS

An "H" is placed in front of the profile designation when a hydrodynamic aid is molded into the lip. The design of the hydrodynamic aid (see **Hydrodynamic Aids**, page 58D) immediately follows the profile designation.

— This is profile SCJ with type "R" hydrodynamic aid for a 1.250" shaft, 2.250" bore, and 0.250" width. The seal has a carboxylated nitrile primary sealing lip, carbon steel case and stainless steel spring.



Inch Size List

Shaft Dia.	Bore Dia.	Seal Width	Seal Design	Seal Number	Shaft Dia.	Bore Dia.	Seal Width	Seal Design	Seal Number
0.250	0.499	0.188	VB2	VB2-025004990188	0.500	0.999	0.313	SBC	SBC-050009990313
	0.499	0.188	KB2	KB2-025004990188		0.999	0.313	TBC	TBC-050009990313
	0.500	0.125	VBR	VBR-025005000125		0.999	0.313	VBC	VBC-050009990313
	0.563	0.188	VB2	VB2-025005630188		0.999	0.313	KBC	KBC-050009990313
	0.626	0.250	VB2	VB2-025006260250		0.999	0.313	TCN1	TCN1-050009990313
	0.749	0.188	VB2	VB2-025007490188		1.124	0.250	SB2	SB2-050011240250
	0.749	0.250	SB2	SB2-025007490250		1.124	0.250	TB2	TB2-050011240250
	0.749	0.250	SC	SC-025007490250		1.124	0.250	VB2	VB2-050011240250
	1.000	0.125	SC	SC-025010000125		1.124	0.250	TCN1	TCN1-050011240250
0.313	0.688	0.313	TCN1	TCN1-031306880313	1.124	0.313	SA2	SA2-050011240313	
	0.749	0.250	VB2	VB2-031307490250	1.124	0.313	TA2	TA2-050011240313	
	0.749	0.250	SC	SC-031307490250	1.124	0.313	VA2	VA2-050011240313	
	0.749	0.250	WPB	WPB-031307490250	1.124	0.313	KA2	KA2-050011240313	
	0.749	0.250	TCN1	TCN1-031307490250	1.124	0.313	SB2	SB2-050011240313	
	0.999	0.313	TCN1	TCN1-031309990313	1.124	0.313	TB2	TB2-050011240313	
0.364	1.000	0.125	SC	SC-036410000125	1.124	0.313	VB2	VB2-050011240313	
0.375	0.688	0.156	VB2	VB2-037506880156	1.124	0.313	KB2	KB2-050011240313	
	0.749	0.250	SB2	SB2-037507490250	1.124	0.313	SC	SC-050011240313	
	0.749	0.250	TB2	TB2-037507490250	1.124	0.313	TC	TC-050011240313	
	0.749	0.250	VB2	VB2-037507490250	1.124	0.313	VC	VC-050011240313	
	0.749	0.250	SCN1	SCN1-037507490250	1.124	0.313	KC	KC-050011240313	
	0.875	0.250	SB2	SB2-037508750250	1.124	0.313	SBC	SBC-050011240313	
	0.875	0.250	VB2	VB2-037508750250	1.124	0.313	TBC	TBC-050011240313	
	0.999	0.250	SB2	SB2-037509990250	1.124	0.313	VBC	VBC-050011240313	
	1.124	0.250	SB2	SB2-037511240250	1.124	0.313	KBC	KBC-050011240313	
	1.124	0.375	SCN1	SCN1-037511240375	1.250	0.313	SA2	SA2-050012500313	
	0.438	0.875	0.250	SB2	SB2-043808750250	1.250	0.313	TA2	TA2-050012500313
0.875		0.250	TB2	TB2-043808750250	1.250	0.313	VA2	VA2-050012500313	
0.875		0.313	SA2	SA2-043808750313	1.250	0.313	KA2	KA2-050012500313	
0.875		0.375	TB2	TB2-043808750375	1.250	0.313	SB2	SB2-050012500313	
0.999		0.250	SB2	SB2-043809990250	1.250	0.313	TB2	TB2-050012500313	
0.999		0.250	VB2	VB2-043809990250	1.250	0.313	VB2	VB2-050012500313	
0.999		0.375	SB2	SB2-043809990375	1.250	0.313	KB2	KB2-050012500313	
1.124		0.250	SB2	SB2-043811240250	1.250	0.313	SC	SC-050012500313	
0.422		0.625	0.125	VC	VC-042206250125	1.250	0.313	TC	TC-050012500313
0.500	0.688	0.094	WPB	WPB-050006880094	1.250	0.313	VC	VC-050012500313	
	0.750	0.125	VB2	VB2-050007500125	1.250	0.313	KC	KC-050012500313	
	0.875	0.125	VB2	VB2-050008750125	1.250	0.313	SBC	SBC-050012500313	
	0.875	0.250	SB2	SB2-050008750250	1.250	0.313	TBC	TBC-050012500313	
	0.875	0.250	TB2	TB2-050008750250	1.250	0.313	VBC	VBC-050012500313	
	0.875	0.250	VB2	VB2-050008750250	1.250	0.313	KBC	KBC-050012500313	
	0.875	0.313	TB2	TB2-050008750313	1.375	0.250	SB2	SB2-050013750250	
	0.875	0.313	TCN1	TCN1-050008750313	0.563	0.749	0.094	WPB	WPB-056307490094
	0.999	0.125	SC	SC-050009990125		0.875	0.188	SB2	SB2-056308750188
	0.999	0.188	VB2	VB2-050009990188		0.875	0.188	VB2	VB2-056308750188
	0.999	0.250	SB2	SB2-050009990250		0.999	0.250	SB2	SB2-056309990250
	0.999	0.250	TB2	TB2-050009990250		0.999	0.250	TB2	TB2-056309990250
	0.999	0.250	VB2	VB2-050009990250		1.063	0.188	SC	SC-056310630188
	0.999	0.250	TC	TC-050009990250		1.124	0.250	SB2	SB2-056311240250
	0.999	0.250	TCN1	TCN1-050009990250		1.124	0.250	TB2	TB2-056311240250
	0.999	0.313	SA2	SA2-050009990313		1.124	0.250	VB2	VB2-056311240250
	0.999	0.313	TA2	TA2-050009990313		1.250	0.250	SB2	SB2-056312500250
	0.999	0.313	VA2	VA2-050009990313		1.375	0.250	SB2	SB2-056313750250
	0.999	0.313	KA2	KA2-050009990313	0.624	1.129	0.188	VB2	VB2-062411290188
	0.999	0.313	SB2	SB2-050009990313		1.129	0.188	VB2L	VB2L-062411290188
	0.999	0.313	TB2	TB2-050009990313	0.625	0.937	0.188	KB	KB-062509370188
0.999	0.313	VB2	VB2-050009990313	0.999		0.250	SB2	SB2-062509990250	
0.999	0.313	KB2	KB2-050009990313	0.999		0.250	TB2	TB2-062509990250	
0.999	0.313	SC	SC-050009990313	0.999		0.250	VB2	VB2-062509990250	
0.999	0.313	TC	TC-050009990313	0.999		0.250	TCN1	TCN1-062509990250	
0.999	0.313	VC	VC-050009990313	1.124		0.313	SA2	SA2-062511240313	
0.999	0.313	KC	KC-050009990313	1.124		0.313	TA2	TA2-062511240313	

Inch Size List

Shaft Dia.	Bore Dia.	Seal Width	Seal Design	Seal Number
0.625	1.124	0.313	VA2	VA2-062511240313
	1.124	0.313	KA2	KA2-062511240313
	1.124	0.313	SB2	SB2-062511240313
	1.124	0.313	TB2	TB2-062511240313
	1.124	0.313	VB2	VB2-062511240313
	1.124	0.313	KB2	KB2-062511240313
	1.124	0.313	SC	SC-062511240313
	1.124	0.313	TC	TC-062511240313
	1.124	0.313	VC	VC-062511240313
	1.124	0.313	KC	KC-062511240313
	1.124	0.313	SBC	SBC-062511240313
	1.124	0.313	TBC	TBC-062511240313
	1.124	0.313	VBC	VBC-062511240313
	1.124	0.313	KBC	KBC-062511240313
	1.124	0.375	TCN1	TCN1-062511240375
	1.250	0.250	SB2	SB2-062512500250
	1.250	0.250	TB2	TB2-062512500250
	1.250	0.250	VB2	VB2-062512500250
	1.250	0.313	SA2	SA2-062512500313
	1.250	0.313	TA2	TA2-062512500313
	1.250	0.313	VA2	VA2-062512500313
	1.250	0.313	KA2	KA2-062512500313
	1.250	0.313	SB2	SB2-062512500313
	1.250	0.313	TB2	TB2-062512500313
	1.250	0.313	VB2	VB2-062512500313
	1.250	0.313	KB2	KB2-062512500313
	1.250	0.313	SC	SC-062512500313
	1.250	0.313	TC	TC-062512500313
	1.250	0.313	VC	VC-062512500313
	1.250	0.313	KC	KC-062512500313
	1.250	0.313	SBC	SBC-062512500313
	1.250	0.313	TBC	TBC-062512500313
	1.250	0.313	VBC	VBC-062512500313
	1.250	0.313	KBC	KBC-062512500313
	1.250	0.313	TCN1	TCN1-062512500313
	1.375	0.250	SB2	SB2-062513750250
	1.375	0.250	TB2	TB2-062513750250
	1.375	0.250	VB2	VB2-062513750250
	1.375	0.250	SCN1	SCN1-062513750250
	1.375	0.313	SA2	SA2-062513750313
	1.375	0.313	TA2	TA2-062513750313
	1.375	0.313	VA2	VA2-062513750313
	1.375	0.313	KA2	KA2-062513750313
	1.375	0.313	SB2	SB2-062513750313
	1.375	0.313	TB2	TB2-062513750313
	1.375	0.313	VB2	VB2-062513750313
	1.375	0.313	KB2	KB2-062513750313
	1.375	0.313	SC	SC-062513750313
	1.375	0.313	TC	TC-062513750313
	1.375	0.313	VC	VC-062513750313
	1.375	0.313	KC	KC-062513750313
	1.375	0.313	SBC	SBC-062513750313
	1.375	0.313	TBC	TBC-062513750313
	1.375	0.313	VBC	VBC-062513750313
	1.375	0.313	KBC	KBC-062513750313
	1.499	0.250	SC	SC-062514990250
	1.499	0.313	SA2	SA2-062514990313
	1.499	0.313	TA2	TA2-062514990313
	1.499	0.313	VA2	VA2-062514990313
	1.499	0.313	KA2	KA2-062514990313
	1.499	0.313	SB2	SB2-062514990313
	1.499	0.313	TB2	TB2-062514990313

Shaft Dia.	Bore Dia.	Seal Width	Seal Design	Seal Number
0.625	1.499	0.313	VB2	VB2-062514990313
	1.499	0.313	KB2	KB2-062514990313
	1.499	0.313	SC	SC-062514990313
	1.499	0.313	TC	TC-062514990313
	1.499	0.313	VC	VC-062514990313
	1.499	0.313	KC	KC-062514990313
	1.499	0.313	SBC	SBC-062514990313
	1.499	0.313	TBC	TBC-062514990313
	1.499	0.313	VBC	VBC-062514990313
	1.499	0.313	KBC	KBC-062514990313
	1.499	0.313	SCN1	SCN1-062514990313
0.683	1.375	0.250	TC	TC-068313750250
0.688	0.999	0.188	VB2	VB2-068809990188
	1.124	0.188	SB2	SB2-068811240188
	1.124	0.250	SB2	SB2-068811240250
	1.124	0.250	VB2	VB2-068811240250
	1.188	0.125	VB2	VB2-068811880125
	1.188	0.188	SB2	SB2-068811880188
	1.250	0.250	TA2	TA2-068812500250
	1.250	0.250	TB2	TB2-068812500250
	1.250	0.313	SB2	SB2-068812500313
	1.375	0.125	VB2	VB2-068813750125
	1.375	0.250	TB2	TB2-068813750250
	1.375	0.250	VB2	VB2-068813750250
	1.375	0.313	SB2	SB2-068813750313
	1.499	0.250	SB2	SB2-068814990250
	1.624	0.250	TB2	TB2-068816240250
0.750	0.999	0.125	VB2	VB2-075009990125
	1.063	0.188	VB2	VB2-075010630188
	1.124	0.156	VB2	VB2-075011240156
	1.124	0.188	SB2	SB2-075011240188
	1.124	0.250	TC	TC-075011240250
	1.188	0.156	VB2	VB2-075011880156
	1.250	0.188	SB2	SB2-075012500188
	1.250	0.188	VB2	VB2-075012500188
	1.250	0.250	SB2	SB2-075012500250
	1.250	0.250	TB2	TB2-075012500250
	1.250	0.250	VB2	VB2-075012500250
	1.250	0.250	TCN1	TCN1-075012500250
	1.250	0.313	SA2	SA2-075012500313
	1.250	0.313	TA2	TA2-075012500313
	1.250	0.313	VA2	VA2-075012500313
	1.250	0.313	KA2	KA2-075012500313
	1.250	0.313	SB2	SB2-075012500313
	1.250	0.313	TB2	TB2-075012500313
	1.250	0.313	VB2	VB2-075012500313
	1.250	0.313	KB2	KB2-075012500313
	1.250	0.313	TBR	TBR-075012500313
	1.250	0.313	SC	SC-075012500313
	1.250	0.313	TC	TC-075012500313
	1.250	0.313	VC	VC-075012500313
	1.250	0.313	KC	KC-075012500313
	1.250	0.313	SBC	SBC-075012500313
	1.250	0.313	TBC	TBC-075012500313
	1.250	0.313	VBC	VBC-075012500313
	1.250	0.313	KBC	KBC-075012500313
	1.250	0.375	TCN1	TCN1-075012500375
	1.375	0.250	SB2	SB2-075013750250
	1.375	0.250	TB2	TB2-075013750250
	1.375	0.250	VB2	VB2-075013750250
	1.375	0.250	TCN1	TCN1-075013750250
	1.375	0.313	SA2	SA2-075013750313

Inch Size List

Shaft Dia.	Bore Dia.	Seal Width	Seal Design	Seal Number
0.750	1.375	0.313	TA2	TA2-075013750313
	1.375	0.313	VA2	VA2-075013750313
	1.375	0.313	KA2	KA2-075013750313
	1.375	0.313	SB2	SB2-075013750313
	1.375	0.313	TB2	TB2-075013750313
	1.375	0.313	VB2	VB2-075013750313
	1.375	0.313	KB2	KB2-075013750313
	1.375	0.313	SC	SC-075013750313
	1.375	0.313	TC	TC-075013750313
	1.375	0.313	VC	VC-075013750313
	1.375	0.313	KC	KC-075013750313
	1.375	0.313	SBC	SBC-075013750313
	1.375	0.313	TBC	TBC-075013750313
	1.375	0.313	VBC	VBC-075013750313
	1.375	0.313	KBC	KBC-075013750313
	1.438	0.250	VB2	VB2-075014380250
	1.499	0.250	SB2	SB2-075014990250
	1.499	0.250	TB2	TB2-075014990250
	1.499	0.250	VB2	VB2-075014990250
	1.499	0.313	SA2	SA2-075014990313
	1.499	0.313	TA2	TA2-075014990313
	1.499	0.313	VA2	VA2-075014990313
	1.499	0.313	KA2	KA2-075014990313
	1.499	0.313	SB2	SB2-075014990313
	1.499	0.313	TB2	TB2-075014990313
	1.499	0.313	VB2	VB2-075014990313
	1.499	0.313	KB2	KB2-075014990313
	1.499	0.313	SC	SC-075014990313
	1.499	0.313	TC	TC-075014990313
	1.499	0.313	VC	VC-075014990313
	1.499	0.313	KC	KC-075014990313
	1.499	0.313	SBC	SBC-075014990313
	1.499	0.313	TBC	TBC-075014990313
	1.499	0.313	VBC	VBC-075014990313
	1.499	0.313	KBC	KBC-075014990313
	1.624	0.250	SB2	SB2-075016240250
	1.624	0.250	TB2	TB2-075016240250
	1.624	0.313	SA2	SA2-075016240313
	1.624	0.313	TA2	TA2-075016240313
	1.624	0.313	VA2	VA2-075016240313
	1.624	0.313	KA2	KA2-075016240313
	1.624	0.313	SB2	SB2-075016240313
	1.624	0.313	TB2	TB2-075016240313
	1.624	0.313	VB2	VB2-075016240313
	1.624	0.313	KB2	KB2-075016240313
	1.624	0.313	SC	SC-075016240313
	1.624	0.313	TC	TC-075016240313
	1.624	0.313	VC	VC-075016240313
	1.624	0.313	KC	KC-075016240313
	1.624	0.313	SBC	SBC-075016240313
	1.624	0.313	TBC	TBC-075016240313
	1.624	0.313	VBC	VBC-075016240313
	1.624	0.313	KBC	KBC-075016240313
	1.752	0.250	SB2	SB2-075017520250
	1.752	0.250	TB2	TB2-075017520250
	1.874	0.250	SB2	SB2-075018740250
0.813	1.063	0.125	WPB	WPB-081310630125
	1.188	0.313	TB2	TB2-081311880313
	1.250	0.188	SB2	SB2-081312500188
	1.313	0.250	SB2	SB2-081313130250
	1.375	0.375	SB2	SB2-081313750375
	1.499	0.25	SB2	SB2-081314990.25

Shaft Dia.	Bore Dia.	Seal Width	Seal Design	Seal Number
0.813	1.624	0.25	SB2	SB2-081316240.25
	1.752	0.375	SB2	SB2-081317520375
0.875	1.125	0.125	VB2	VB2-087511250125
	1.125	0.125	VC	VC-087511250125
	1.250	0.188	SB2	SB2-087512500188
	1.250	0.188	WPB	WPB-087512500188
	1.250	0.250	SB2	SB2-087512500250
	1.250	0.250	VB2	VB2-087512500250
	1.250	0.250	TCN1	TCN1-087512500250
	1.375	0.188	VB2	VB2-087513750188
	1.375	0.250	SB2	SB2-087513750250
	1.375	0.250	TB2	TB2-087513750250
	1.375	0.250	TCN1	TCN1-087513750250
	1.375	0.313	SA2	SA2-087513750313
	1.375	0.313	TA2	TA2-087513750313
	1.375	0.313	VA2	VA2-087513750313
	1.375	0.313	KA2	KA2-087513750313
	1.375	0.313	SB2	SB2-087513750313
	1.375	0.313	TB2	TB2-087513750313
	1.375	0.313	VB2	VB2-087513750313
	1.375	0.313	KB2	KB2-087513750313
	1.375	0.313	SC	SC-087513750313
	1.375	0.313	TC	TC-087513750313
	1.375	0.313	VC	VC-087513750313
	1.375	0.313	KC	KC-087513750313
	1.375	0.313	SBC	SBC-087513750313
	1.375	0.313	TBC	TBC-087513750313
	1.375	0.313	VBC	VBC-087513750313
	1.375	0.313	KBC	KBC-087513750313
	1.437	0.250	SB2	SB2-087514370250
	1.437	0.250	VB2	VB2-087514370250
	1.499	0.250	SB2	SB2-087514990250
	1.499	0.250	TB2	TB2-087514990250
	1.499	0.250	VBH	VBH-087514990250
	1.499	0.313	SA2	SA2-087514990313
	1.499	0.313	TA2	TA2-087514990313
	1.499	0.313	VA2	VA2-087514990313
	1.499	0.313	KA2	KA2-087514990313
	1.499	0.313	SB2	SB2-087514990313
	1.499	0.313	TB2	TB2-087514990313
	1.499	0.313	VB2	VB2-087514990313
	1.499	0.313	KB2	KB2-087514990313
	1.499	0.313	SC	SC-087514990313
	1.499	0.313	TC	TC-087514990313
	1.499	0.313	VC	VC-087514990313
	1.499	0.313	KC	KC-087514990313
	1.499	0.313	SBC	SBC-087514990313
	1.499	0.313	TBC	TBC-087514990313
	1.499	0.313	VBC	VBC-087514990313
	1.499	0.313	KBC	KBC-087514990313
	1.499	0.313	SBM	SBM-087514990313
	1.562	0.250	VB2	VB2-087515620250
	1.624	0.250	SB2	SB2-087516240250
	1.624	0.250	TB2	TB2-087516240250
	1.624	0.313	SA2	SA2-087516240313
	1.624	0.313	TA2	TA2-087516240313
	1.624	0.313	VA2	VA2-087516240313
	1.624	0.313	KA2	KA2-087516240313
	1.624	0.313	SB2	SB2-087516240313
	1.624	0.313	TB2	TB2-087516240313
	1.624	0.313	VB2	VB2-087516240313
	1.624	0.313	KB2	KB2-087516240313

Inch Size List

Shaft Dia.	Bore Dia.	Seal Width	Seal Design	Seal Number
0.875	1.624	0.313	SC	SC-087516240313
	1.624	0.313	TC	TC-087516240313
	1.624	0.313	VC	VC-087516240313
	1.624	0.313	KC	KC-087516240313
	1.624	0.313	SBC	SBC-087516240313
	1.624	0.313	TBC	TBC-087516240313
	1.624	0.313	VBC	VBC-087516240313
	1.624	0.313	KBC	KBC-087516240313
	1.752	0.313	SA2	SA2-087517520313
	1.752	0.313	TA2	TA2-087517520313
	1.752	0.313	VA2	VA2-087517520313
	1.752	0.313	KA2	KA2-087517520313
	1.752	0.313	SB2	SB2-087517520313
	1.752	0.313	TB2	TB2-087517520313
	1.752	0.313	VB2	VB2-087517520313
	1.752	0.313	KB2	KB2-087517520313
	1.752	0.313	SC	SC-087517520313
	1.752	0.313	TC	TC-087517520313
	1.752	0.313	VC	VC-087517520313
	1.752	0.313	KC	KC-087517520313
	1.752	0.313	SBC	SBC-087517520313
	1.752	0.313	TBC	TBC-087517520313
	1.752	0.313	VBC	VBC-087517520313
	1.752	0.313	KBC	KBC-087517520313
	1.828	0.375	TB2	TB2-087518280375
	1.874	0.250	SB2	SB2-087518740250
2.000	0.250	SB2	SB2-087520000250	
0.938	1.375	0.250	TB2	TB2-093813750250
	1.375	0.250	VB2	VB2-093813750250
	1.499	0.250	SB2	SB2-093814990250
	1.499	0.250	VB2	VB2-093814990250
	1.624	0.250	SB2	SB2-093816240250
	1.734	0.250	VB2	VB2-093817340250
	1.752	0.250	SB2	SB2-093817520250
	1.828	0.250	SB2	SB2-093818280250
0.969	1.406	0.250	TB2	TB2-096914060250
	1.499	0.313	SB2	SB2-096914990313
	1.624	0.250	SB2	SB2-096916240250
	1.688	0.313	SB2	SB2-096916880313
	1.688	0.313	TB2	TB2-096916880313
	1.752	0.250	SB2	SB2-096917520250
	1.828	0.313	SB2	SB2-096918280313
2.046	0.375	SB2	SB2-096920460375	
0.984	1.499	0.250	SB2	SB2-098414990250
	1.752	0.313	TCN1	TCN1-098417520313
1.000	1.250	0.125	VB2	VB2-100012500125
	1.250	0.125	VB	VB-100012500125
	1.313	0.125	VB2	VB2-100013130125
	1.375	0.188	VB2	VB2-100013750188
	1.375	0.250	SB2	SB2-100013750250
	1.375	0.250	TCN1	TCN1-100013750250
	1.437	0.250	SB2	SB2-100014370250
	1.437	0.250	TB2	TB2-100014370250
	1.437	0.250	VB2	VB2-100014370250
	1.499	0.188	VB2	VB2-100014990188
	1.499	0.250	SB2	SB2-100014990250
	1.499	0.250	TB2	TB2-100014990250
	1.499	0.250	TCN1	TCN1-100014990250
	1.499	0.313	SA2	SA2-100014990313
	1.499	0.313	TA2	TA2-100014990313
	1.499	0.313	VA2	VA2-100014990313
	1.499	0.313	KA2	KA2-100014990313

Shaft Dia.	Bore Dia.	Seal Width	Seal Design	Seal Number
1.000	1.499	0.313	SB2	SB2-100014990313
	1.499	0.313	TB2	TB2-100014990313
	1.499	0.313	VB2	VB2-100014990313
	1.499	0.313	KB2	KB2-100014990313
	1.499	0.313	SC	SC-100014990313
	1.499	0.313	TC	TC-100014990313
	1.499	0.313	VC	VC-100014990313
	1.499	0.313	KC	KC-100014990313
	1.499	0.313	SBC	SBC-100014990313
	1.499	0.313	TBC	TBC-100014990313
	1.499	0.313	VBC	VBC-100014990313
	1.499	0.313	KBC	KBC-100014990313
	1.499	0.390	TC	TC-100014990390
	1.500	0.400	SUA2	SUA2-100015000400
	1.624	0.250	SB2	SB2-100016240250
	1.624	0.250	TB2	TB2-100016240250
	1.624	0.250	VB2	VB2-100016240250
	1.624	0.313	SA2	SA2-100016240313
	1.624	0.313	TA2	TA2-100016240313
	1.624	0.313	VA2	VA2-100016240313
	1.624	0.313	KA2	KA2-100016240313
	1.624	0.313	SB2	SB2-100016240313
	1.624	0.313	TB2	TB2-100016240313
	1.624	0.313	VB2	VB2-100016240313
	1.624	0.313	KB2	KB2-100016240313
	1.624	0.313	SC	SC-100016240313
	1.624	0.313	TC	TC-100016240313
	1.624	0.313	VC	VC-100016240313
	1.624	0.313	KC	KC-100016240313
	1.624	0.313	SBC	SBC-100016240313
	1.624	0.313	TBC	TBC-100016240313
	1.624	0.313	VBC	VBC-100016240313
	1.624	0.313	KBC	KBC-100016240313
	1.752	0.250	SB2	SB2-100017520250
	1.752	0.250	TB2	TB2-100017520250
	1.752	0.313	SA2	SA2-100017520313
	1.752	0.313	TA2	TA2-100017520313
	1.752	0.313	VA2	VA2-100017520313
	1.752	0.313	KA2	KA2-100017520313
	1.752	0.313	SB2	SB2-100017520313
	1.752	0.313	TB2	TB2-100017520313
	1.752	0.313	VB2	VB2-100017520313
	1.752	0.313	KB2	KB2-100017520313
	1.752	0.313	SC	SC-100017520313
	1.752	0.313	TC	TC-100017520313
	1.752	0.313	VC	VC-100017520313
1.752	0.313	KC	KC-100017520313	
1.752	0.313	SBC	SBC-100017520313	
1.752	0.313	TBC	TBC-100017520313	
1.752	0.313	VBC	VBC-100017520313	
1.752	0.313	KBC	KBC-100017520313	
1.781	0.469	VB2	VB2-100017810469	
1.781	0.469	VBH	VBH-100017810469	
1.828	0.250	SB2	SB2-100018280250	
1.828	0.250	TB2	TB2-100018280250	
1.851	0.250	SB2	SB2-100018510250	
1.851	0.250	VB2	VB2-100018510250	
1.874	0.250	SB2	SB2-100018740250	
1.874	0.250	VBH	VBH-100018740250	
1.874	0.313	SA2	SA2-100018740313	
1.874	0.313	TA2	TA2-100018740313	
1.874	0.313	VA2	VA2-100018740313	

Inch Size List

Shaft Dia.	Bore Dia.	Seal Width	Seal Design	Seal Number	
1.000	1.874	0.313	KA2	KA2-100018740313	
	1.874	0.313	SB2	SB2-100018740313	
	1.874	0.313	TB2	TB2-100018740313	
	1.874	0.313	VB2	VB2-100018740313	
	1.874	0.313	KB2	KB2-100018740313	
	1.874	0.313	SC	SC-100018740313	
	1.874	0.313	TC	TC-100018740313	
	1.874	0.313	VC	VC-100018740313	
	1.874	0.313	KC	KC-100018740313	
	1.874	0.313	SBC	SBC-100018740313	
	1.874	0.313	TBC	TBC-100018740313	
	1.874	0.313	VBC	VBC-100018740313	
	1.874	0.313	KBC	KBC-100018740313	
	1.938	0.250	SB2	SB2-100019380250	
	1.938	0.250	TB2	TB2-100019380250	
	1.938	0.250	VB2	VB2-100019380250	
	2.000	0.250	SB2	SB2-100020000250	
	2.000	0.250	TB2	TB2-100020000250	
	2.000	0.250	TC	TC-100020000250	
	2.000	0.250	VBH	VBH-100020000250	
	2.000	0.313	TCN1	TCN1-100020000313	
	2.047	0.250	TB2	TB2-100020470250	
	2.063	0.250	SB2	SB2-100020630250	
	2.250	0.250	SB2	SB2-100022500250	
	2.250	0.250	VB2	VB2-100022500250	
1.063	1.499	0.250	SB2	SB2-106314990250	
	1.563	0.250	SB2	SB2-106315630250	
	1.578	0.250	SB2	SB2-106315780250	
	1.624	0.250	SB2	SB2-106316240250	
	1.688	0.250	SB2	SB2-106316880250	
	1.688	0.313	TBR	TBR-106316880313	
	1.752	0.250	SB2	SB2-106317520250	
	1.828	0.250	SB2	SB2-106318280250	
	1.874	0.250	SB2	SB2-106318740250	
	1.984	0.250	SB2	SB2-106319840250	
	2.000	0.250	SB2	SB2-106320000250	
	2.063	0.250	SB2	SB2-106320630250	
	1.125	1.375	0.125	VB2	VB2-112513750125
		1.438	0.203	VB2	VB2-112514380203
		1.499	0.188	SB2	SB2-112514990188
1.499		0.188	VB2	VB2-112514990188	
1.563		0.250	SB2	SB2-112515630250	
1.563		0.250	VB2	VB2-112515630250	
1.624		0.250	SB2	SB2-112516240250	
1.624		0.250	TB2	TB2-112516240250	
1.624		0.250	VBH	VBH-112516240250	
1.624		0.250	TCN1	TCN1-112516240250	
1.624		0.313	SA2	SA2-112516240313	
1.624		0.313	TA2	TA2-112516240313	
1.624		0.313	VA2	VA2-112516240313	
1.624		0.313	KA2	KA2-112516240313	
1.624		0.313	SB2	SB2-112516240313	
1.624		0.313	TB2	TB2-112516240313	
1.624		0.313	VB2	VB2-112516240313	
1.624		0.313	KB2	KB2-112516240313	
1.624		0.313	SC	SC-112516240313	
1.624		0.313	TC	TC-112516240313	
1.624		0.313	VC	VC-112516240313	
1.624		0.313	KC	KC-112516240313	
1.624		0.313	SBC	SBC-112516240313	
1.624		0.313	TBC	TBC-112516240313	
1.624		0.313	VBC	VBC-112516240313	

Shaft Dia.	Bore Dia.	Seal Width	Seal Design	Seal Number
1.125	1.624	0.313	KBC	KBC-112516240313
	1.752	0.250	SB2	SB2-112517520250
	1.752	0.250	VB2	VB2-112517520250
	1.752	0.313	SA2	SA2-112517520313
	1.752	0.313	TA2	TA2-112517520313
	1.752	0.313	VA2	VA2-112517520313
	1.752	0.313	KA2	KA2-112517520313
	1.752	0.313	SB2	SB2-112517520313
	1.752	0.313	TB2	TB2-112517520313
	1.752	0.313	VB2	VB2-112517520313
	1.752	0.313	KB2	KB2-112517520313
	1.752	0.313	SC	SC-112517520313
	1.752	0.313	TC	TC-112517520313
	1.752	0.313	VC	VC-112517520313
	1.752	0.313	KC	KC-112517520313
	1.752	0.313	SBC	SBC-112517520313
	1.752	0.313	TBC	TBC-112517520313
	1.752	0.313	VBC	VBC-112517520313
	1.752	0.313	KBC	KBC-112517520313
	1.781	0.250	VBH	VBH-112517810250
	1.781	0.469	VBH	VBH-112517810469
	1.828	0.250	SB2	SB2-112518280250
	1.828	0.250	TB2	TB2-112518280250
	1.828	0.250	VBH	VBH-112518280250
	1.852	0.313	SA2	SA2-112518520313
	1.852	0.313	TA2	TA2-112518520313
	1.874	0.250	SB2	SB2-112518740250
	1.874	0.250	TB2	TB2-112518740250
	1.874	0.313	SA2	SA2-112518740313
	1.874	0.313	TA2	TA2-112518740313
	1.874	0.313	VA2	VA2-112518740313
	1.874	0.313	KA2	KA2-112518740313
	1.874	0.313	SB2	SB2-112518740313
	1.874	0.313	TB2	TB2-112518740313
	1.874	0.313	VB2	VB2-112518740313
	1.874	0.313	KB2	KB2-112518740313
	1.874	0.313	SC	SC-112518740313
	1.874	0.313	TC	TC-112518740313
	1.874	0.313	VC	VC-112518740313
	1.874	0.313	KC	KC-112518740313
	1.874	0.313	SBC	SBC-112518740313
	1.874	0.313	TBC	TBC-112518740313
	1.874	0.313	VBC	VBC-112518740313
	1.874	0.313	KBC	KBC-112518740313
	1.938	0.344	VB2	VB2-112519380344
1.938	0.625	V14	V14-112519380625	
1.984	0.250	SB2	SB2-112519840250	
2.000	0.250	SB2	SB2-112520000250	
2.000	0.250	VBH	VBH-112520000250	
2.000	0.313	SA2	SA2-112520000313	
2.000	0.313	TA2	TA2-112520000313	
2.000	0.313	VA2	VA2-112520000313	
2.000	0.313	KA2	KA2-112520000313	
2.000	0.313	SB2	SB2-112520000313	
2.000	0.313	TB2	TB2-112520000313	
2.000	0.313	VB2	VB2-112520000313	
2.000	0.313	KB2	KB2-112520000313	
2.000	0.313	SC	SC-112520000313	
2.000	0.313	TC	TC-112520000313	
2.000	0.313	VC	VC-112520000313	
2.000	0.313	KC	KC-112520000313	
2.000	0.313	SBC	SBC-112520000313	

Inch Size List

Shaft Dia.	Bore Dia.	Seal Width	Seal Design	Seal Number	
1.125	2.000	0.313	TBC	TBC-112520000313	
	2.000	0.313	VBC	VBC-112520000313	
	2.000	0.313	KBC	KBC-112520000313	
	2.000	0.375	TB2	TB2-112520000375	
	2.047	0.250	VBH	VBH-112520470250	
	2.047	0.313	TB2	TB2-112520470313	
	2.063	0.250	TB2	TB2-112520630250	
	2.063	0.250	VB2	VB2-112520630250	
	2.063	0.313	SB2	SB2-112520630313	
	2.125	0.313	SB2	SB2-112521250313	
	2.250	0.250	SB2	SB2-112522500250	
	2.875	0.469	SA2	SA2-112528750469	
1.141	2.000	0.250	VA2	VA2-114120000250	
	2.047	0.438	TC	TC-114120470438	
1.156	1.688	0.250	TB2	TB2-115616880250	
	1.688	0.313	TC	TC-115616880313	
	1.752	0.250	TB2	TB2-115617520250	
	1.875	0.250	SB2	SB2-115618750250	
	1.875	0.375	TB2	TB2-115618750375	
	2.000	0.250	SB2	SB2-115620000250	
	2.000	0.250	TB2	TB2-115620000250	
	2.063	0.313	SB2	SB2-115620630313	
	2.125	0.438	SA2	SA2-115621250438	
	1.188	1.563	0.313	SB2	SB2-118815630313
1.688		0.250	SB2	SB2-118816880250	
1.752		0.250	SB2	SB2-118817520250	
1.813		0.313	SC	SC-118818130313	
1.828		0.375	SB2	SB2-118818280375	
1.875		0.250	SB2	SB2-118818750250	
1.875		0.250	SBR	SBR-118818750250	
1.875		0.375	SB2	SB2-118818750375	
1.984		0.250	SB2	SB2-118819840250	
1.984		0.250	TB2	TB2-118819840250	
2.000		0.250	SB2	SB2-118820000250	
2.000		0.250	TB2	TB2-118820000250	
2.000		0.250	V11	V11-118820000250	
2.063		0.250	SB2	SB2-118820630250	
2.125		0.313	SB2	SB2-118821250313	
2.165		0.250	SB2	SB2-118821650250	
2.250		0.250	SB2	SB2-118822500250	
2.438		0.250	SB2	SB2-118824380250	
1.219	1.969	0.469	VB2	VB2-121919690469	
	1.979	0.406	VB2	VB2-121919790406	
	1.983	0.250	TC	TC-121919830250	
	2.000	0.438	SA2	SA2-121920000438	
1.250	1.500	0.125	VB2	VB2-125015000125	
	1.500	0.125	VC	VC-125015000125	
	1.624	0.188	SB2	SB2-125016240188	
	1.624	0.188	VB2	VB2-125016240188	
	1.624	0.250	VB2	VB2-125016240250	
	1.688	0.156	VC	VC-125016880156	
	1.688	0.188	VB2	VB2-125016880188	
	1.688	0.250	SB2	SB2-125016880250	
	1.688	0.250	TB2	TB2-125016880250	
	1.688	0.313	TB2	TB2-125016880313	
	1.688	0.313	TCN1	TCN1-125016880313	
	1.752	0.188	VBH	VBH-125017520188	
	1.752	0.250	SB2	SB2-125017520250	
	1.752	0.250	TB2	TB2-125017520250	
	1.752	0.250	SC	SC-125017520250	
	1.752	0.250	TCN1	TCN1-125017520250	
	1.752	0.313	SA2	SA2-125017520313	
	1.250	1.752	0.313	TA2	TA2-125017520313
		1.752	0.313	VA2	VA2-125017520313
		1.752	0.313	KA2	KA2-125017520313
		1.752	0.313	SB2	SB2-125017520313
1.752		0.313	TB2	TB2-125017520313	
1.752		0.313	VB2	VB2-125017520313	
1.752		0.313	KB2	KB2-125017520313	
1.752		0.313	SC	SC-125017520313	
1.752		0.313	TC	TC-125017520313	
1.752		0.313	VC	VC-125017520313	
1.752		0.313	KC	KC-125017520313	
1.752		0.313	SBC	SBC-125017520313	
1.752		0.313	TBC	TBC-125017520313	
1.752		0.313	VBC	VBC-125017520313	
1.752		0.313	KBC	KBC-125017520313	
1.752		0.391	TC	TC-125017520391	
1.790		0.250	VB2	VB2-125017900250	
1.874		0.250	SB2	SB2-125018740250	
1.874		0.250	TB2	TB2-125018740250	
1.874		0.250	VBH	VBH-125018740250	
1.874		0.313	SA2	SA2-125018740313	
1.874	0.313	TA2	TA2-125018740313		
1.874	0.313	VA2	VA2-125018740313		
1.874	0.313	KA2	KA2-125018740313		
1.874	0.313	SB2	SB2-125018740313		
1.874	0.313	TB2	TB2-125018740313		
1.874	0.313	VB2	VB2-125018740313		
1.874	0.313	KB2	KB2-125018740313		
1.874	0.313	SC	SC-125018740313		
1.874	0.313	TC	TC-125018740313		
1.874	0.313	VC	VC-125018740313		
1.874	0.313	KC	KC-125018740313		
1.874	0.313	SBC	SBC-125018740313		
1.874	0.313	TBC	TBC-125018740313		
1.874	0.313	VBC	VBC-125018740313		
1.874	0.313	KBC	KBC-125018740313		
1.938	0.250	SB2	SB2-125019380250		
1.969	0.438	VB2	VB2-125019690438		
1.969	0.469	VBH	VBH-125019690469		
1.979	0.250	VBH	VBH-125019790250		
1.979	0.406	VB2	VB2-125019790406		
1.979	0.406	VBH	VBH-125019790406		
1.983	0.250	SB2	SB2-125019830250		
1.983	0.250	TB2	TB2-125019830250		
1.983	0.250	VBH	VBH-125019830250		
2.000	0.250	SB2	SB2-125020000250		
2.000	0.250	TB2	TB2-125020000250		
2.000	0.250	VB2	VB2-125020000250		
2.000	0.250	VBH	VBH-125020000250		
2.000	0.313	SA2	SA2-125020000313		
2.000	0.313	TA2	TA2-125020000313		
2.000	0.313	VA2	VA2-125020000313		
2.000	0.313	KA2	KA2-125020000313		
2.000	0.313	SB2	SB2-125020000313		
2.000	0.313	TB2	TB2-125020000313		
2.000	0.313	VB2	VB2-125020000313		
2.000	0.313	KB2	KB2-125020000313		
2.000	0.313	SC	SC-125020000313		
2.000	0.313	TC	TC-125020000313		
2.000	0.313	VC	VC-125020000313		
2.000	0.313	KC	KC-125020000313		
2.000	0.313	SBC	SBC-125020000313		

Inch Size List

Shaft Dia.	Bore Dia.	Seal Width	Seal Design	Seal Number
1.250	2.000	0.313	TBC	TBC-125020000313
	2.000	0.313	VBC	VBC-125020000313
	2.000	0.313	KBC	KBC-125020000313
	2.000	0.438	SB2	SB2-125020000438
	2.063	0.250	TB2	TB2-125020630250
	2.063	0.250	VBH	VBH-125020630250
	2.063	0.438	SA2	SA2-125020630438
	2.063	0.438	TA2	TA2-125020630438
	2.125	0.250	SB2	SB2-125021250250
	2.125	0.250	TB2	TB2-125021250250
	2.125	0.250	VBH	VBH-125021250250
	2.125	0.313	SA2	SA2-125021250313
	2.125	0.313	TA2	TA2-125021250313
	2.125	0.313	VA2	VA2-125021250313
	2.125	0.313	KA2	KA2-125021250313
	2.125	0.313	SB2	SB2-125021250313
	2.125	0.313	TB2	TB2-125021250313
	2.125	0.313	VB2	VB2-125021250313
	2.125	0.313	KB2	KB2-125021250313
	2.125	0.313	SC	SC-125021250313
	2.125	0.313	TC	TC-125021250313
	2.125	0.313	VC	VC-125021250313
	2.125	0.313	KC	KC-125021250313
	2.125	0.313	SBC	SBC-125021250313
	2.125	0.313	TBC	TBC-125021250313
	2.125	0.313	VBC	VBC-125021250313
	2.125	0.313	KBC	KBC-125021250313
	2.250	0.250	SB2	SB2-125022500250
	2.250	0.250	VB2	VB2-125022500250
	2.328	0.500	SB2	SB2-125023280500
	2.328	0.500	VBH	VBH-125023280500
	2.328	0.500	TCN1	TCN1-125023280500
	2.374	0.313	SB2	SB2-125023740313
	2.374	0.313	TB2	TB2-125023740313
	2.402	0.382	KCJ	KCJ-125024020382
	2.438	0.250	SB2	SB2-125024380250
	2.502	0.313	SB2	SB2-125025020313
	2.502	0.500	TCN1	TCN1-125025020500
	2.563	0.500	SA2	SA2-125025630500
	3.156	0.500	SA2	SA2-125031560500
1.281	2.000	0.375	TC	TC-128120000375
1.313	1.828	0.375	SB2	SB2-131318280375
	1.859	0.250	SC	SC-131318590250
	1.874	0.375	TB2	TB2-131318740375
	2.000	0.313	TB2	TB2-131320000313
	2.063	0.250	WPB	WPB-131320630250
	2.063	0.313	SB2	SB2-131320630313
	2.063	0.313	TB2	TB2-131320630313
	2.125	0.313	SB2	SB2-131321250313
	2.250	0.313	SB2	SB2-131322500313
	2.281	0.375	TB2	TB2-131322810375
1.328	2.031	0.313	SB2	SB2-132820310313
	2.063	0.313	SB2	SB2-132820630313
	2.313	0.433	SB2	SB2-132823130433
1.344	2.106	0.313	SB2	SB2-134421060313
	2.125	0.313	SB2	SB2-134421250313
1.375	1.752	0.197	VB2	VB2-137517520197
	1.752	0.197	VB2	VB2-137517520197
	1.750	0.250	SB2	SB2-137517520250
	1.828	0.250	TB2	TB2-137518280250
	1.828	0.313	SB2	SB2-137518280313
	1.835	0.250	SB2	SB2-137518350250

Shaft Dia.	Bore Dia.	Seal Width	Seal Design	Seal Number
1.375	1.874	0.188	VB2	VB2-137518740188
	1.874	0.250	SB2	SB2-137518740250
	1.874	0.250	VB2	VB2-137518740250
	1.874	0.313	TB2	TB2-137518740313
	1.938	0.250	TB2	TB2-137519380250
	1.938	0.250	VB2	VB2-137519380250
	1.983	0.313	SB2	SB2-137519830313
	2.000	0.250	VBH	VBH-137520000250
	2.000	0.313	SA2	SA2-137520000313
	2.000	0.313	SB2	SB2-137520000313
	2.000	0.313	TB2	TB2-137520000313
	2.000	0.375	SA2	SA2-137520000375
	2.000	0.375	TA2	TA2-137520000375
	2.000	0.375	VA2	VA2-137520000375
	2.000	0.375	KA2	KA2-137520000375
	2.000	0.375	SB2	SB2-137520000375
	2.000	0.375	TB2	TB2-137520000375
	2.000	0.375	VB2	VB2-137520000375
	2.000	0.375	KB2	KB2-137520000375
	2.000	0.375	SC	SC-137520000375
	2.000	0.375	TC	TC-137520000375
	2.000	0.375	VC	VC-137520000375
	2.000	0.375	KC	KC-137520000375
	2.000	0.375	SBC	SBC-137520000375
	2.000	0.375	TBC	TBC-137520000375
	2.000	0.375	VBC	VBC-137520000375
	2.000	0.375	KBC	KBC-137520000375
	2.000	0.500	SA2	SA2-137520000500
	2.000	0.500	TA2	TA2-137520000500
	2.000	0.500	VA2	VA2-137520000500
	2.000	0.500	KA2	KA2-137520000500
	2.063	0.313	SB2	SB2-137520630313
	2.063	0.313	TB2	TB2-137520630313
	2.063	0.375	SC	SC-137520630375
	2.106	0.313	TB2	TB2-137521060313
	2.125	0.250	VBH	VBH-137521250250
	2.125	0.313	SB2	SB2-137521250313
	2.125	0.313	TB2	TB2-137521250313
	2.125	0.313	SC	SC-137521250313
	2.125	0.375	SA2	SA2-137521250375
	2.125	0.375	TA2	TA2-137521250375
	2.125	0.375	VA2	VA2-137521250375
	2.125	0.375	KA2	KA2-137521250375
	2.125	0.375	SB2	SB2-137521250375
	2.125	0.375	TB2	TB2-137521250375
	2.125	0.375	VB2	VB2-137521250375
	2.125	0.375	KB2	KB2-137521250375
	2.125	0.375	SC	SC-137521250375
	2.125	0.375	TC	TC-137521250375
	2.125	0.375	VC	VC-137521250375
	2.125	0.375	KC	KC-137521250375
	2.125	0.375	SBC	SBC-137521250375
	2.125	0.375	TBC	TBC-137521250375
	2.125	0.375	VBC	VBC-137521250375
	2.125	0.375	KBC	KBC-137521250375
	2.125	0.500	SA2	SA2-137521250500
	2.125	0.500	TA2	TA2-137521250500
	2.125	0.500	VA2	VA2-137521250500
	2.125	0.500	KA2	KA2-137521250500
	2.250	0.250	TB2	TB2-137522500250
	2.250	0.250	VB2	VB2-137522500250
	2.250	0.313	SB2	SB2-137522500313

Inch Size List

Shaft Dia.	Bore Dia.	Seal Width	Seal Design	Seal Number
1.375	2.250	0.313	TB2	TB2-137522500313
	2.250	0.375	SA2	SA2-137522500375
	2.250	0.375	TA2	TA2-137522500375
	2.250	0.375	VA2	VA2-137522500375
	2.250	0.375	KA2	KA2-137522500375
	2.250	0.375	SB2	SB2-137522500375
	2.250	0.375	TB2	TB2-137522500375
	2.250	0.375	VB2	VB2-137522500375
	2.250	0.375	KB2	KB2-137522500375
	2.250	0.375	SC	SC-137522500375
	2.250	0.375	TC	TC-137522500375
	2.250	0.375	VC	VC-137522500375
	2.250	0.375	KC	KC-137522500375
	2.250	0.375	SBC	SBC-137522500375
	2.250	0.375	TBC	TBC-137522500375
	2.250	0.375	VBC	VBC-137522500375
	2.250	0.375	KBC	KBC-137522500375
	2.250	0.375	SA2	SA2-137522500375
	2.250	0.375	TA2	TA2-137522500375
	2.250	0.375	VA2	VA2-137522500375
	2.250	0.375	KA2	KA2-137522500375
	2.281	0.250	VB2	VB2-137522810250
	2.328	0.406	VBH	VBH-137523280406
	2.374	0.250	VBH	VBH-137523740250
	2.374	0.313	SB2	SB2-137523740313
	2.374	0.313	TB2	TB2-137523740313
	2.374	0.375	SA2	SA2-137523740375
	2.374	0.375	TA2	TA2-137523740375
	2.374	0.375	VA2	VA2-137523740375
	2.374	0.375	KA2	KA2-137523740375
	2.374	0.375	SB2	SB2-137523740375
	2.374	0.375	TB2	TB2-137523740375
	2.374	0.375	VB2	VB2-137523740375
	2.374	0.375	KB2	KB2-137523740375
	2.374	0.375	SC	SC-137523740375
	2.374	0.375	TC	TC-137523740375
	2.374	0.375	VC	VC-137523740375
	2.374	0.375	KC	KC-137523740375
	2.374	0.375	SBC	SBC-137523740375
	2.374	0.375	TBC	TBC-137523740375
	2.374	0.375	VBC	VBC-137523740375
	2.374	0.375	KBC	KBC-137523740375
	2.374	0.500	SA2	SA2-137523740500
	2.374	0.500	TA2	TA2-137523740500
	2.374	0.500	VA2	VA2-137523740500
	2.374	0.500	KA2	KA2-137523740500
	2.438	0.250	SB2	SB2-137524380250
	2.438	0.250	VBH	VBH-137524380250
	2.438	0.250	OUB2	OUB2-137524380250
	2.502	0.250	VBH	VBH-137525020250
	2.502	0.313	SB2	SB2-137525020313
	2.502	0.375	TB2	TB2-137525020375
	2.502	0.500	TB2	TB2-137525020500
	2.563	0.375	SB2	SB2-137525630375
	2.563	0.375	TB2	TB2-137525630375
	2.623	0.313	SB2	SB2-137526230313
	2.686	0.500	SB2	SB2-137526860500
	2.750	0.500	SA2	SA2-137527500500
	2.813	0.375	TA2	TA2-137528130375
	2.875	0.313	TB2	TB2-137528750313
	3.000	0.500	TA2	TA2-137530000500
	3.125	0.500	SA2	SA2-137531250500

Shaft Dia.	Bore Dia.	Seal Width	Seal Design	Seal Number
1.438	2.000	0.125	WPC	WPC-143820000125
	2.063	0.313	SB2	SB2-143820630313
	2.063	0.313	TB2	TB2-143820630313
	2.063	0.313	TC	TC-143820630313
	2.125	0.313	SB2	SB2-143821250313
	2.125	0.313	TB2	TB2-143821250313
	2.250	0.250	VB2	VB2-143822500250
	2.250	0.313	SB2	SB2-143822500313
	2.250	0.313	TB2	TB2-143822500313
	2.374	0.313	SB2	SB2-143823740313
	2.374	0.313	TB2	TB2-143823740313
	2.438	0.250	VBH	VBH-143824380250
	2.438	0.313	SB2	SB2-143824380313
	2.502	0.313	SB2	SB2-143825020313
	2.623	0.313	SB2	SB2-143826230313
	2.750	0.313	SB2	SB2-143827500313
1.440	2.070	0.313	TC	TC-144020700313
1.469	2.374	0.375	TB2	TB2-146923740375
1.500	1.874	0.188	VB2	VB2-150018740188
	1.874	0.250	SB2	SB2-150018740250
	1.874	0.250	VB2	VB2-150018740250
	1.938	0.250	VB2	VB2-150019380250
	1.983	0.188	VB2	VB2-150019830188
	1.983	0.250	SB2	SB2-150019830250
	1.983	0.250	TB2	TB2-150019830250
	1.983	0.313	SB2	SB2-150019830313
	1.989	0.252	VB	VB-150019890252
	2.000	0.250	VB2	VB2-150020000250
	2.000	0.313	SB2	SB2-150020000313
	2.000	0.313	TB2	TB2-150020000313
	2.047	0.313	TB2	TB2-150020470313
	2.063	0.210	VB2	VB2-150020630210
	2.063	0.313	SB2	SB2-150020630313
	2.063	0.375	TCN1	TCN1-150020630375
	2.125	0.313	SB2	SB2-150021250313
	2.125	0.313	TB2	TB2-150021250313
	2.125	0.375	SA2	SA2-150021250375
	2.125	0.375	TA2	TA2-150021250375
	2.125	0.375	VA2	VA2-150021250375
	2.125	0.375	KA2	KA2-150021250375
	2.125	0.375	SB2	SB2-150021250375
	2.125	0.375	TB2	TB2-150021250375
	2.125	0.375	VB2	VB2-150021250375
	2.125	0.375	KB2	KB2-150021250375
	2.125	0.375	SC	SC-150021250375
	2.125	0.375	TC	TC-150021250375
	2.125	0.375	VC	VC-150021250375
	2.125	0.375	KC	KC-150021250375
	2.125	0.375	SBC	SBC-150021250375
	2.125	0.375	TBC	TBC-150021250375
	2.125	0.375	VBC	VBC-150021250375
	2.125	0.375	KBC	KBC-150021250375
	2.125	0.500	SA2	SA2-150021250500
	2.125	0.500	TA2	TA2-150021250500
	2.125	0.500	VA2	VA2-150021250500
	2.125	0.500	KA2	KA2-150021250500
	2.188	0.500	OSA2	OSA2-150021880500
	2.192	0.250	V10	V10-150021920250
	2.250	0.250	VBH	VBH-150022500250
	2.250	0.313	SB2	SB2-150022500313
	2.250	0.313	TB2	TB2-150022500313
	2.250	0.375	SA2	SA2-150022500375

Inch Size List

Shaft Dia.	Bore Dia.	Seal Width	Seal Design	Seal Number
1.500	2.250	0.375	TA2	TA2-150022500375
	2.250	0.375	VA2	VA2-150022500375
	2.250	0.375	KA2	KA2-150022500375
	2.250	0.375	SB2	SB2-150022500375
	2.250	0.375	TB2	TB2-150022500375
	2.250	0.375	VB2	VB2-150022500375
	2.250	0.375	KB2	KB2-150022500375
	2.250	0.375	SC	SC-150022500375
	2.250	0.375	TC	TC-150022500375
	2.250	0.375	VC	VC-150022500375
	2.250	0.375	KC	KC-150022500375
	2.250	0.375	SBC	SBC-150022500375
	2.250	0.375	TBC	TBC-150022500375
	2.250	0.375	VBC	VBC-150022500375
	2.250	0.375	KBC	KBC-150022500375
	2.250	0.500	SA2	SA2-150022500500
	2.250	0.500	TA2	TA2-150022500500
	2.250	0.500	VA2	VA2-150022500500
	2.250	0.500	KA2	KA2-150022500500
	2.286	0.270	OUB2	OUB2-150022860270
	2.286	0.420	OUA2	OUA2-150022860420
	2.313	0.500	TCN1	TCN1-150023130500
	2.328	0.390	VBH	VBH-150023280390
	2.328	0.500	VB2	VB2-150023280500
	2.328	0.500	VBH	VBH-150023280500
	2.328	0.500	TCN1	TCN1-150023280500
	2.374	0.250	VBH	VBH-150023740250
	2.374	0.313	SB2	SB2-150023740313
	2.374	0.313	TB2	TB2-150023740313
	2.374	0.375	SA2	SA2-150023740375
	2.374	0.375	TA2	TA2-150023740375
	2.374	0.375	VA2	VA2-150023740375
	2.374	0.375	KA2	KA2-150023740375
	2.374	0.375	SB2	SB2-150023740375
	2.374	0.375	TB2	TB2-150023740375
	2.374	0.375	VB2	VB2-150023740375
	2.374	0.375	KB2	KB2-150023740375
	2.374	0.375	SC	SC-150023740375
	2.374	0.375	TC	TC-150023740375
	2.374	0.375	VC	VC-150023740375
	2.374	0.375	KC	KC-150023740375
	2.374	0.375	SBC	SBC-150023740375
	2.374	0.375	TBC	TBC-150023740375
	2.374	0.375	VBC	VBC-150023740375
	2.374	0.375	KBC	KBC-150023740375
	2.374	0.500	SA2	SA2-150023740500
	2.374	0.500	TA2	TA2-150023740500
	2.374	0.500	VA2	VA2-150023740500
	2.374	0.500	KA2	KA2-150023740500
	2.438	0.250	VB2	VB2-150024380250
	2.438	0.313	SB2	SB2-150024380313
	2.502	0.250	VBH	VBH-150025020250
	2.502	0.313	SB2	SB2-150025020313
	2.502	0.313	TB2	TB2-150025020313
	2.502	0.375	SA2	SA2-150025020375
	2.502	0.375	TA2	TA2-150025020375
	2.502	0.375	VA2	VA2-150025020375
	2.502	0.375	KA2	KA2-150025020375
	2.502	0.375	SB2	SB2-150025020375
	2.502	0.375	TB2	TB2-150025020375
	2.502	0.375	VB2	VB2-150025020375
	2.502	0.375	KB2	KB2-150025020375

Shaft Dia.	Bore Dia.	Seal Width	Seal Design	Seal Number
	2.502	0.375	SC	SC-150025020375
	2.502	0.375	TC	TC-150025020375
	2.502	0.375	VC	VC-150025020375
	2.502	0.375	KC	KC-150025020375
	2.502	0.375	SBC	SBC-150025020375
	2.502	0.375	TBC	TBC-150025020375
	2.502	0.375	VBC	VBC-150025020375
	2.502	0.375	KBC	KBC-150025020375
	2.502	0.500	SA2	SA2-150025020500
	2.502	0.500	TA2	TA2-150025020500
	2.502	0.500	VA2	VA2-150025020500
	2.502	0.500	KA2	KA2-150025020500
	2.623	0.250	VBH	VBH-150026230250
	2.623	0.313	SB2	SB2-150026230313
	2.688	0.500	SB2	SB2-150026880500
	2.750	0.313	SB2	SB2-150027500313
	2.828	0.313	TC	TC-150028280313
	2.875	0.313	SB2	SB2-150028750313
	3.000	0.375	TB2	TB2-150030000375
1.552	2.502	0.500	TB2	TB2-155225020500
	2.688	0.500	SB2	SB2-155226880500
	2.750	0.500	TA2	TA2-155227500500
1.563	2.063	0.203	VB2	VB2-156320630203
	2.063	0.250	SB2	SB2-156320630250
	2.125	0.313	SB2	SB2-156321250313
	2.125	0.313	TB2	TB2-156321250313
	2.250	0.250	VB2	VB2-156322500250
	2.250	0.313	SB2	SB2-156322500313
	2.374	0.250	VBH	VBH-156323740250
	2.374	0.313	SB2	SB2-156323740313
	2.374	0.313	TB2	TB2-156323740313
	2.437	0.313	SB2	SB2-156324370313
	2.438	0.313	SB2	SB2-156324380313
	2.502	0.250	VBH	VBH-156325020250
	2.502	0.313	SB2	SB2-156325020313
	2.502	0.313	TB2	TB2-156325020313
	2.531	0.500	OUB2	OUB2-156325310500
	2.563	0.313	SB2	SB2-156325630313
	2.623	0.313	SB2	SB2-156326230313
	2.688	0.250	VBH	VBH-156326880250
	2.688	0.313	SB2	SB2-156326880313
	2.688	0.375	VB2	VB2-156326880375
	2.750	0.500	SA2	SA2-156327500500
	2.875	0.313	SB2	SB2-156328750313
	2.875	0.313	TB2	TB2-156328750313
1.578	2.082	0.250	SB2	SB2-157820820250
	2.408	0.313	TA2	TA2-157824080313
1.594	2.125	0.313	SB2	SB2-159421250313
	2.281	0.313	TC	TC-159422810313
	2.438	0.313	SB2	SB2-159424380313
	2.502	0.313	SB2	SB2-159425020313
	2.623	0.313	SB2	SB2-159426230313
1.625	2.000	0.250	SB2	SB2-162520000250
	2.125	0.250	SB2	SB2-162521250250
	2.125	0.250	VB2	VB2-162521250250
	2.125	0.256	TCN1	TCN1-162521250256
	2.125	0.375	VB2	VB2-162521250375
	2.250	0.250	VBH	VBH-162522500250
	2.250	0.313	SB2	SB2-162522500313
	2.250	0.375	SA2	SA2-162522500375
	2.250	0.375	TA2	TA2-162522500375
	2.250	0.375	VA2	VA2-162522500375

Inch Size List

Shaft Dia.	Bore Dia.	Seal Width	Seal Design	Seal Number
1.625	2.250	0.375	KA2	KA2-162522500375
	2.250	0.375	SB2	SB2-162522500375
	2.250	0.375	TB2	TB2-162522500375
	2.250	0.375	VB2	VB2-162522500375
	2.250	0.375	KB2	KB2-162522500375
	2.250	0.375	SC	SC-162522500375
	2.250	0.375	TC	TC-162522500375
	2.250	0.375	VC	VC-162522500375
	2.250	0.375	KC	KC-162522500375
	2.250	0.375	SBC	SBC-162522500375
	2.250	0.375	TBC	TBC-162522500375
	2.250	0.375	VBC	VBC-162522500375
	2.250	0.375	KBC	KBC-162522500375
	2.250	0.500	SA2	SA2-162522500500
	2.250	0.500	TA2	TA2-162522500500
	2.250	0.500	VA2	VA2-162522500500
	2.250	0.500	KA2	KA2-162522500500
	2.328	0.438	VBH	VBH-162523280438
	2.374	0.250	SB2	SB2-162523740250
	2.374	0.250	VB2	VB2-162523740250
	2.374	0.250	VBH	VBH-162523740250
	2.374	0.313	SA2	SA2-162523740313
	2.374	0.313	TB2	TB2-162523740313
	2.374	0.313	SB2	SB2-162523740313
	2.374	0.375	SA2	SA2-162523740375
	2.374	0.375	TA2	TA2-162523740375
	2.374	0.375	VA2	VA2-162523740375
	2.374	0.375	KA2	KA2-162523740375
	2.374	0.375	SB2	SB2-162523740375
	2.374	0.375	TB2	TB2-162523740375
	2.374	0.375	VB2	VB2-162523740375
	2.374	0.375	KB2	KB2-162523740375
	2.374	0.375	SC	SC-162523740375
	2.374	0.375	TC	TC-162523740375
	2.374	0.375	VC	VC-162523740375
	2.374	0.375	KC	KC-162523740375
	2.374	0.375	SBC	SBC-162523740375
	2.374	0.375	TBC	TBC-162523740375
	2.374	0.375	VBC	VBC-162523740375
	2.374	0.375	KBC	KBC-162523740375
	2.374	0.500	SA2	SA2-162523740500
	2.374	0.500	TA2	TA2-162523740500
	2.374	0.500	VA2	VA2-162523740500
	2.374	0.500	KA2	KA2-162523740500
	2.437	0.250	VBH	VBH-162524370250
	2.437	0.313	SB2	SB2-162524370313
	2.437	0.313	TB2	TB2-162524370313
	2.437	0.469	TA2	TA2-162524370469
	2.441	0.313	SB2	SB2-162524410313
	2.441	0.313	TB2	TB2-162524410313
	2.441	0.375	TC	TC-162524410375
	2.462	0.250	OUB2	OUB2-162524620250
	2.502	0.250	VB2	VB2-162525020250
	2.502	0.313	SB2	SB2-162525020313
	2.502	0.313	TB2	TB2-162525020313
	2.502	0.375	SA2	SA2-162525020375
	2.502	0.375	TA2	TA2-162525020375
	2.502	0.375	VA2	VA2-162525020375
	2.502	0.375	KA2	KA2-162525020375
	2.502	0.375	SB2	SB2-162525020375
	2.502	0.375	TB2	TB2-162525020375
	2.502	0.375	VB2	VB2-162525020375

Shaft Dia.	Bore Dia.	Seal Width	Seal Design	Seal Number
1.625	2.502	0.375	KB2	KB2-162525020375
	2.502	0.375	SC	SC-162525020375
	2.502	0.375	TC	TC-162525020375
	2.502	0.375	VC	VC-162525020375
	2.502	0.375	KC	KC-162525020375
	2.502	0.375	SBC	SBC-162525020375
	2.502	0.375	TBC	TBC-162525020375
	2.502	0.375	VBC	VBC-162525020375
	2.502	0.375	KBC	KBC-162525020375
	2.502	0.500	SA2	SA2-162525020500
	2.502	0.500	TA2	TA2-162525020500
	2.502	0.500	VA2	VA2-162525020500
	2.502	0.500	KA2	KA2-162525020500
	2.563	0.250	VBH	VBH-162525630250
	2.563	0.313	TB2	TB2-162525630313
	2.563	0.438	VBH	VBH-162525630438
	2.623	0.250	VBH	VBH-162526230250
	2.623	0.313	SB2	SB2-162526230313
	2.623	0.313	TB2	TB2-162526230313
	2.623	0.375	SA2	SA2-162526230375
	2.623	0.375	TA2	TA2-162526230375
	2.623	0.375	VA2	VA2-162526230375
	2.623	0.375	KA2	KA2-162526230375
	2.623	0.375	SB2	SB2-162526230375
	2.623	0.375	TB2	TB2-162526230375
	2.623	0.375	VB2	VB2-162526230375
	2.623	0.375	KB2	KB2-162526230375
	2.623	0.375	SC	SC-162526230375
	2.623	0.375	TC	TC-162526230375
	2.623	0.375	VC	VC-162526230375
	2.623	0.375	KC	KC-162526230375
	2.623	0.375	SBC	SBC-162526230375
	2.623	0.375	TBC	TBC-162526230375
	2.623	0.375	VBC	VBC-162526230375
	2.623	0.375	KBC	KBC-162526230375
	2.623	0.500	SA2	SA2-162526230500
	2.623	0.500	TA2	TA2-162526230500
	2.623	0.500	VA2	VA2-162526230500
	2.623	0.500	KA2	KA2-162526230500
	2.686	0.313	SB2	SB2-162526860313
	2.750	0.250	VBH	VBH-162527500250
	2.750	0.250	SB2	SB2-162527500250
	2.750	0.313	TB2	TB2-162527500313
	2.781	0.313	VB2	VB2-162527810313
	2.835	0.469	SA2	SA2-162528350469
	2.875	0.313	SB2	SB2-162528750313
	3.000	0.313	SA2	SA2-162530000313
	3.063	0.500	SA2	SA2-162530630500
	3.251	0.500	SA2	SA2-162532510500
1.656	2.502	0.500	SA2	SA2-165625020500
	2.623	0.375	TB2	TB2-165626230375
	2.686	0.313	SB2	SB2-165626860313
1.688	2.250	0.313	SC	SC-168822500313
	2.279	0.500	SA2	SA2-168822790500
	2.328	0.313	TB2	TB2-168823280313
	2.328	0.500	VBH	VBH-168823280500
	2.374	0.313	TB2	TB2-168823740313
	2.437	0.250	SB2	SB2-168824370250
	2.437	0.313	SB2	SB2-168824370313
	2.437	0.313	TB2	TB2-168824370313
	2.502	0.281	VBH	VBH-168825020281
	2.502	0.313	SB2	SB2-168825020313

Inch Size List

Shaft Dia.	Bore Dia.	Seal Width	Seal Design	Seal Number
1.688	2.502	0.500	TBJ	TBJ-168825020500
	2.551	0.470	TC	TC-168825510470
	2.563	0.250	VBH	VBH-168825630250
	2.605	0.250	VB2	VB2-168826050250
	2.623	0.313	TB2	TB2-168826230313
	2.623	0.375	VBH	VBH-168826230375
	2.623	0.500	SB2	SB2-168826230500
	2.623	0.500	SBP	SBP-168826230500
	2.623	0.531	SBJ	SBJ-168826230531
	2.656	0.290	OUR	OUR-168826560290
	2.686	0.313	SB2	SB2-168826860313
	2.716	0.313	SB2	SB2-168827160313
	2.750	0.313	SB2	SB2-168827500313
	2.750	0.375	TB2	TB2-168827500375
	2.835	0.469	TB2	TB2-168828350469
	2.875	0.313	SB2	SB2-168828750313
	3.125	0.375	TB2	TB2-168831250375
1.719	2.561	0.313	TB2	TB2-171925610313
	2.561	0.500	TB2	TB2-171925610500
	2.562	0.500	VBH	VBH-171925620500
	2.623	0.500	SA2	SA2-171926230500
1.734	2.401	0.210	VB2	VB2-173424010210
	2.449	0.250	VBH	VBH-173424490250
	2.726	0.512	VBH	VBH-173427260512
1.750	2.000	0.109	WPB	WPB-175020000109
	2.125	0.188	SBR	SBR-175021250188
	2.250	0.188	VB2	VB2-175022500188
	2.250	0.313	SB2	SB2-175022500313
	2.328	0.438	SB2	SB2-175023280438
	2.374	0.250	VBH	VBH-175023740250
	2.374	0.313	SB2	SB2-175023740313
	2.374	0.313	TB2	TB2-175023740313
	2.374	0.375	SA2	SA2-175023740375
	2.374	0.375	TA2	TA2-175023740375
	2.374	0.375	VA2	VA2-175023740375
	2.374	0.375	KA2	KA2-175023740375
	2.374	0.375	SB2	SB2-175023740375
	2.374	0.375	TB2	TB2-175023740375
	2.374	0.375	VB2	VB2-175023740375
	2.374	0.375	KB2	KB2-175023740375
	2.374	0.375	SC	SC-175023740375
	2.374	0.375	TC	TC-175023740375
	2.374	0.375	VC	VC-175023740375
	2.374	0.375	KC	KC-175023740375
	2.374	0.375	SBC	SBC-175023740375
	2.374	0.375	TBC	TBC-175023740375
	2.374	0.375	VBC	VBC-175023740375
	2.374	0.375	KBC	KBC-175023740375
	2.374	0.438	SBC1	SBC1-175023740438
	2.374	0.500	SA2	SA2-175023740500
	2.374	0.500	TA2	TA2-175023740500
	2.374	0.500	VA2	VA2-175023740500
	2.374	0.500	KA2	KA2-175023740500
	2.411	0.375	SB2	SB2-175024110375
	2.437	0.250	VBH	VBH-175024370250
	2.437	0.313	SB2	SB2-175024370313
	2.437	0.313	TB2	TB2-175024370313
	2.441	0.250	VBH	VBH-175024410250
	2.441	0.313	SB2	SB2-175024410313
	2.441	0.313	TB2	TB2-175024410313
	2.441	0.375	TB2	TB2-175024410375
	2.441	0.469	VBH	VBH-175024410469

Shaft Dia.	Bore Dia.	Seal Width	Seal Design	Seal Number
1.750	2.502	0.250	VBH	VBH-175025020250
	2.502	0.313	SB2	SB2-175025020313
	2.502	0.313	TB2	TB2-175025020313
	2.502	0.375	SA2	SA2-175025020375
	2.502	0.375	TA2	TA2-175025020375
	2.502	0.375	VA2	VA2-175025020375
	2.502	0.375	KA2	KA2-175025020375
	2.502	0.375	SB2	SB2-175025020375
	2.502	0.375	TB2	TB2-175025020375
	2.502	0.375	VB2	VB2-175025020375
	2.502	0.375	KB2	KB2-175025020375
	2.502	0.375	SC	SC-175025020375
	2.502	0.375	TC	TC-175025020375
	2.502	0.375	VC	VC-175025020375
	2.502	0.375	KC	KC-175025020375
	2.502	0.375	SBC	SBC-175025020375
	2.502	0.375	TBC	TBC-175025020375
	2.502	0.375	VBC	VBC-175025020375
	2.502	0.375	KBC	KBC-175025020375
	2.502	0.500	SA2	SA2-175025020500
	2.502	0.500	TA2	TA2-175025020500
	2.502	0.500	VA2	VA2-175025020500
	2.502	0.500	KA2	KA2-175025020500
	2.502	0.500	TCN1	TCN1-175025020500
	2.561	0.250	VBH	VBH-175025610250
	2.561	0.313	SB2	SB2-175025610313
	2.565	0.313	TB2	TB2-175025650313
	2.623	0.250	VBH	VBH-175026230250
	2.623	0.313	SB2	SB2-175026230313
	2.623	0.313	TB2	TB2-175026230313
	2.623	0.375	SA2	SA2-175026230375
	2.623	0.375	TA2	TA2-175026230375
	2.623	0.375	VA2	VA2-175026230375
	2.623	0.375	KA2	KA2-175026230375
	2.623	0.375	SB2	SB2-175026230375
	2.623	0.375	TB2	TB2-175026230375
	2.623	0.375	VB2	VB2-175026230375
	2.623	0.375	KB2	KB2-175026230375
	2.623	0.375	SC	SC-175026230375
	2.623	0.375	TC	TC-175026230375
	2.623	0.375	VC	VC-175026230375
	2.623	0.375	KC	KC-175026230375
	2.623	0.375	SBC	SBC-175026230375
	2.623	0.375	TBC	TBC-175026230375
	2.623	0.375	VBC	VBC-175026230375
	2.623	0.500	SA2	SA2-175026230500
	2.623	0.500	TA2	TA2-175026230500
	2.623	0.500	VA2	VA2-175026230500
	2.623	0.500	KA2	KA2-175026230500
	2.686	0.313	SB2	SB2-175026860313
	2.718	0.250	VBH	VBH-175027180250
	2.718	0.359	VBH	VBH-175027180359
	2.718	0.438	TB2	TB2-175027180438
	2.750	0.250	VBH	VBH-175027500250
	2.750	0.313	SB2	SB2-175027500313
	2.750	0.313	TB2	TB2-175027500313
	2.750	0.375	SA2	SA2-175027500375
	2.750	0.375	TA2	TA2-175027500375
	2.750	0.375	VA2	VA2-175027500375
	2.750	0.375	KA2	KA2-175027500375
	2.750	0.375	SB2	SB2-175027500375

Inch Size List

Shaft Dia.	Bore Dia.	Seal Width	Seal Design	Seal Number
1.750	2.750	0.375	TB2	TB2-175027500375
	2.750	0.375	VB2	VB2-175027500375
	2.750	0.375	KB2	KB2-175027500375
	2.750	0.375	SC	SC-175027500375
	2.750	0.375	TC	TC-175027500375
	2.750	0.375	VC	VC-175027500375
	2.750	0.375	KC	KC-175027500375
	2.750	0.375	SBC	SBC-175027500375
	2.750	0.375	TBC	TBC-175027500375
	2.750	0.375	VBC	VBC-175027500375
	2.750	0.375	KBC	KBC-175027500375
	2.750	0.484	VBH	VBH-175027500484
	2.750	0.500	SA2	SA2-175027500500
	2.750	0.500	TA2	TA2-175027500500
	2.750	0.500	VA2	VA2-175027500500
	2.750	0.500	KA2	KA2-175027500500
	2.786	0.294	OUB2	OUB2-175027860294
	2.810	0.313	TB2	TB2-175028100313
	2.875	0.250	VBH	VBH-175028750250
	2.875	0.313	SB2	SB2-175028750313
	2.875	0.375	TA2	TA2-175028750375
	2.875	0.500	UA2	UA2-175028750500
	2.981	0.438	TA2	TA2-175029810438
	3.000	0.250	VBH	VBH-175030000250
	3.000	0.313	SB2	SB2-175030000313
	3.000	0.313	TB2	TB2-175030000313
	3.061	0.313	SB2	SB2-175030610313
	3.061	0.375	TB2	TB2-175030610375
	3.149	0.290	UA2	UA2-175031490290
	3.154	0.313	SB2	SB2-175031540313
	3.189	0.313	SB2	SB2-175031890313
	3.543	0.438	SB2	SB2-175035430438
	3.625	0.438	SB2	SB2-175036250438
	3.937	0.313	TB2	TB2-175039370313
1.781	2.126	0.250	VB2	VB2-178121260250
	2.252	0.313	TB2	TB2-178122520313
	2.502	0.313	SA2	SA2-178125020313
	2.623	0.313	SB2	SB2-178126230313
	2.686	0.313	SB2	SB2-178126860313
	2.750	0.500	SA2	SA2-178127500500
1.813	2.279	0.313	SB2	SB2-181322790313
	2.408	0.300	OUB2	OUB2-181324080300
	2.437	0.313	SB2	SB2-181324370313
	2.561	0.250	VBH	VBH-181325610250
	2.562	0.313	TB2	TB2-181325620313
	2.562	0.438	VBH	VBH-181325620438
	2.623	0.313	SB2	SB2-181326230313
	2.623	0.500	SBS	SBS-181326230500
	2.686	0.313	TB2	TB2-181326860313
	2.719	0.270	UA2	UA2-181327190270
	2.719	0.270	UB2	UB2-181327190270
	2.750	0.313	SB2	SB2-181327500313
	2.875	0.313	SB2	SB2-181328750313
	3.000	0.375	TB2	TB2-181330000375
1.844	2.402	0.234	VB2	VB2-184424020234
	2.502	0.375	TB2	TB2-184425020375
	2.623	0.313	SB2	SB2-184426230313
	2.750	0.313	SB2	SB2-184427500313
	2.750	0.375	TB2	TB2-184427500375
1.875	2.318	0.203	TBR	TBR-187523180203
	2.398	0.250	SB2	SB2-187523980250
	2.401	0.275	VB2	VB2-187524010275

Shaft Dia.	Bore Dia.	Seal Width	Seal Design	Seal Number
1.875	2.471	0.313	TB2	TB2-187524710313
	2.500	0.250	SC	SC-187525000250
	2.502	0.250	VBH	VBH-187525020250
	2.502	0.313	SB2	SB2-187525020313
	2.563	0.250	SC	SC-187525630250
	2.563	0.313	SB2	SB2-187525630313
	2.563	0.313	TB2	TB2-187525630313
	2.623	0.250	VBH	VBH-187526230250
	2.623	0.313	SB2	SB2-187526230313
	2.623	0.313	TB2	TB2-187526230313
	2.623	0.375	SA2	SA2-187526230375
	2.623	0.375	TA2	TA2-187526230375
	2.623	0.375	VA2	VA2-187526230375
	2.623	0.375	KA2	KA2-187526230375
	2.623	0.375	SB2	SB2-187526230375
	2.623	0.375	TB2	TB2-187526230375
	2.623	0.375	VB2	VB2-187526230375
	2.623	0.375	KB2	KB2-187526230375
	2.623	0.375	SC	SC-187526230375
	2.623	0.375	TC	TC-187526230375
	2.623	0.375	VC	VC-187526230375
	2.623	0.375	KC	KC-187526230375
	2.623	0.375	SBC	SBC-187526230375
	2.623	0.375	TBC	TBC-187526230375
	2.623	0.375	VBC	VBC-187526230375
	2.623	0.375	KBC	KBC-187526230375
	2.623	0.500	SA2	SA2-187526230500
	2.623	0.500	TA2	TA2-187526230500
	2.623	0.500	VA2	VA2-187526230500
	2.623	0.500	KA2	KA2-187526230500
	2.623	0.725	TBJ	TBJ-187526230725
	2.628	0.328	VB2	VB2-187526280328
	2.686	0.313	SB2	SB2-187526860313
	2.716	0.394	TC	TC-187527160394
	2.721	0.266	VB2	VB2-187527210266
	2.750	0.250	VBH	VBH-187527500250
	2.750	0.313	SB2	SB2-187527500313
	2.750	0.313	TB2	TB2-187527500313
	2.750	0.375	SA2	SA2-187527500375
	2.750	0.375	TA2	TA2-187527500375
	2.750	0.375	VA2	VA2-187527500375
	2.750	0.375	KA2	KA2-187527500375
	2.750	0.375	SB2	SB2-187527500375
	2.750	0.375	TB2	TB2-187527500375
	2.750	0.375	VB2	VB2-187527500375
	2.750	0.375	KB2	KB2-187527500375
	2.750	0.375	SC	SC-187527500375
	2.750	0.375	TC	TC-187527500375
	2.750	0.375	VC	VC-187527500375
	2.750	0.375	KC	KC-187527500375
	2.750	0.375	SBC	SBC-187527500375
	2.750	0.375	TBC	TBC-187527500375
	2.750	0.375	VBC	VBC-187527500375
	2.750	0.375	KBC	KBC-187527500375
	2.750	0.500	SA2	SA2-187527500500
	2.750	0.500	TA2	TA2-187527500500
	2.750	0.500	VA2	VA2-187527500500
	2.750	0.500	KA2	KA2-187527500500
	2.758	0.313	SB2	SB2-187527580313
	2.781	0.250	VBH	VBH-187527810250
	2.781	0.438	SA2	SA2-187527810438
	2.781	0.438	TA2	TA2-187527810438

Inch Size List

Shaft Dia.	Bore Dia.	Seal Width	Seal Design	Seal Number
1.875	2.813	0.500	SBJ	SBJ-187528130500
	2.830	0.391	SC	SC-187528300391
	2.875	0.250	VBH	VBH-187528750250
	2.875	0.313	SB2	SB2-187528750313
	2.875	0.313	TB2	TB2-187528750313
	2.875	0.375	SA2	SA2-187528750375
	2.875	0.375	TA2	TA2-187528750375
	2.875	0.375	VA2	VA2-187528750375
	2.875	0.375	KA2	KA2-187528750375
	2.875	0.375	SB2	SB2-187528750375
	2.875	0.375	TB2	TB2-187528750375
	2.875	0.375	VB2	VB2-187528750375
	2.875	0.375	KB2	KB2-187528750375
	2.875	0.375	SC	SC-187528750375
	2.875	0.375	TC	TC-187528750375
	2.875	0.375	VC	VC-187528750375
	2.875	0.375	KC	KC-187528750375
	2.875	0.375	SBC	SBC-187528750375
	2.875	0.375	TBC	TBC-187528750375
	2.875	0.375	VBC	VBC-187528750375
	2.875	0.375	KBC	KBC-187528750375
	2.875	0.500	SA2	SA2-187528750500
	2.875	0.500	TA2	TA2-187528750500
	2.875	0.500	VA2	VA2-187528750500
	2.875	0.500	KA2	KA2-187528750500
	2.965	0.234	VB2	VB2-187529650234
	3.000	0.250	VBH	VBH-187530000250
	3.000	0.313	SB2	SB2-187530000313
	3.000	0.375	SA2	SA2-187530000375
	3.000	0.375	TA2	TA2-187530000375
	3.000	0.375	VA2	VA2-187530000375
	3.000	0.375	KA2	KA2-187530000375
	3.000	0.375	SB2	SB2-187530000375
	3.000	0.375	TB2	TB2-187530000375
	3.000	0.375	VB2	VB2-187530000375
	3.000	0.375	KB2	KB2-187530000375
	3.000	0.375	SC	SC-187530000375
	3.000	0.375	TC	TC-187530000375
	3.000	0.375	VC	VC-187530000375
	3.000	0.375	KC	KC-187530000375
	3.000	0.375	SBC	SBC-187530000375
	3.000	0.375	TBC	TBC-187530000375
	3.000	0.375	VBC	VBC-187530000375
	3.000	0.375	KBC	KBC-187530000375
	3.000	0.500	SA2	SA2-187530000500
	3.000	0.500	TA2	TA2-187530000500
	3.000	0.500	VA2	VA2-187530000500
	3.000	0.500	KA2	KA2-187530000500
	3.061	0.313	TB2	TB2-187530610313
	3.105	0.500	TB2	TB2-187531050500
	3.105	0.500	SBP	SBP-187531050500
	3.125	0.313	TB2	TB2-187531250313
	3.125	0.375	SA2	SA2-187531250375
	3.125	0.375	TA2	TA2-187531250375
	3.125	0.375	VA2	VA2-187531250375
	3.125	0.375	KA2	KA2-187531250375
	3.125	0.375	SB2	SB2-187531250375
	3.125	0.375	TB2	TB2-187531250375
	3.125	0.375	VB2	VB2-187531250375
	3.125	0.375	KB2	KB2-187531250375
	3.125	0.375	SC	SC-187531250375
	3.125	0.375	TC	TC-187531250375

Shaft Dia.	Bore Dia.	Seal Width	Seal Design	Seal Number
1.875	3.125	0.375	VC	VC-187531250375
	3.125	0.375	KC	KC-187531250375
	3.125	0.375	SBC	SBC-187531250375
	3.125	0.375	TBC	TBC-187531250375
	3.125	0.375	VBC	VBC-187531250375
	3.125	0.375	KBC	KBC-187531250375
	3.125	0.500	SA2	SA2-187531250500
	3.125	0.500	TA2	TA2-187531250500
	3.125	0.500	VA2	VA2-187531250500
	3.125	0.500	KA2	KA2-187531250500
	3.150	0.250	VBH	VBH-187531500250
	3.189	0.469	SA2	SA2-187531890469
	3.249	0.484	TB2	TB2-187532490484
	3.371	0.438	SA2	SA2-187533710438
	3.496	0.438	TB2	TB2-187534960438
	3.500	0.438	SB2	SB2-187535000438
	3.500	0.500	TB2	TB2-187535000500
1.890	2.362	0.276	TC	TC-189023620276
	2.624	0.313	SC	SC-189026240313
	2.874	0.276	TB2	TB2-189028740276
1.906	2.752	0.375	TB2	TB2-190627520375
	3.189	0.313	TB2	TB2-190631890313
1.938	2.412	0.313	SB2	SB2-193824120313
	2.437	0.250	SB2	SB2-193824370250
	2.471	0.313	SBR	SBR-193824710313
	2.502	0.281	VB2	VB2-193825020281
	2.502	0.375	TB2	TB2-193825020375
	2.502	0.375	TC	TC-193825020375
	2.563	0.313	SB2	SB2-193825630313
	2.623	0.313	SB2	SB2-193826230313
	2.623	0.313	TB2	TB2-193826230313
	2.675	0.250	TCN1	TCN1-193826750250
	2.686	0.300	SB2	SB2-193826860300
	2.686	0.313	SB2	SB2-193826860313
	2.686	0.313	TB2	TB2-193826860313
	2.686	0.375	SB2	SB2-193826860375
	2.750	0.313	SB2	SB2-193827500313
	2.750	0.360	SBJ	SBJ-193827500360
	2.750	0.375	SB	SB-193827500375
	2.762	0.500	TB2	TB2-193827620500
	2.825	0.500	SA2	SA2-193828250500
	2.835	0.250	TCN1	TCN1-193828350250
	2.875	0.250	VBH	VBH-193828750250
	2.875	0.313	SA2	SA2-193828750313
	2.875	0.313	SB2	SB2-193828750313
	2.875	0.313	TB2	TB2-193828750313
	2.884	0.313	TB2	TB2-193828840313
	3.000	0.313	SB2	SB2-193830000313
	3.000	0.313	TB2	TB2-193830000313
	3.062	0.313	TB2	TB2-193830620313
	3.062	0.500	SB2	SB2-193830620500
	3.125	0.500	SB2	SB2-193831250500
	3.189	0.313	SB2	SB2-193831890313
	3.251	0.313	SB2	SB2-193832510313
	3.251	0.313	TB2	TB2-193832510313
	3.350	0.469	TA2	TA2-193833500469
	3.543	0.313	SB2	SB2-193835430313
	3.751	0.500	SA2	SA2-193837510500
1.969	2.623	0.313	TB2	TB2-196926230313
	2.638	0.354	TB2	TB2-196926380354
	2.686	0.375	SBR	SBR-196926860375
	2.686	0.500	SA2	SA2-196926860500

Inch Size List

Shaft Dia.	Bore Dia.	Seal Width	Seal Design	Seal Number
1.969	2.742	0.500	SA2	SA2-196927420500
	2.875	0.469	SA2	SA2-196928750469
	2.960	0.250	V10	V10-196929600250
2.000	2.371	0.250	VB2	VB2-200023710250
	2.375	0.188	VB2	VB2-200023750188
	2.375	0.188	SB	SB-200023750188
	2.502	0.250	VB2	VB2-200025020250
	2.502	0.250	V11	V11-200025020250
	2.502	0.313	SB2	SB2-200025020313
	2.502	0.438	SB2	SB2-200025020438
	2.562	0.234	VB2	VB2-200025620234
	2.562	0.355	SBP	SBP-200025620355
	2.565	0.500	VB2	VB2-200025650500
	2.623	0.250	VBH	VBH-200026230250
	2.623	0.313	SB2	SB2-200026230313
	2.623	0.313	TB2	TB2-200026230313
	2.623	0.313	HTBRR	HTBRR-200026230313
	2.623	0.375	SA2	SA2-200026230375
	2.623	0.375	TA2	TA2-200026230375
	2.623	0.375	VA2	VA2-200026230375
	2.623	0.375	KA2	KA2-200026230375
	2.623	0.375	SB2	SB2-200026230375
	2.623	0.375	TB2	TB2-200026230375
	2.623	0.375	VB2	VB2-200026230375
	2.623	0.375	KB2	KB2-200026230375
	2.623	0.375	SC	SC-200026230375
	2.623	0.375	TC	TC-200026230375
	2.623	0.375	VC	VC-200026230375
	2.623	0.375	KC	KC-200026230375
	2.623	0.375	SBC	SBC-200026230375
	2.623	0.375	TBC	TBC-200026230375
	2.623	0.375	VBC	VBC-200026230375
	2.623	0.375	KBC	KBC-200026230375
	2.623	0.500	SA2	SA2-200026230500
	2.623	0.500	TA2	TA2-200026230500
	2.623	0.500	VA2	VA2-200026230500
	2.623	0.500	KA2	KA2-200026230500
	2.627	0.234	VB2	VB2-200026270234
	2.635	0.234	VB2	VB2-200026350234
	2.652	0.365	KC	KC-200026520365
	2.686	0.250	VBH	VBH-200026860250
	2.686	0.375	SB2	SB2-200026860375
	2.716	0.375	SB2	SB2-200027160375
	2.716	0.375	TB2	TB2-200027160375
	2.742	0.375	HSBHR	HSBHR-200027420375
	2.745	0.234	VB2	VB2-200027450234
	2.745	0.375	SB2	SB2-200027450375
	2.750	0.188	VB2	VB2-200027500188
	2.750	0.250	VBH	VBH-200027500250
	2.750	0.313	SB2	SB2-200027500313
2.750	0.313	TB2	TB2-200027500313	
2.750	0.375	SA2	SA2-200027500375	
2.750	0.375	TA2	TA2-200027500375	
2.750	0.375	VA2	VA2-200027500375	
2.750	0.375	KA2	KA2-200027500375	
2.750	0.375	SB2	SB2-200027500375	
2.750	0.375	TB2	TB2-200027500375	
2.750	0.375	VB2	VB2-200027500375	
2.750	0.375	KB2	KB2-200027500375	
2.750	0.375	SC	SC-200027500375	
2.750	0.375	TC	TC-200027500375	
2.750	0.375	VC	VC-200027500375	

Shaft Dia.	Bore Dia.	Seal Width	Seal Design	Seal Number
2.000	2.750	0.375	KC	KC-200027500375
	2.750	0.375	SBC	SBC-200027500375
	2.750	0.375	TBC	TBC-200027500375
	2.750	0.375	VBC	VBC-200027500375
	2.750	0.375	KBC	KBC-200027500375
	2.750	0.500	SA2	SA2-200027500500
	2.750	0.500	TA2	TA2-200027500500
	2.750	0.500	VA2	VA2-200027500500
	2.750	0.500	KA2	KA2-200027500500
	2.802	0.250	OUB2	OUB2-200028020250
	2.835	0.469	SA2	SA2-200028350469
	2.875	0.250	VBH	VBH-200028750250
	2.875	0.313	SB2	SB2-200028750313
	2.875	0.313	TB2	TB2-200028750313
	2.875	0.375	SA2	SA2-200028750375
	2.875	0.375	TA2	TA2-200028750375
	2.875	0.375	VA2	VA2-200028750375
	2.875	0.375	KA2	KA2-200028750375
	2.875	0.375	SB2	SB2-200028750375
	2.875	0.375	TB2	TB2-200028750375
	2.875	0.375	VB2	VB2-200028750375
	2.875	0.375	KB2	KB2-200028750375
	2.875	0.375	SC	SC-200028750375
	2.875	0.375	TC	TC-200028750375
	2.875	0.375	VC	VC-200028750375
	2.875	0.375	KC	KC-200028750375
	2.875	0.375	SBC	SBC-200028750375
	2.875	0.375	TBC	TBC-200028750375
	2.875	0.375	VBC	VBC-200028750375
	2.875	0.375	KBC	KBC-200028750375
	2.875	0.500	SA2	SA2-200028750500
	2.875	0.500	TA2	TA2-200028750500
	2.875	0.500	VA2	VA2-200028750500
	2.875	0.500	KA2	KA2-200028750500
	2.880	0.368	HSBJR	HSBJR-200028800368
	2.880	0.375	TB2	TB2-200028800375
	2.962	0.250	VB2	VB2-200029620250
	2.965	0.313	VB2	VB2-200029650313
	2.965	0.500	VB2	VB2-200029650500
	2.968	0.313	VB2	VB2-200029680313
	2.997	0.250	VBH	VBH-200029970250
	2.997	0.375	SA2	SA2-200029970375
	2.997	0.375	TA2	TA2-200029970375
	3.000	0.250	VBH	VBH-200030000250
	3.000	0.313	SB2	SB2-200030000313
	3.000	0.313	TB2	TB2-200030000313
	3.000	0.375	SA2	SA2-200030000375
	3.000	0.375	TA2	TA2-200030000375
	3.000	0.375	VA2	VA2-200030000375
	3.000	0.375	KA2	KA2-200030000375
	3.000	0.375	SB2	SB2-200030000375
	3.000	0.375	TB2	TB2-200030000375
	3.000	0.375	VB2	VB2-200030000375
	3.000	0.375	KB2	KB2-200030000375
	3.000	0.375	SC	SC-200030000375
	3.000	0.375	TC	TC-200030000375
	3.000	0.375	VC	VC-200030000375
3.000	0.375	KC	KC-200030000375	
3.000	0.375	SBC	SBC-200030000375	
3.000	0.375	TBC	TBC-200030000375	
3.000	0.375	VBC	VBC-200030000375	
3.000	0.375	KBC	KBC-200030000375	

Inch Size List

Shaft Dia.	Bore Dia.	Seal Width	Seal Design	Seal Number	Shaft Dia.	Bore Dia.	Seal Width	Seal Design	Seal Number
2.000	3.000	0.500	SA2	SA2-200030000500	2.063	3.189	0.375	SB2	SB2-206331890375
	3.000	0.500	TA2	TA2-200030000500		3.250	0.294	OUB2	OUB2-206332500294
	3.000	0.500	VA2	VA2-200030000500		3.251	0.438	SA2	SA2-206332510438
	3.000	0.500	KA2	KA2-200030000500		3.251	0.438	TA2	TA2-206332510438
	3.061	0.250	VBH	VBH-200030610250	2.094	2.718	0.359	VBH	VBH-209427180359
	3.061	0.375	SB2	SB2-200030610375		2.750	0.250	VBH	VBH-209427500250
	3.061	0.500	SA2	SA2-200030610500		3.149	0.550	VBH	VBH-209431490550
	3.061	0.500	TA2	TA2-200030610500	3.154	0.250	VBH	VBH-209431540250	
	3.125	0.375	SA2	SA2-200031250375	2.125	2.750	0.250	VBH	VBH-212527500250
	3.125	0.375	TA2	TA2-200031250375		2.750	0.375	SB2	SB2-212527500375
	3.125	0.375	VA2	VA2-200031250375	2.750	0.438	SA2	SA2-212527500438	
	3.125	0.375	KA2	KA2-200031250375	2.750	0.438	TA2	TA2-212527500438	
	3.125	0.375	SB2	SB2-200031250375	2.750	0.438	VA2	VA2-212527500438	
	3.125	0.375	TB2	TB2-200031250375	2.750	0.438	KA2	KA2-212527500438	
	3.125	0.375	VB2	VB2-200031250375	2.750	0.438	SB2	SB2-212527500438	
	3.125	0.375	KB2	KB2-200031250375	2.750	0.438	TB2	TB2-212527500438	
	3.125	0.375	SC	SC-200031250375	2.750	0.438	VB2	VB2-212527500438	
	3.125	0.375	TC	TC-200031250375	2.750	0.438	KB2	KB2-212527500438	
	3.125	0.375	VC	VC-200031250375	2.750	0.438	SC	SC-212527500438	
	3.125	0.375	KC	KC-200031250375	2.750	0.438	TC	TC-212527500438	
	3.125	0.375	SBC	SBC-200031250375	2.750	0.438	VC	VC-212527500438	
	3.125	0.375	TBC	TBC-200031250375	2.750	0.438	KC	KC-212527500438	
	3.125	0.375	VBC	VBC-200031250375	2.750	0.438	SBC	SBC-212527500438	
	3.125	0.375	KBC	KBC-200031250375	2.750	0.438	TBC	TBC-212527500438	
	3.125	0.500	SA2	SA2-200031250500	2.750	0.438	VBC	VBC-212527500438	
	3.125	0.500	TA2	TA2-200031250500	2.750	0.438	KBC	KBC-212527500438	
	3.125	0.500	VA2	VA2-200031250500	2.750	0.500	SA2	SA2-212527500500	
	3.125	0.500	KA2	KA2-200031250500	2.750	0.500	TA2	TA2-212527500500	
	3.148	0.250	VB2	VB2-200031480250	2.750	0.500	VA2	VA2-212527500500	
	3.150	0.375	SB2	SB2-200031500375	2.750	0.500	KA2	KA2-212527500500	
	3.155	0.500	VBH	VBH-200031550500	2.750	0.500	TB2	TB2-212527500500	
	3.189	0.469	SA2	SA2-200031890469	2.763	0.250	SB2	SB2-212527630250	
	3.189	0.469	TA2	TA2-200031890469	2.875	0.250	VB2	VB2-212528750250	
	3.251	0.438	SA2	SA2-200032510438	2.875	0.375	SB2	SB2-212528750375	
	3.371	0.438	SA2	SA2-200033710438	2.875	0.375	SC	SC-212528750375	
	3.371	0.438	TA2	TA2-200033710438	2.875	0.438	SA2	SA2-212528750438	
	3.371	0.438	SB2	SB2-200033710438	2.875	0.438	TA2	TA2-212528750438	
	3.623	0.250	VBH	VBH-200036230250	2.875	0.438	VA2	VA2-212528750438	
	3.623	0.438	SA2	SA2-200036230438	2.875	0.438	KA2	KA2-212528750438	
	4.003	0.438	SA2	SA2-200040030438	2.875	0.438	SB2	SB2-212528750438	
	2.047	2.561	0.313	SB2	SB2-204725610313	2.875	0.438	TB2	TB2-212528750438
		2.677	0.313	TC8	TC8-204726770313	2.875	0.438	VB2	VB2-212528750438
		2.677	0.512	TC	TC-204726770512	2.875	0.438	KB2	KB2-212528750438
		2.756	0.374	TBR	TBR-204727560374	2.875	0.438	SC	SC-212528750438
2.063	2.561	0.313	SB2	SB2-206325610313	2.875	0.438	TC	TC-212528750438	
	2.661	0.188	SC	SC-206326610188	2.875	0.438	VC	VC-212528750438	
	2.625	0.313	SC	SC-206326250313	2.875	0.438	KC	KC-212528750438	
	2.750	0.313	SA2	SA2-206327500313	2.875	0.438	SBC	SBC-212528750438	
	2.842	0.438	SA2	SA2-206328420438	2.875	0.438	TBC	TBC-212528750438	
	2.875	0.375	TB2	TB2-206328750375	2.875	0.438	VBC	VBC-212528750438	
	2.875	0.438	SA2	SA2-206328750438	2.875	0.438	KBC	KBC-212528750438	
	2.938	0.344	OUB2	OUB2-206329380344	2.875	0.500	SA2	SA2-212528750500	
	2.997	0.438	SA2	SA2-206329970438	2.875	0.500	TA2	TA2-212528750500	
	3.000	0.313	VBH	VBH-206330000313	2.875	0.500	VA2	VA2-212528750500	
	3.000	0.375	SB2	SB2-206330000375	2.875	0.500	KA2	KA2-212528750500	
	3.000	0.375	TB2	TB2-206330000375	2.875	0.500	SB2	SB2-212528750500	
	3.061	0.313	SA2	SA2-206330610313	2.880	0.500	TBJ	TBJ-212528800500	
	3.125	0.375	SB2	SB2-206331250375	2.891	0.250	VB2	VB2-212528910250	
	3.149	0.250	VBH	VBH-206331490250	2.953	0.472	HTCL	HTCL-212529530472	
	3.149	0.500	UA2	UA2-206331490500	2.997	0.438	SA2	SA2-212529970438	
	3.149	0.266	UB2	UB2-206331490266	2.997	0.438	TA2	TA2-212529970438	
	3.149	0.375	UA20	UA20-206331490375	3.000	0.250	VBH	VBH-212530000250	

Inch Size List

Shaft Dia.	Bore Dia.	Seal Width	Seal Design	Seal Number
2.125	3.000	0.313	TA2	TA2-212530000313
	3.000	0.375	SB2	SB2-212530000375
	3.000	0.375	TB2	TB2-212530000375
	3.000	0.438	SA2	SA2-212530000438
	3.000	0.438	TA2	TA2-212530000438
	3.000	0.438	VA2	VA2-212530000438
	3.000	0.438	KA2	KA2-212530000438
	3.000	0.438	SB2	SB2-212530000438
	3.000	0.438	TB2	TB2-212530000438
	3.000	0.438	VB2	VB2-212530000438
	3.000	0.438	KB2	KB2-212530000438
	3.000	0.438	SC	SC-212530000438
	3.000	0.438	TC	TC-212530000438
	3.000	0.438	VC	VC-212530000438
	3.000	0.438	KC	KC-212530000438
	3.000	0.438	SBC	SBC-212530000438
	3.000	0.438	TBC	TBC-212530000438
	3.000	0.438	VBC	VBC-212530000438
	3.000	0.438	KBC	KBC-212530000438
	3.000	0.500	SA2	SA2-212530000500
	3.000	0.500	TA2	TA2-212530000500
	3.000	0.500	VA2	VA2-212530000500
	3.000	0.500	KA2	KA2-212530000500
	3.000	0.500	SB2	SB2-212530000500
	3.061	0.250	VBH	VBH-212530610250
	3.061	0.438	SA2	SA2-212530610438
	3.061	0.500	SB2	SB2-212530610500
	3.061	0.500	TA2	TA2-212530610500
	3.125	0.438	SA2	SA2-212531250438
	3.125	0.438	TA2	TA2-212531250438
	3.125	0.438	VA2	VA2-212531250438
	3.125	0.438	KA2	KA2-212531250438
	3.125	0.438	SB2	SB2-212531250438
	3.125	0.438	TB2	TB2-212531250438
	3.125	0.438	VB2	VB2-212531250438
	3.125	0.438	KB2	KB2-212531250438
	3.125	0.438	SC	SC-212531250438
	3.125	0.438	TC	TC-212531250438
	3.125	0.438	VC	VC-212531250438
	3.125	0.438	KC	KC-212531250438
	3.125	0.438	SBC	SBC-212531250438
	3.125	0.438	TBC	TBC-212531250438
	3.125	0.438	VBC	VBC-212531250438
	3.125	0.438	KBC	KBC-212531250438
	3.125	0.438	VBH	VBH-212531250438
	3.125	0.500	SA2	SA2-212531250500
	3.125	0.500	TA2	TA2-212531250500
	3.125	0.500	VA2	VA2-212531250500
	3.125	0.500	KA2	KA2-212531250500
	3.189	0.250	VBH	VBH-212531890250
	3.189	0.375	TB2	TB2-212531890375
	3.189	0.469	TA2	TA2-212531890469
	3.250	0.270	OUB2	OUB2-212532500270
	3.251	0.438	SA2	SA2-212532510438
	3.251	0.438	TA2	TA2-212532510438
	3.251	0.438	VA2	VA2-212532510438
	3.251	0.438	KA2	KA2-212532510438
	3.251	0.438	SB2	SB2-212532510438
	3.251	0.438	TB2	TB2-212532510438
	3.251	0.438	VB2	VB2-212532510438
	3.251	0.438	KB2	KB2-212532510438
	3.251	0.438	SC	SC-212532510438

Shaft Dia.	Bore Dia.	Seal Width	Seal Design	Seal Number
2.125	3.251	0.438	TC	TC-212532510438
	3.251	0.438	VC	VC-212532510438
	3.251	0.438	KC	KC-212532510438
	3.251	0.438	SBC	SBC-212532510438
	3.251	0.438	TBC	TBC-212532510438
	3.251	0.438	VBC	VBC-212532510438
	3.251	0.438	KBC	KBC-212532510438
	3.251	0.500	SA2	SA2-212532510500
	3.251	0.500	TA2	TA2-212532510500
	3.251	0.500	VA2	VA2-212532510500
	3.251	0.500	KA2	KA2-212532510500
	3.350	0.438	SA2	SA2-212533500438
	3.371	0.375	TB2	TB2-212533710375
	3.371	0.438	SA2	SA2-212533710438
	3.500	0.438	SA2	SA2-212535000438
	3.543	0.438	SA2	SA2-212535430438
	3.623	0.469	TB2	TB2-212536230469
2.132	3.000	0.375	TC	TC-213230000375
2.188	2.875	0.375	TA2	TA2-218828750375
	2.875	0.438	SA2	SA2-218828750438
	2.997	0.438	SA2	SA2-218829970438
	3.000	0.375	TB2	TB2-218830000375
	3.000	0.500	SA2	SA2-218830000500
	3.061	0.500	SA2	SA2-218830610500
	3.251	0.438	SA2	SA2-218832510438
	3.350	0.438	SA2	SA2-218833500438
	3.371	0.438	SA2	SA2-218833710438
	3.623	0.500	TA2	TA2-218836230500
2.250	2.625	0.188	VB2	VB2-225026250188
	2.875	0.250	VBH	VBH-225028750250
	2.875	0.313	TB2	TB2-225028750313
	2.891	0.563	TB2	TB2-225028910563
	2.997	0.250	VBH	VBH-225029970250
	2.997	0.438	SA2	SA2-225029970438
	2.997	0.438	TA2	TA2-225029970438
	3.000	0.218	SC	SC-225030000218
	3.000	0.250	VBH	VBH-225030000250
	3.000	0.375	SB2	SB2-225030000375
	3.000	0.375	TB2	TB2-225030000375
	3.000	0.438	SA2	SA2-225030000438
	3.000	0.438	TA2	TA2-225030000438
	3.000	0.438	VA2	VA2-225030000438
	3.000	0.438	KA2	KA2-225030000438
	3.000	0.438	SB2	SB2-225030000438
	3.000	0.438	TB2	TB2-225030000438
	3.000	0.438	VB2	VB2-225030000438
	3.000	0.438	KB2	KB2-225030000438
	3.000	0.438	SC	SC-225030000438
	3.000	0.438	TC	TC-225030000438
	3.000	0.438	VC	VC-225030000438
	3.000	0.438	KC	KC-225030000438
	3.000	0.438	SBC	SBC-225030000438
	3.000	0.438	TBC	TBC-225030000438
	3.000	0.438	VBC	VBC-225030000438
	3.000	0.438	KBC	KBC-225030000438
	3.000	0.500	SA2	SA2-225030000500
	3.000	0.500	TA2	TA2-225030000500
	3.000	0.500	VA2	VA2-225030000500
	3.000	0.500	KA2	KA2-225030000500
	3.061	0.250	VBH	VBH-225030610250
	3.061	0.375	SB2	SB2-225030610375
	3.061	0.438	SA2	SA2-225030610438

Inch Size List

Shaft Dia.	Bore Dia.	Seal Width	Seal Design	Seal Number
2.250	3.061	0.438	TA2	TA2-225030610438
	3.125	0.375	TB2	TB2-225031250375
	3.125	0.438	SA2	SA2-225031250438
	3.125	0.438	TA2	TA2-225031250438
	3.125	0.438	VA2	VA2-225031250438
	3.125	0.438	KA2	KA2-225031250438
	3.125	0.438	SB2	SB2-225031250438
	3.125	0.438	TB2	TB2-225031250438
	3.125	0.438	VB2	VB2-225031250438
	3.125	0.438	KB2	KB2-225031250438
	3.125	0.438	SC	SC-225031250438
	3.125	0.438	TC	TC-225031250438
	3.125	0.438	VC	VC-225031250438
	3.125	0.438	KC	KC-225031250438
	3.125	0.438	SBC	SBC-225031250438
	3.125	0.438	TBC	TBC-225031250438
	3.125	0.438	VBC	VBC-225031250438
	3.125	0.438	KBC	KBC-225031250438
	3.125	0.500	SA2	SA2-225031250500
	3.125	0.500	TA2	TA2-225031250500
	3.125	0.500	VA2	VA2-225031250500
	3.125	0.500	KA2	KA2-225031250500
	3.125	0.563	VBH	VBH-225031250563
	3.189	0.438	SB2	SB2-225031890438
	3.189	0.438	TB2	TB2-225031890438
	3.250	0.270	OUB2	OUB2-225032500270
	3.251	0.250	VBH	VBH-225032510250
	3.251	0.375	SB2	SB2-225032510375
	3.251	0.375	TB2	TB2-225032510375
	3.251	0.438	SA2	SA2-225032510438
	3.251	0.438	TA2	TA2-225032510438
	3.251	0.438	VA2	VA2-225032510438
	3.251	0.438	KA2	KA2-225032510438
	3.251	0.438	SB2	SB2-225032510438
	3.251	0.438	TB2	TB2-225032510438
	3.251	0.438	VB2	VB2-225032510438
	3.251	0.438	KB2	KB2-225032510438
	3.251	0.438	SC	SC-225032510438
	3.251	0.438	TC	TC-225032510438
	3.251	0.438	VC	VC-225032510438
	3.251	0.438	KC	KC-225032510438
	3.251	0.438	SBC	SBC-225032510438
	3.251	0.438	TBC	TBC-225032510438
	3.251	0.438	VBC	VBC-225032510438
	3.251	0.438	KBC	KBC-225032510438
	3.251	0.500	SA2	SA2-225032510500
	3.251	0.500	TA2	TA2-225032510500
	3.251	0.500	VA2	VA2-225032510500
	3.251	0.500	KA2	KA2-225032510500
	3.310	0.375	VBH	VBH-225033100375
	3.350	0.375	TA2	TA2-225033500375
	3.350	0.375	SB2	SB2-225033500375
	3.350	0.438	SA2	SA2-225033500438
	3.350	0.438	TA2	TA2-225033500438
	3.371	0.375	VB2	VB2-225033710375
	3.371	0.438	SA2	SA2-225033710438
	3.371	0.438	TA2	TA2-225033710438
	3.371	0.438	VA2	VA2-225033710438
	3.371	0.438	KA2	KA2-225033710438
	3.371	0.438	SB2	SB2-225033710438
	3.371	0.438	TB2	TB2-225033710438
	3.371	0.438	VB2	VB2-225033710438

Shaft Dia.	Bore Dia.	Seal Width	Seal Design	Seal Number
2.250	3.371	0.438	KB2	KB2-225033710438
	3.371	0.438	SC	SC-225033710438
	3.371	0.438	TC	TC-225033710438
	3.371	0.438	VC	VC-225033710438
	3.371	0.438	KC	KC-225033710438
	3.371	0.438	SBC	SBC-225033710438
	3.371	0.438	TBC	TBC-225033710438
	3.371	0.438	VBC	VBC-225033710438
	3.371	0.438	KBC	KBC-225033710438
	3.371	0.500	SA2	SA2-225033710500
	3.371	0.500	TA2	TA2-225033710500
	3.371	0.500	VA2	VA2-225033710500
	3.371	0.500	KA2	KA2-225033710500
	3.400	0.294	OUB2	OUB2-225034000294
	3.440	0.250	VB2	VB2-225034400250
	3.481	0.438	SA2	SA2-225034810438
	3.500	0.438	SA2	SA2-225035000438
	3.500	0.438	TA2	TA2-225035000438
	3.565	0.438	TB2	TB2-225035650438
	3.623	0.438	SA2	SA2-225036230438
	3.623	0.438	TA2	TA2-225036230438
	3.751	0.438	SA2	SA2-225037510438
	4.003	0.438	SA2	SA2-225040030438
	4.063	0.438	TBJ	TBJ-225040630438
	3.375	0.250	TC	TC-225233750250
	3.154	0.375	VBH	VBH-228131540375
2.313	2.997	0.375	SB2	SB2-231329970375
	3.000	0.250	VB2	VB2-231330000250
	3.000	0.438	SA2	SA2-231330000438
	3.061	0.313	SB2	SB2-231330610313
	3.065	0.281	V11	V11-231330650281
	3.125	0.375	SB2	SB2-231331250375
	3.125	0.375	TB2	TB2-231331250375
	3.251	0.438	SA2	SA2-231332510438
	3.251	0.438	TA2	TA2-231332510438
	3.310	0.375	VBH	VBH-231333100375
	3.350	0.313	SC	SC-231333500313
	3.350	0.438	SA2	SA2-231333500438
	3.371	0.438	SB2	SB2-231333710438
	3.374	0.438	TA2	TA2-231333740438
	3.500	0.250	VBH	VBH-231335000250
	3.500	0.313	SB2	SB2-231335000313
	3.751	0.500	SB2	SB2-231337510500
2.375	2.997	0.250	VBH	VBH-237529970250
	2.997	0.438	SA2	SA2-237529970438
	3.000	0.250	VBH	VBH-237530000250
	3.000	0.375	SB2	SB2-237530000375
	3.061	0.438	SA2	SA2-237530610438
	3.125	0.375	SB2	SB2-237531250375
	3.125	0.375	TB2	TB2-237531250375
	3.125	0.438	SA2	SA2-237531250438
	3.125	0.438	TA2	TA2-237531250438
	3.125	0.438	VA2	VA2-237531250438
	3.125	0.438	KA2	KA2-237531250438
	3.125	0.438	SB2	SB2-237531250438
	3.125	0.438	TB2	TB2-237531250438
	3.125	0.438	VB2	VB2-237531250438
	3.125	0.438	KB2	KB2-237531250438
	3.125	0.438	SC	SC-237531250438
	3.125	0.438	TC	TC-237531250438
	3.125	0.438	VC	VC-237531250438
	3.125	0.438	KC	KC-237531250438

Inch Size List

Shaft Dia.	Bore Dia.	Seal Width	Seal Design	Seal Number
2.375	3.125	0.438	SBC	SBC-237531250438
	3.125	0.438	TBC	TBC-237531250438
	3.125	0.438	VBC	VBC-237531250438
	3.125	0.438	KBC	KBC-237531250438
	3.125	0.500	SA2	SA2-237531250500
	3.125	0.500	TA2	TA2-237531250500
	3.125	0.500	VA2	VA2-237531250500
	3.125	0.500	KA2	KA2-237531250500
	3.189	0.438	SA2	SA2-237531890438
	3.250	0.437	TB2	TB2-237532500437
	3.251	0.438	SA2	SA2-237532510438
	3.251	0.438	TA2	TA2-237532510438
	3.251	0.438	VA2	VA2-237532510438
	3.251	0.438	KA2	KA2-237532510438
	3.251	0.438	SB2	SB2-237532510438
	3.251	0.438	TB2	TB2-237532510438
	3.251	0.438	VB2	VB2-237532510438
	3.251	0.438	KB2	KB2-237532510438
	3.251	0.438	SC	SC-237532510438
	3.251	0.438	TC	TC-237532510438
	3.251	0.438	VC	VC-237532510438
	3.251	0.438	KC	KC-237532510438
	3.251	0.438	SBC	SBC-237532510438
	3.251	0.438	TBC	TBC-237532510438
	3.251	0.438	VBC	VBC-237532510438
	3.251	0.438	KBC	KBC-237532510438
	3.251	0.453	SB2	SB2-237532510453
	3.251	0.500	SA2	SA2-237532510500
	3.251	0.500	TA2	TA2-237532510500
	3.251	0.500	VA2	VA2-237532510500
	3.251	0.500	KA2	KA2-237532510500
	3.251	0.625	TBJ	TBJ-237532510625
	3.350	0.250	VBH	VBH-237533500250
	3.350	0.375	SB2	SB2-237533500375
	3.350	0.375	TB2	TB2-237533500375
	3.350	0.438	SA2	SA2-237533500438
	3.350	0.438	TA2	TA2-237533500438
	3.371	0.438	SA2	SA2-237533710438
	3.371	0.438	TA2	TA2-237533710438
	3.371	0.438	VA2	VA2-237533710438
	3.371	0.438	KA2	KA2-237533710438
	3.371	0.438	SB2	SB2-237533710438
	3.371	0.438	TB2	TB2-237533710438
	3.371	0.438	VB2	VB2-237533710438
	3.371	0.438	KB2	KB2-237533710438
	3.371	0.438	SC	SC-237533710438
	3.371	0.438	TC	TC-237533710438
	3.371	0.438	VC	VC-237533710438
	3.371	0.438	KC	KC-237533710438
	3.371	0.438	SBC	SBC-237533710438
	3.371	0.438	TBC	TBC-237533710438
	3.371	0.438	VBC	VBC-237533710438
	3.371	0.438	KBC	KBC-237533710438
	3.371	0.500	SA2	SA2-237533710500
	3.371	0.500	TA2	TA2-237533710500
	3.371	0.500	VA2	VA2-237533710500
	3.371	0.500	KA2	KA2-237533710500
	3.471	0.250	OUB2	OUB2-237534710250
	3.481	0.438	SA2	SA2-237534810438
	3.481	0.438	TA2	TA2-237534810438
	3.500	0.375	TB2	TB2-237535000375
	3.500	0.375	SA2	SA2-237535000375

Shaft Dia.	Bore Dia.	Seal Width	Seal Design	Seal Number
2.375	3.500	0.438	SA2	SA2-237535000438
	3.500	0.438	TA2	TA2-237535000438
	3.500	0.438	VA2	VA2-237535000438
	3.500	0.438	KA2	KA2-237535000438
	3.500	0.438	SB2	SB2-237535000438
	3.500	0.438	TB2	TB2-237535000438
	3.500	0.438	VB2	VB2-237535000438
	3.500	0.438	KB2	KB2-237535000438
	3.500	0.438	SC	SC-237535000438
	3.500	0.438	TC	TC-237535000438
	3.500	0.438	VC	VC-237535000438
	3.500	0.438	KC	KC-237535000438
	3.500	0.438	SBC	SBC-237535000438
	3.500	0.438	TBC	TBC-237535000438
	3.500	0.438	VBC	VBC-237535000438
	3.500	0.438	KBC	KBC-237535000438
	3.500	0.500	SA2	SA2-237535000500
	3.500	0.500	TA2	TA2-237535000500
	3.500	0.500	VA2	VA2-237535000500
	3.500	0.500	KA2	KA2-237535000500
	3.543	0.250	VBH	VBH-237535430250
	3.543	0.438	SA2	SA2-237535430438
	3.601	0.438	SB2	SB2-237536010438
	3.623	0.438	SA2	SA2-237536230438
	3.623	0.438	TA2	TA2-237536230438
	3.876	0.438	SA2	SA2-237538760438
	4.063	1.094	TBJ	TBJ-237540631094
	4.498	1.150	TBJ	TBJ-237544981150
2.438	3.125	0.500	SA2	SA2-243831250500
	3.251	0.438	SA2	SA2-243832510438
	3.350	0.375	SB2	SB2-243833500375
	3.350	0.375	TB2	TB2-243833500375
	3.371	0.438	SA2	SA2-243833710438
	3.481	0.438	SA2	SA2-243834810438
	3.500	0.438	SA2	SA2-243835000438
	3.543	0.438	SA2	SA2-243835430438
	3.623	0.359	V12	V12-243836230359
2.500	3.000	0.250	VB2	VB2-250030000250
	3.000	0.313	V11	V11-250030000313
	3.000	0.313	WPB	WPB-250030000313
	3.125	0.250	VBH	VBH-250031250250
	3.150	0.250	VBH	VBH-250031500250
	3.189	0.438	SA2	SA2-250031890438
	3.245	0.438	SA2	SA2-250032450438
	3.251	0.250	VBH	VBH-250032510250
	3.251	0.350	TCN1	TCN1-250032510350
	3.251	0.375	SB2	SB2-250032510375
	3.251	0.375	TB2	TB2-250032510375
	3.251	0.438	SA2	SA2-250032510438
	3.251	0.438	TA2	TA2-250032510438
	3.251	0.438	VA2	VA2-250032510438
	3.251	0.438	KA2	KA2-250032510438
	3.251	0.438	SB2	SB2-250032510438
	3.251	0.438	TB2	TB2-250032510438
	3.251	0.438	VB2	VB2-250032510438
	3.251	0.438	KB2	KB2-250032510438
	3.251	0.438	SC	SC-250032510438
	3.251	0.438	TC	TC-250032510438
	3.251	0.438	VC	VC-250032510438
	3.251	0.438	KC	KC-250032510438
	3.251	0.438	SBC	SBC-250032510438
	3.251	0.438	TBC	TBC-250032510438

Inch Size List

Shaft Dia.	Bore Dia.	Seal Width	Seal Design	Seal Number
2.500	3.251	0.438	VBC	VBC-250032510438
	3.251	0.438	KBC	KBC-250032510438
	3.251	0.500	SA2	SA2-250032510500
	3.251	0.500	TA2	TA2-250032510500
	3.251	0.500	VA2	VA2-250032510500
	3.251	0.500	KA2	KA2-250032510500
	3.251	0.500	SB2	SB2-250032510500
	3.301	0.453	TBJ	TBJ-250033010453
	3.350	0.438	SA2	SA2-250033500438
	3.350	0.438	TA2	TA2-250033500438
	3.371	0.375	TA2	TA2-250033710375
	3.371	0.438	SA2	SA2-250033710438
	3.371	0.438	TA2	TA2-250033710438
	3.371	0.438	VA2	VA2-250033710438
	3.371	0.438	KA2	KA2-250033710438
	3.371	0.438	SB2	SB2-250033710438
	3.371	0.438	TB2	TB2-250033710438
	3.371	0.438	VB2	VB2-250033710438
	3.371	0.438	KB2	KB2-250033710438
	3.371	0.438	SC	SC-250033710438
	3.371	0.438	TC	TC-250033710438
	3.371	0.438	VC	VC-250033710438
	3.371	0.438	KC	KC-250033710438
	3.371	0.438	SBC	SBC-250033710438
	3.371	0.438	TBC	TBC-250033710438
	3.371	0.438	VBC	VBC-250033710438
	3.371	0.438	KBC	KBC-250033710438
	3.371	0.500	SA2	SA2-250033710500
	3.371	0.500	TA2	TA2-250033710500
	3.371	0.500	VA2	VA2-250033710500
	3.371	0.500	KA2	KA2-250033710500
	3.428	0.375	TB2	TB2-250034280375
	3.500	0.250	VBH	VBH-250035000250
	3.500	0.375	TB2	TB2-250035000375
	3.500	0.438	SA2	SA2-250035000438
	3.500	0.438	TA2	TA2-250035000438
	3.500	0.438	VA2	VA2-250035000438
	3.500	0.438	KA2	KA2-250035000438
	3.500	0.438	SB2	SB2-250035000438
	3.500	0.438	TB2	TB2-250035000438
	3.500	0.438	VB2	VB2-250035000438
	3.500	0.438	KB2	KB2-250035000438
	3.500	0.438	SC	SC-250035000438
	3.500	0.438	TC	TC-250035000438
	3.500	0.438	VC	VC-250035000438
	3.500	0.438	KC	KC-250035000438
	3.500	0.438	SBC	SBC-250035000438
	3.500	0.438	TBC	TBC-250035000438
	3.500	0.438	VBC	VBC-250035000438
	3.500	0.438	KBC	KBC-250035000438
	3.500	0.500	SA2	SA2-250035000500
	3.500	0.500	TA2	TA2-250035000500
	3.500	0.500	VA2	VA2-250035000500
	3.500	0.500	KA2	KA2-250035000500
	3.543	0.438	SA2	SA2-250035430438
	3.543	0.438	TA2	TA2-250035430438
	3.623	0.375	SB2	SB2-250036230375
	3.623	0.375	TB2	TB2-250036230375
	3.623	0.438	SA2	SA2-250036230438
	3.623	0.438	TA2	TA2-250036230438
	3.623	0.438	VA2	VA2-250036230438
	3.623	0.438	KA2	KA2-250036230438

Shaft Dia.	Bore Dia.	Seal Width	Seal Design	Seal Number
2.500	3.623	0.438	SB2	SB2-250036230438
	3.623	0.438	TB2	TB2-250036230438
	3.623	0.438	VB2	VB2-250036230438
	3.623	0.438	KB2	KB2-250036230438
	3.623	0.438	SC	SC-250036230438
	3.623	0.438	TC	TC-250036230438
	3.623	0.438	VC	VC-250036230438
	3.623	0.438	KC	KC-250036230438
	3.623	0.438	SBC	SBC-250036230438
	3.623	0.438	TBC	TBC-250036230438
	3.623	0.438	VBC	VBC-250036230438
	3.623	0.438	KBC	KBC-250036230438
	3.623	0.500	SA2	SA2-250036230500
	3.623	0.500	TA2	TA2-250036230500
	3.623	0.500	VA2	VA2-250036230500
	3.623	0.500	KA2	KA2-250036230500
	3.623	0.500	HTBJW	HTBJW-250036230500
	3.695	0.500	SA2C	SA2C-250036950500
	3.751	0.438	SA2	SA2-250037510438
	3.876	0.250	SB2	SB2-250038760250
	3.876	0.438	SA2	SA2-250038760438
	3.876	0.469	TA2	TA2-250038760469
	4.003	0.375	TB2	TB2-250040030375
2.519	3.355	0.468	TC	TC-251933550468
2.563	3.481	0.500	TA2	TA2-256334810500
	3.500	0.438	SA2	SA2-256335000438
	3.500	0.500	SA2	SA2-256335000500
	3.623	0.438	SA2	SA2-256336230438
	3.623	0.469	TB2	TB2-256336230469
	3.751	0.438	SA2	SA2-256337510438
	3.751	0.438	TA2	TA2-256337510438
	3.876	0.438	SA2	SA2-256338760438
2.625	3.251	0.438	SA2	SA2-262532510438
	3.350	0.375	SB2	SB2-262533500375
	3.350	0.375	TB2	TB2-262533500375
	3.350	0.438	SB2	SB2-262533500438
	3.371	0.250	VB2	VB2-262533710250
	3.371	0.438	SA2	SA2-262533710438
	3.371	0.438	TA2	TA2-262533710438
	3.371	0.438	VA2	VA2-262533710438
	3.371	0.438	KA2	KA2-262533710438
	3.371	0.438	SB2	SB2-262533710438
	3.371	0.438	TB2	TB2-262533710438
	3.371	0.438	VB2	VB2-262533710438
	3.371	0.438	KB2	KB2-262533710438
	3.371	0.438	SC	SC-262533710438
	3.371	0.438	TC	TC-262533710438
	3.371	0.438	VC	VC-262533710438
	3.371	0.438	KC	KC-262533710438
	3.371	0.438	SBC	SBC-262533710438
	3.371	0.438	TBC	TBC-262533710438
	3.371	0.438	VBC	VBC-262533710438
	3.371	0.438	KBC	KBC-262533710438
	3.371	0.500	SA2	SA2-262533710500
	3.371	0.500	TA2	TA2-262533710500
	3.371	0.500	VA2	VA2-262533710500
	3.371	0.500	KA2	KA2-262533710500
	3.481	0.438	SA2	SA2-262534810438
	3.500	0.375	SB2	SB2-262535000375
	3.500	0.375	TB2	TB2-262535000375
	3.500	0.438	SA2	SA2-262535000438
	3.500	0.438	TA2	TA2-262535000438

Inch Size List

Shaft Dia.	Bore Dia.	Seal Width	Seal Design	Seal Number	Shaft Dia.	Bore Dia.	Seal Width	Seal Design	Seal Number
2.625	3.500	0.438	VA2	VA2-262535000438	2.625	3.751	0.500	TA2	TA2-262537510500
	3.500	0.438	KA2	KA2-262535000438		3.751	0.500	VA2	VA2-262537510500
	3.500	0.438	SB2	SB2-262535000438		3.751	0.500	KA2	KA2-262537510500
	3.500	0.438	TB2	TB2-262535000438		3.876	0.438	SA2	SA2-262538760438
	3.500	0.438	VB2	VB2-262535000438		3.936	0.438	SA2	SA2-262539360438
	3.500	0.438	KB2	KB2-262535000438		4.003	0.375	TB2	TB2-262540030375
	3.500	0.438	SC	SC-262535000438		4.003	0.438	SA2	SA2-262540030438
	3.500	0.438	TC	TC-262535000438		4.063	1.094	TBJ	TBJ-262540631094
	3.500	0.438	VC	VC-262535000438		4.370	0.438	TA2	TA2-262543700438
	3.500	0.438	KC	KC-262535000438		4.438	0.438	SA2	SA2-262544380438
	3.500	0.438	SBC	SBC-262535000438		4.563	0.719	TBJ	TBJ-262545630719
	3.500	0.438	TBC	TBC-262535000438	2.688	3.751	0.438	SA2	SA2-268837510438
	3.500	0.438	VBC	VBC-262535000438		4.003	0.469	SA2	SA2-268840030469
	3.500	0.438	KBC	KBC-262535000438	2.750	3.125	0.188	V11	V11-275031250188
	3.500	0.500	SA2	SA2-262535000500		3.250	0.313	V11	V11-275032500313
	3.500	0.500	TA2	TA2-262535000500		3.481	0.438	SB2	SB2-275034810438
	3.500	0.500	VA2	VA2-262535000500		3.500	0.250	VB2	VB2-275035000250
	3.500	0.500	KA2	KA2-262535000500		3.500	0.375	SB2	SB2-275035000375
	3.543	0.313	SB2	SB2-262535430313		3.500	0.375	TB2	TB2-275035000375
	3.543	0.438	SA2	SA2-262535430438		3.500	0.438	SA2	SA2-275035000438
	3.623	0.250	VBH	VBH-262536230250		3.500	0.438	TA2	TA2-275035000438
	3.623	0.375	SB2	SB2-262536230375		3.500	0.438	VA2	VA2-275035000438
	3.623	0.375	TB2	TB2-262536230375		3.500	0.438	KA2	KA2-275035000438
	3.623	0.438	SA2	SA2-262536230438		3.500	0.438	SB2	SB2-275035000438
	3.623	0.438	TA2	TA2-262536230438		3.500	0.438	TB2	TB2-275035000438
	3.623	0.438	VA2	VA2-262536230438		3.500	0.438	VB2	VB2-275035000438
	3.623	0.438	KA2	KA2-262536230438		3.500	0.438	KB2	KB2-275035000438
	3.623	0.438	SB2	SB2-262536230438		3.500	0.438	SC	SC-275035000438
	3.623	0.438	TB2	TB2-262536230438		3.500	0.438	TC	TC-275035000438
	3.623	0.438	VB2	VB2-262536230438		3.500	0.438	VC	VC-275035000438
	3.623	0.438	KB2	KB2-262536230438		3.500	0.438	KC	KC-275035000438
	3.623	0.438	SC	SC-262536230438		3.500	0.438	SBC	SBC-275035000438
	3.623	0.438	TC	TC-262536230438		3.500	0.438	TBC	TBC-275035000438
	3.623	0.438	VC	VC-262536230438		3.500	0.438	VBC	VBC-275035000438
	3.623	0.438	KC	KC-262536230438		3.500	0.438	KBC	KBC-275035000438
	3.623	0.438	SBC	SBC-262536230438		3.500	0.500	SA2	SA2-275035000500
	3.623	0.438	TBC	TBC-262536230438		3.500	0.500	TA2	TA2-275035000500
	3.623	0.438	VBC	VBC-262536230438		3.500	0.500	VA2	VA2-275035000500
	3.623	0.438	KBC	KBC-262536230438		3.500	0.500	KA2	KA2-275035000500
	3.623	0.500	SA2	SA2-262536230500		3.543	0.438	SA2	SA2-275035430438
	3.623	0.500	TA2	TA2-262536230500		3.543	0.438	TA2	TA2-275035430438
	3.623	0.500	VA2	VA2-262536230500		3.623	0.438	SA2	SA2-275036230438
	3.623	0.500	KA2	KA2-262536230500		3.623	0.438	TA2	TA2-275036230438
	3.695	0.500	SA2C	SA2C-262536950500		3.623	0.438	VA2	VA2-275036230438
	3.751	0.375	TB2	TB2-262537510375		3.623	0.438	KA2	KA2-275036230438
	3.751	0.438	SA2	SA2-262537510438		3.623	0.438	SB2	SB2-275036230438
	3.751	0.438	TA2	TA2-262537510438		3.623	0.438	TB2	TB2-275036230438
	3.751	0.438	VA2	VA2-262537510438		3.623	0.438	VB2	VB2-275036230438
	3.751	0.438	KA2	KA2-262537510438		3.623	0.438	KB2	KB2-275036230438
	3.751	0.438	SB2	SB2-262537510438		3.623	0.438	SC	SC-275036230438
	3.751	0.438	TB2	TB2-262537510438		3.623	0.438	TC	TC-275036230438
	3.751	0.438	VB2	VB2-262537510438		3.623	0.438	VC	VC-275036230438
	3.751	0.438	KB2	KB2-262537510438		3.623	0.438	KC	KC-275036230438
	3.751	0.438	SC	SC-262537510438		3.623	0.438	SBC	SBC-275036230438
	3.751	0.438	TC	TC-262537510438		3.623	0.438	TBC	TBC-275036230438
	3.751	0.438	VC	VC-262537510438		3.623	0.438	VBC	VBC-275036230438
	3.751	0.438	KC	KC-262537510438		3.623	0.438	KBC	KBC-275036230438
	3.751	0.438	SBC	SBC-262537510438		3.623	0.500	SA2	SA2-275036230500
	3.751	0.438	TBC	TBC-262537510438		3.623	0.500	TA2	TA2-275036230500
	3.751	0.438	VBC	VBC-262537510438		3.623	0.500	VA2	VA2-275036230500
	3.751	0.438	KBC	KBC-262537510438		3.623	0.500	KA2	KA2-275036230500
	3.751	0.500	SA2	SA2-262537510500		3.623	0.563	TB2	TB2-275036230563

Inch Size List

Shaft Dia.	Bore Dia.	Seal Width	Seal Design	Seal Number	Shaft Dia.	Bore Dia.	Seal Width	Seal Design	Seal Number
2.750	3.751	0.250	VBH	VBH-275037510250	2.844	3.939	0.550	TA2	TA2-284439390550
	3.751	0.438	SA2	SA2-275037510438		4.003	0.438	TB2	TB2-284440030438
	3.751	0.438	TA2	TA2-275037510438		4.003	0.500	TB2	TB2-284440030500
	3.751	0.438	VA2	VA2-275037510438	2.875	3.434	0.294	TB2	TB2-287534340294
	3.751	0.438	KA2	KA2-275037510438		3.623	0.438	SA2	SA2-287536230438
	3.751	0.438	SB2	SB2-275037510438		3.623	0.438	TA2	TA2-287536230438
	3.751	0.438	TB2	TB2-275037510438		3.623	0.438	VA2	VA2-287536230438
	3.751	0.438	VB2	VB2-275037510438		3.623	0.438	KA2	KA2-287536230438
	3.751	0.438	KB2	KB2-275037510438		3.623	0.438	SB2	SB2-287536230438
	3.751	0.438	SC	SC-275037510438		3.623	0.438	TB2	TB2-287536230438
	3.751	0.438	TC	TC-275037510438		3.623	0.438	VB2	VB2-287536230438
	3.751	0.438	VC	VC-275037510438		3.623	0.438	KB2	KB2-287536230438
	3.751	0.438	KC	KC-275037510438		3.623	0.438	SC	SC-287536230438
	3.751	0.438	SBC	SBC-275037510438		3.623	0.438	TC	TC-287536230438
	3.751	0.438	TBC	TBC-275037510438		3.623	0.438	VC	VC-287536230438
	3.751	0.438	VBC	VBC-275037510438		3.623	0.438	KC	KC-287536230438
	3.751	0.438	KBC	KBC-275037510438		3.623	0.438	SBC	SBC-287536230438
	3.751	0.500	SA2	SA2-275037510500		3.623	0.438	TBC	TBC-287536230438
	3.751	0.500	TA2	TA2-275037510500		3.623	0.438	VBC	VBC-287536230438
	3.751	0.500	VA2	VA2-275037510500		3.623	0.438	KBC	KBC-287536230438
	3.751	0.500	KA2	KA2-275037510500		3.623	0.500	SA2	SA2-287536230500
	3.751	0.500	TB2	TB2-275037510500		3.623	0.500	TA2	TA2-287536230500
	3.765	0.438	SA2	SA2-275037650438		3.623	0.500	VA2	VA2-287536230500
	3.875	0.433	TA2	TA2-275038750433		3.623	0.500	KA2	KA2-287536230500
	3.875	0.438	SA2	SA2-275038750438		3.623	0.500	SB2C	SB2C-287536230500
	3.875	0.438	TA2	TA2-275038750438		3.751	0.250	VBH	VBH-287537510250
	3.875	0.438	VA2	VA2-275038750438		3.751	0.375	TB2	TB2-287537510375
	3.875	0.438	KA2	KA2-275038750438		3.751	0.375	SC	SC-287537510375
	3.875	0.438	SB2	SB2-275038750438		3.751	0.438	SA2	SA2-287537510438
	3.875	0.438	TB2	TB2-275038750438		3.751	0.438	TA2	TA2-287537510438
	3.875	0.438	VB2	VB2-275038750438		3.751	0.438	VA2	VA2-287537510438
	3.875	0.438	KB2	KB2-275038750438		3.751	0.438	KA2	KA2-287537510438
	3.875	0.438	SC	SC-275038750438		3.751	0.438	SB2	SB2-287537510438
	3.875	0.438	TC	TC-275038750438		3.751	0.438	TB2	TB2-287537510438
	3.875	0.438	VC	VC-275038750438		3.751	0.438	VB2	VB2-287537510438
	3.875	0.438	KC	KC-275038750438		3.751	0.438	KB2	KB2-287537510438
	3.875	0.438	SBC	SBC-275038750438		3.751	0.438	SC	SC-287537510438
	3.875	0.438	TBC	TBC-275038750438		3.751	0.438	TC	TC-287537510438
	3.875	0.438	VBC	VBC-275038750438		3.751	0.438	VC	VC-287537510438
	3.875	0.438	KBC	KBC-275038750438		3.751	0.438	KC	KC-287537510438
	3.875	0.500	SA2	SA2-275038750500		3.751	0.438	SBC	SBC-287537510438
	3.875	0.500	TA2	TA2-275038750500		3.751	0.438	TBC	TBC-287537510438
	3.875	0.500	VA2	VA2-275038750500		3.751	0.438	VBC	VBC-287537510438
	3.875	0.500	KA2	KA2-275038750500		3.751	0.438	KBC	KBC-287537510438
	3.937	0.438	SA2	SA2-275039370438		3.751	0.500	SA2	SA2-287537510500
	3.937	0.438	TB2	TB2-275039370438		3.751	0.500	TA2	TA2-287537510500
	4.003	0.375	SA2	SA2-275040030375		3.751	0.500	VA2	VA2-287537510500
	4.003	0.438	TA2	TA2-275040030438		3.751	0.500	KA2	KA2-287537510500
	4.003	0.438	TB2	TB2-275040030438		3.875	0.188	V11	V11-287538750188
	4.003	0.500	TB2	TB2-275040030500		3.875	0.188	VB2	VB2-287538750188
	4.125	0.438	SB2	SB2-275041250438		3.875	0.250	VBH	VBH-287538750250
	4.125	0.563	TB2	TB2-275041250563		3.875	0.438	SA2	SA2-287538750438
	4.249	0.438	SA2	SA2-275042490438		3.875	0.438	TA2	TA2-287538750438
	4.249	0.438	TA2	TA2-275042490438		3.875	0.438	VA2	VA2-287538750438
	4.331	0.500	TA2	TA2-275043310500		3.875	0.438	KA2	KA2-287538750438
	4.500	0.469	SA2	SA2-275045000469		3.875	0.438	SB2	SB2-287538750438
2.813	3.751	0.438	SA2	SA2-281337510438		3.875	0.438	TB2	TB2-287538750438
	3.876	0.438	SA2	SA2-281338760438		3.875	0.438	VB2	VB2-287538750438
	4.003	0.438	SA2	SA2-281340030438		3.875	0.438	KB2	KB2-287538750438
	4.249	0.313	SB2	SB2-281342490313		3.875	0.438	SC	SC-287538750438
	4.249	0.438	SA2	SA2-281342490438		3.875	0.438	TC	TC-287538750438
2.844	3.939	0.500	TB2	TB2-284439390500		3.875	0.438	VC	VC-287538750438

Inch Size List

Shaft Dia.	Bore Dia.	Seal Width	Seal Design	Seal Number
2.875	3.875	0.438	KC	KC-287538750438
	3.875	0.438	SBC	SBC-287538750438
	3.875	0.438	TBC	TBC-287538750438
	3.875	0.438	VBC	VBC-287538750438
	3.875	0.438	KBC	KBC-287538750438
	3.875	0.500	SA2	SA2-287538750500
	3.875	0.500	TA2	TA2-287538750500
	3.875	0.500	VA2	VA2-287538750500
	3.875	0.500	KA2	KA2-287538750500
	4.003	0.250	VBH	VBH-287540030250
	4.003	0.375	TB2	TB2-287540030375
	4.003	0.438	SA2	SA2-287540030438
	4.003	0.438	TA2	TA2-287540030438
	4.003	0.438	VA2	VA2-287540030438
	4.003	0.438	KA2	KA2-287540030438
	4.003	0.438	SB2	SB2-287540030438
	4.003	0.438	TB2	TB2-287540030438
	4.003	0.438	VB2	VB2-287540030438
	4.003	0.438	KB2	KB2-287540030438
	4.003	0.438	SC	SC-287540030438
	4.003	0.438	TC	TC-287540030438
	4.003	0.438	VC	VC-287540030438
	4.003	0.438	KC	KC-287540030438
	4.003	0.438	SBC	SBC-287540030438
	4.003	0.438	TBC	TBC-287540030438
	4.003	0.438	VBC	VBC-287540030438
	4.003	0.438	KBC	KBC-287540030438
	4.003	0.500	SA2	SA2-287540030500
	4.003	0.500	TA2	TA2-287540030500
	4.003	0.500	VA2	VA2-287540030500
	4.003	0.500	KA2	KA2-287540030500
	4.125	0.375	SA2	SA2-287541250375
	4.331	0.438	TB2	TB2-287543310438
2.938	3.378	0.180	SB	SB-293833780180
	3.623	0.375	SB2	SB2-293836230375
	3.751	0.375	SB2	SB2-293837510375
	3.751	0.375	TB2	TB2-293837510375
	3.875	0.375	TA2	TA2-293838750375
	3.875	0.468	TA2	TA2-293838750468
	3.937	0.438	TB2	TB2-293839370438
	4.003	0.438	SA2	SA2-293840030438
	4.003	0.438	TA2	TA2-293840030438
	4.003	0.438	TB2	TB2-293840030438
	4.125	0.375	SA2	SA2-293841250375
	4.125	0.375	TA2	TA2-293841250375
	4.500	0.438	TA2	TA2-293845000438
	4.938	1.375	TBJ	TBJ-293849381375
	2.953	4.724	0.320	UB2
3.000	3.500	0.313	V11	V11-300035000313
	3.500	0.375	SB2	SB2-300035000375
	3.623	0.250	VB2	VB2-300036230250
	3.751	0.250	VBH	VBH-300037510250
	3.751	0.375	SB2	SB2-300037510375
	3.751	0.375	TB2	TB2-300037510375
	3.751	0.438	SA2	SA2-300037510438
	3.751	0.438	TA2	TA2-300037510438
	3.751	0.438	VA2	VA2-300037510438
	3.751	0.438	KA2	KA2-300037510438
	3.751	0.438	SB2	SB2-300037510438
	3.751	0.438	TB2	TB2-300037510438
	3.751	0.438	VB2	VB2-300037510438
	3.751	0.438	KB2	KB2-300037510438

Shaft Dia.	Bore Dia.	Seal Width	Seal Design	Seal Number
3.000	3.751	0.438	SC	SC-300037510438
	3.751	0.438	TC	TC-300037510438
	3.751	0.438	VC	VC-300037510438
	3.751	0.438	KC	KC-300037510438
	3.751	0.438	SBC	SBC-300037510438
	3.751	0.438	TBC	TBC-300037510438
	3.751	0.438	VBC	VBC-300037510438
	3.751	0.438	KBC	KBC-300037510438
	3.751	0.500	SA2	SA2-300037510500
	3.751	0.500	TA2	TA2-300037510500
	3.751	0.500	VA2	VA2-300037510500
	3.751	0.500	KA2	KA2-300037510500
	3.875	0.313	SB2	SB2-300038750313
	3.875	0.438	SA2	SA2-300038750438
	3.875	0.438	TA2	TA2-300038750438
	3.875	0.438	VA2	VA2-300038750438
	3.875	0.438	KA2	KA2-300038750438
	3.875	0.438	SB2	SB2-300038750438
	3.875	0.438	TB2	TB2-300038750438
	3.875	0.438	VB2	VB2-300038750438
	3.875	0.438	KB2	KB2-300038750438
	3.875	0.438	SC	SC-300038750438
	3.875	0.438	TC	TC-300038750438
	3.875	0.438	VC	VC-300038750438
	3.875	0.438	KC	KC-300038750438
	3.875	0.438	SBC	SBC-300038750438
	3.875	0.438	TBC	TBC-300038750438
	3.875	0.438	VBC	VBC-300038750438
	3.875	0.438	KBC	KBC-300038750438
	3.875	0.500	SA2	SA2-300038750500
	3.875	0.500	TA2	TA2-300038750500
	3.875	0.500	VA2	VA2-300038750500
	3.875	0.500	KA2	KA2-300038750500
4.000	0.500	QSA2	QSA2-300040000500	
4.003	0.250	VBH	VBH-300040030250	
4.003	0.375	SB2	SB2-300040030375	
4.003	0.375	TB2	TB2-300040030375	
4.003	0.375	SA2	SA2-300040030375	
4.003	0.438	SA2	SA2-300040030438	
4.003	0.438	TA2	TA2-300040030438	
4.003	0.438	VA2	VA2-300040030438	
4.003	0.438	KA2	KA2-300040030438	
4.003	0.438	SB2	SB2-300040030438	
4.003	0.438	TB2	TB2-300040030438	
4.003	0.438	VB2	VB2-300040030438	
4.003	0.438	KB2	KB2-300040030438	
4.003	0.438	SC	SC-300040030438	
4.003	0.438	TC	TC-300040030438	
4.003	0.438	VC	VC-300040030438	
4.003	0.438	KC	KC-300040030438	
4.003	0.438	SBC	SBC-300040030438	
4.003	0.438	TBC	TBC-300040030438	
4.003	0.438	VBC	VBC-300040030438	
4.003	0.438	KBC	KBC-300040030438	
4.003	0.500	SA2	SA2-300040030500	
4.003	0.500	TA2	TA2-300040030500	
4.003	0.500	VA2	VA2-300040030500	
4.003	0.500	KA2	KA2-300040030500	
4.125	0.438	SA2	SA2-300041250438	
4.125	0.438	TA2	TA2-300041250438	
4.125	0.438	VA2	VA2-300041250438	
4.125	0.438	KA2	KA2-300041250438	

Inch Size List

Shaft Dia.	Bore Dia.	Seal Width	Seal Design	Seal Number
3.000	4.125	0.438	SB2	SB2-300041250438
	4.125	0.438	TB2	TB2-300041250438
	4.125	0.438	VB2	VB2-300041250438
	4.125	0.438	KB2	KB2-300041250438
	4.125	0.438	SC	SC-300041250438
	4.125	0.438	TC	TC-300041250438
	4.125	0.438	VC	VC-300041250438
	4.125	0.438	KC	KC-300041250438
	4.125	0.438	SBC	SBC-300041250438
	4.125	0.438	TBC	TBC-300041250438
	4.125	0.438	VBC	VBC-300041250438
	4.125	0.438	KBC	KBC-300041250438
	4.125	0.500	SA2	SA2-300041250500
	4.125	0.500	TA2	TA2-300041250500
	4.125	0.500	VA2	VA2-300041250500
	4.125	0.500	KA2	KA2-300041250500
	4.249	0.250	VBH	VBH-300042490250
	4.249	0.438	SA2	SA2-300042490438
	4.249	0.438	TA2	TA2-300042490438
	4.331	0.438	SA2	SA2-300043310438
	4.376	0.438	SA2	SA2-300043760438
	4.500	0.438	SA2	SA2-300045000438
	4.500	0.438	TA2	TA2-300045000438
	4.939	0.750	TB2	TB2-300049390750
4.999	0.438	SA2	SA2-300049990438	
5.750	0.840	TBJ	TBJ-300057500840	
5.750	1.300	HTBJR	HTBJR-300057501300	
3.125	3.751	0.250	KB2	KB2-312537510250
	3.811	0.355	SB2	SB2-312538110355
	3.936	0.512	TB2	TB2-312539360512
	4.003	0.375	TB2	TB2-312540030375
	4.003	0.375	TA2	TA2-312540030375
	4.003	0.438	SA2	SA2-312540030438
	4.003	0.438	TA2	TA2-312540030438
	4.125	0.250	KB2	KB2-312541250250
	4.125	0.375	SB2	SB2-312541250375
	4.125	0.375	TB2	TB2-312541250375
	4.125	0.438	SA2	SA2-312541250438
	4.125	0.438	TA2	TA2-312541250438
	4.125	0.500	SA2	SA2-312541250500
	4.125	0.500	TA2	TA2-312541250500
	4.125	0.500	VA2	VA2-312541250500
	4.125	0.500	KA2	KA2-312541250500
	4.125	0.500	SB2	SB2-312541250500
	4.125	0.500	TB2	TB2-312541250500
	4.125	0.500	VB2	VB2-312541250500
	4.125	0.500	KB2	KB2-312541250500
	4.125	0.500	SC	SC-312541250500
	4.125	0.500	TC	TC-312541250500
	4.125	0.500	VC	VC-312541250500
	4.125	0.500	KC	KC-312541250500
	4.125	0.500	SBC	SBC-312541250500
	4.125	0.500	TBC	TBC-312541250500
	4.125	0.500	VBC	VBC-312541250500
	4.125	0.500	KBC	KBC-312541250500
	4.179	0.290	KB2	KB2-312541790290
	4.249	0.438	SA2	SA2-312542490438
	4.249	0.438	TA2	TA2-312542490438
	4.249	0.500	SA2	SA2-312542490500
4.249	0.500	TA2	TA2-312542490500	
4.249	0.500	VA2	VA2-312542490500	
4.249	0.500	KA2	KA2-312542490500	

Shaft Dia.	Bore Dia.	Seal Width	Seal Design	Seal Number
3.125	4.249	0.500	SB2	SB2-312542490500
	4.249	0.500	TB2	TB2-312542490500
	4.249	0.500	VB2	VB2-312542490500
	4.249	0.500	KB2	KB2-312542490500
	4.249	0.500	SC	SC-312542490500
	4.249	0.500	TC	TC-312542490500
	4.249	0.500	VC	VC-312542490500
	4.249	0.500	KC	KC-312542490500
	4.249	0.500	SBC	SBC-312542490500
	4.249	0.500	TBC	TBC-312542490500
	4.249	0.500	VBC	VBC-312542490500
	4.249	0.500	KBC	KBC-312542490500
	4.376	0.438	SA2	SA2-312543760438
	4.376	0.438	TA2	TA2-312543760438
	4.376	0.500	SA2	SA2-312543760500
	4.376	0.500	TA2	TA2-312543760500
	4.376	0.500	VA2	VA2-312543760500
	4.376	0.500	KA2	KA2-312543760500
	4.376	0.500	SB2	SB2-312543760500
	4.376	0.500	TB2	TB2-312543760500
	4.376	0.500	VB2	VB2-312543760500
	4.376	0.500	KB2	KB2-312543760500
	4.376	0.500	SC	SC-312543760500
	4.376	0.500	TC	TC-312543760500
	4.376	0.500	VC	VC-312543760500
	4.376	0.500	KC	KC-312543760500
	4.376	0.500	SBC	SBC-312543760500
	4.376	0.500	TBC	TBC-312543760500
	4.376	0.500	VBC	VBC-312543760500
	4.376	0.500	KBC	KBC-312543760500
	4.500	0.438	SA2	SA2-312545000438
	4.500	0.500	SA2	SA2-312545000500
4.500	0.500	TA2	TA2-312545000500	
4.500	0.500	VA2	VA2-312545000500	
4.500	0.500	KA2	KA2-312545000500	
4.500	0.500	SB2	SB2-312545000500	
4.500	0.500	TB2	TB2-312545000500	
4.500	0.500	VB2	VB2-312545000500	
4.500	0.500	KB2	KB2-312545000500	
4.500	0.500	SC	SC-312545000500	
4.500	0.500	TC	TC-312545000500	
4.500	0.500	VC	VC-312545000500	
4.500	0.500	KC	KC-312545000500	
4.500	0.500	SBC	SBC-312545000500	
4.500	0.500	TBC	TBC-312545000500	
4.500	0.500	VBC	VBC-312545000500	
4.500	0.500	KBC	KBC-312545000500	
4.626	0.438	SA2	SA2-312546260438	
4.751	0.438	SA2	SA2-312547510438	
4.999	0.438	SA2	SA2-312549990438	
5.251	0.438	SA2	SA2-312552510438	
3.188	4.249	0.438	SA2	SA2-318842490438
	4.376	0.438	SA2	SA2-318843760438
	4.500	0.438	SA2	SA2-318845000438
	4.626	0.438	SA2	SA2-318846260438
	4.999	0.438	SA2	SA2-318849990438
3.250	3.750	0.250	KB2	KB2-325037500250
	3.875	0.375	SB2	SB2-325038750375
	3.875	0.375	TB2	TB2-325038750375
	4.003	0.375	SB2	SB2-325040030375
	4.003	0.375	TB2	TB2-325040030375
	4.125	0.563	SA2	SA2-325041250563

Inch Size List

Shaft Dia.	Bore Dia.	Seal Width	Seal Design	Seal Number
3.250	4.249	0.250	VB2	VB2-325042490250
	4.249	0.375	SB2	SB2-325042490375
	4.249	0.375	TB2	TB2-325042490375
	4.249	0.438	SA2	SA2-325042490438
	4.249	0.438	TA2	TA2-325042490438
	4.249	0.500	SA2	SA2-325042490500
	4.249	0.500	TA2	TA2-325042490500
	4.249	0.500	VA2	VA2-325042490500
	4.249	0.500	KA2	KA2-325042490500
	4.249	0.500	SB2	SB2-325042490500
	4.249	0.500	TB2	TB2-325042490500
	4.249	0.500	VB2	VB2-325042490500
	4.249	0.500	KB2	KB2-325042490500
	4.249	0.500	SC	SC-325042490500
	4.249	0.500	TC	TC-325042490500
	4.249	0.500	VC	VC-325042490500
	4.249	0.500	KC	KC-325042490500
	4.249	0.500	SBC	SBC-325042490500
	4.249	0.500	TBC	TBC-325042490500
	4.249	0.500	VBC	VBC-325042490500
	4.249	0.500	KBC	KBC-325042490500
	4.376	0.438	SA2	SA2-325043760438
	4.376	0.500	SA2	SA2-325043760500
	4.376	0.500	TA2	TA2-325043760500
	4.376	0.500	VA2	VA2-325043760500
	4.376	0.500	KA2	KA2-325043760500
	4.376	0.500	SB2	SB2-325043760500
	4.376	0.500	TB2	TB2-325043760500
	4.376	0.500	VB2	VB2-325043760500
	4.376	0.500	KB2	KB2-325043760500
	4.376	0.500	SC	SC-325043760500
	4.376	0.500	TC	TC-325043760500
	4.376	0.500	VC	VC-325043760500
	4.376	0.500	KC	KC-325043760500
	4.376	0.500	SBC	SBC-325043760500
	4.376	0.500	TBC	TBC-325043760500
	4.376	0.500	VBC	VBC-325043760500
	4.376	0.500	KBC	KBC-325043760500
	4.468	0.313	OUA2	OUA2-325044680313
	4.500	0.250	VBH	VBH-325045000250
	4.500	0.313	OUB2	OUB2-325045000313
	4.500	0.375	SB2	SB2-325045000375
	4.500	0.438	SA2	SA2-325045000438
	4.500	0.438	TA2	TA2-325045000438
	4.500	0.438	TB2	TB2-325045000438
	4.500	0.500	SA2	SA2-325045000500
	4.500	0.500	TA2	TA2-325045000500
	4.500	0.500	VA2	VA2-325045000500
	4.500	0.500	KA2	KA2-325045000500
	4.500	0.500	SB2	SB2-325045000500
	4.500	0.500	TB2	TB2-325045000500
	4.500	0.500	VB2	VB2-325045000500
	4.500	0.500	KB2	KB2-325045000500
	4.500	0.500	SC	SC-325045000500
	4.500	0.500	TC	TC-325045000500
	4.500	0.500	VC	VC-325045000500
	4.500	0.500	KC	KC-325045000500
	4.500	0.500	SBC	SBC-325045000500
	4.500	0.500	TBC	TBC-325045000500
	4.500	0.500	VBC	VBC-325045000500
	4.500	0.500	KBC	KBC-325045000500
	4.626	0.438	SA2	SA2-325046260438

Shaft Dia.	Bore Dia.	Seal Width	Seal Design	Seal Number
3.250	4.626	0.438	TA2	TA2-325046260438
	4.626	0.500	SA2	SA2-325046260500
	4.626	0.500	TA2	TA2-325046260500
	4.626	0.500	VA2	VA2-325046260500
	4.626	0.500	KA2	KA2-325046260500
	4.626	0.500	SB2	SB2-325046260500
	4.626	0.500	TB2	TB2-325046260500
	4.626	0.500	VB2	VB2-325046260500
	4.626	0.500	KB2	KB2-325046260500
	4.626	0.500	SC	SC-325046260500
	4.626	0.500	TC	TC-325046260500
	4.626	0.500	VC	VC-325046260500
	4.626	0.500	KC	KC-325046260500
	4.626	0.500	SBC	SBC-325046260500
	4.626	0.500	TBC	TBC-325046260500
	4.626	0.500	VBC	VBC-325046260500
	4.626	0.500	KBC	KBC-325046260500
	4.718	0.438	SA2	SA2-325047180438
	4.751	0.438	SA2	SA2-325047510438
	4.751	0.438	TA2	TA2-325047510438
	4.999	0.438	SA2	SA2-325049990438
	4.999	0.438	TA2	TA2-325049990438
3.313	4.125	0.438	SA2	SA2-331341250438
	4.249	0.438	SA2	SA2-331342490438
	4.500	0.438	SA2	SA2-331345000438
	4.999	0.438	SA2	SA2-331349990438
3.375	3.948	0.375	TC	TC-337539480375
	4.125	0.375	SB2	SB2-337541250375
	4.125	0.375	TB2	TB2-337541250375
	4.249	0.438	TA2	TA2-337542490438
	4.249	0.500	SA2	SA2-337542490500
	4.249	0.500	TA2	TA2-337542490500
	4.249	0.500	VA2	VA2-337542490500
	4.249	0.500	KA2	KA2-337542490500
	4.249	0.500	SB2	SB2-337542490500
	4.249	0.500	TB2	TB2-337542490500
	4.249	0.500	VB2	VB2-337542490500
	4.249	0.500	KB2	KB2-337542490500
	4.249	0.500	SC	SC-337542490500
	4.249	0.500	TC	TC-337542490500
	4.249	0.500	VC	VC-337542490500
	4.249	0.500	KC	KC-337542490500
	4.249	0.500	SBC	SBC-337542490500
	4.249	0.500	TBC	TBC-337542490500
	4.249	0.500	VBC	VBC-337542490500
	4.249	0.500	KBC	KBC-337542490500
	4.280	0.406	TB2	TB2-337542800406
	4.376	0.375	SB2	SB2-337543760375
	4.376	0.375	TB2	TB2-337543760375
	4.376	0.438	SA2	SA2-337543760438
	4.376	0.438	TA2	TA2-337543760438
	4.376	0.500	SA2	SA2-337543760500
	4.376	0.500	TA2	TA2-337543760500
	4.376	0.500	VA2	VA2-337543760500
	4.376	0.500	KA2	KA2-337543760500
	4.376	0.500	SB2	SB2-337543760500
	4.376	0.500	TB2	TB2-337543760500
	4.376	0.500	VB2	VB2-337543760500
	4.376	0.500	KB2	KB2-337543760500
	4.376	0.500	SC	SC-337543760500
	4.376	0.500	TC	TC-337543760500
	4.376	0.500	VC	VC-337543760500

Inch Size List

Shaft Dia.	Bore Dia.	Seal Width	Seal Design	Seal Number	Shaft Dia.	Bore Dia.	Seal Width	Seal Design	Seal Number
3.375	4.376	0.500	KC	KC-337543760500	3.500	4.376	0.500	TA2	TA2-350043760500
	4.376	0.500	SBC	SBC-337543760500		4.376	0.500	VA2	VA2-350043760500
	4.376	0.500	TBC	TBC-337543760500		4.376	0.500	KA2	KA2-350043760500
	4.376	0.500	VBC	VBC-337543760500		4.376	0.500	SB2	SB2-350043760500
	4.376	0.500	KBC	KBC-337543760500		4.376	0.500	TB2	TB2-350043760500
	4.500	0.500	SA2	SA2-337545000500		4.376	0.500	VB2	VB2-350043760500
	4.500	0.500	TA2	TA2-337545000500		4.376	0.500	KB2	KB2-350043760500
	4.500	0.500	VA2	VA2-337545000500		4.376	0.500	SC	SC-350043760500
	4.500	0.500	KA2	KA2-337545000500		4.376	0.500	TC	TC-350043760500
	4.500	0.500	SB2	SB2-337545000500		4.376	0.500	VC	VC-350043760500
	4.500	0.500	TB2	TB2-337545000500		4.376	0.500	KC	KC-350043760500
	4.500	0.500	VB2	VB2-337545000500		4.376	0.500	SBC	SBC-350043760500
	4.500	0.500	KB2	KB2-337545000500		4.376	0.500	TBC	TBC-350043760500
	4.500	0.500	SC	SC-337545000500		4.376	0.500	VBC	VBC-350043760500
	4.500	0.500	TC	TC-337545000500		4.376	0.500	KBC	KBC-350043760500
	4.500	0.500	VC	VC-337545000500		4.438	0.438	OSA2	OSA2-350044380438
	4.500	0.500	KC	KC-337545000500		4.500	0.250	VBH	VBH-350045000250
	4.500	0.500	SBC	SBC-337545000500		4.500	0.375	SB2	SB2-350045000375
	4.500	0.500	TBC	TBC-337545000500		4.500	0.375	TB2	TB2-350045000375
	4.500	0.500	VBC	VBC-337545000500		4.500	0.438	SA2	SA2-350045000438
	4.500	0.500	KBC	KBC-337545000500		4.500	0.438	TA2	TA2-350045000438
	4.626	0.438	SA2	SA2-337546260438		4.500	0.500	SA2	SA2-350045000500
	4.626	0.438	TA2	TA2-337546260438		4.500	0.500	TA2	TA2-350045000500
	4.626	0.500	SA2	SA2-337546260500		4.500	0.500	VA2	VA2-350045000500
	4.626	0.500	TA2	TA2-337546260500		4.500	0.500	KA2	KA2-350045000500
	4.626	0.500	VA2	VA2-337546260500		4.500	0.500	SB2	SB2-350045000500
	4.626	0.500	KA2	KA2-337546260500		4.500	0.500	TB2	TB2-350045000500
	4.626	0.500	SB2	SB2-337546260500		4.500	0.500	VB2	VB2-350045000500
	4.626	0.500	TB2	TB2-337546260500		4.500	0.500	KB2	KB2-350045000500
	4.626	0.500	VB2	VB2-337546260500		4.500	0.500	SC	SC-350045000500
	4.626	0.500	KB2	KB2-337546260500		4.500	0.500	TC	TC-350045000500
	4.626	0.500	SC	SC-337546260500		4.500	0.500	VC	VC-350045000500
	4.626	0.500	TC	TC-337546260500		4.500	0.500	KC	KC-350045000500
	4.626	0.500	VC	VC-337546260500		4.500	0.500	SBC	SBC-350045000500
	4.626	0.500	KC	KC-337546260500		4.500	0.500	TBC	TBC-350045000500
	4.626	0.500	SBC	SBC-337546260500		4.500	0.500	VBC	VBC-350045000500
	4.626	0.500	TBC	TBC-337546260500		4.500	0.500	KBC	KBC-350045000500
	4.626	0.500	VBC	VBC-337546260500		4.626	0.438	SA2	SA2-350046260438
	4.626	0.500	KBC	KBC-337546260500		4.626	0.500	SA2	SA2-350046260500
	4.686	0.438	SA2	SA2-337546860438		4.626	0.500	TA2	TA2-350046260500
	4.999	0.438	SA2	SA2-337549990438		4.626	0.500	VA2	VA2-350046260500
	5.251	0.438	TA2	TA2-337552510438		4.626	0.500	KA2	KA2-350046260500
	3.438	4.249	0.375	SB2		SB2-343842490375	4.626	0.500	SB2
4.500		0.375	TB2	TB2-343845000375	4.626	0.500	TB2	TB2-350046260500	
4.500		0.438	SA2	SA2-343845000438	4.626	0.500	VB2	VB2-350046260500	
4.500		0.438	TA2	TA2-343845000438	4.626	0.500	KB2	KB2-350046260500	
4.626		0.438	SA2	SA2-343846260438	4.626	0.500	SC	SC-350046260500	
4.626		0.438	TA2	TA2-343846260438	4.626	0.500	TC	TC-350046260500	
4.751		0.438	TB2	TB2-343847510438	4.626	0.500	VC	VC-350046260500	
4.876		0.438	SA2	SA2-343848760438	4.626	0.500	KC	KC-350046260500	
4.999		0.438	SA2	SA2-343849990438	4.626	0.500	SBC	SBC-350046260500	
4.999		0.438	TA2	TA2-343849990438	4.626	0.500	TBC	TBC-350046260500	
3.469		4.626	0.625	TB2	TB2-346946260625	4.626	0.500	VBC	VBC-350046260500
3.500		4.003	0.250	VB2	VB2-350040030250	4.626	0.500	KBC	KBC-350046260500
		4.003	0.300	V11	V11-350040030300	4.751	0.250	VBH	VBH-350047510250
	4.125	0.250	VB2	VB2-350041250250	4.751	0.375	TB2	TB2-350047510375	
	4.249	0.438	TA2	TA2-350042490438	4.751	0.438	SA2	SA2-350047510438	
	4.376	0.375	SB2	SB2-350043760375	4.751	0.438	TA2	TA2-350047510438	
	4.376	0.375	TB2	TB2-350043760375	4.751	0.500	SA2	SA2-350047510500	
	4.376	0.438	SA2	SA2-350043760438	4.751	0.500	TA2	TA2-350047510500	
	4.376	0.438	TA2	TA2-350043760438	4.751	0.500	VA2	VA2-350047510500	
	4.376	0.500	SA2	SA2-350043760500	4.751	0.500	KA2	KA2-350047510500	

Inch Size List

Shaft Dia.	Bore Dia.	Seal Width	Seal Design	Seal Number	Shaft Dia.	Bore Dia.	Seal Width	Seal Design	Seal Number
3.500	4.751	0.500	SB2	SB2-350047510500	3.625	4.751	0.500	VC	VC-362547510500
	4.751	0.500	TB2	TB2-350047510500		4.751	0.500	KC	KC-362547510500
	4.751	0.500	VB2	VB2-350047510500		4.751	0.500	SBC	SBC-362547510500
	4.751	0.500	KB2	KB2-350047510500		4.751	0.500	TBC	TBC-362547510500
	4.751	0.500	SC	SC-350047510500		4.751	0.500	VBC	VBC-362547510500
	4.751	0.500	TC	TC-350047510500		4.751	0.500	KBC	KBC-362547510500
	4.751	0.500	VC	VC-350047510500		4.876	0.438	SA2	SA2-362548760438
	4.751	0.500	KC	KC-350047510500		4.876	0.500	SA2	SA2-362548760500
	4.751	0.500	SBC	SBC-350047510500		4.876	0.500	TA2	TA2-362548760500
	4.751	0.500	TBC	TBC-350047510500		4.876	0.500	VA2	VA2-362548760500
	4.751	0.500	VBC	VBC-350047510500		4.876	0.500	KA2	KA2-362548760500
	4.751	0.500	KBC	KBC-350047510500		4.876	0.500	SB2	SB2-362548760500
	4.751	0.625	SA2	SA2-350047510625		4.876	0.500	TB2	TB2-362548760500
	4.999	0.438	TB2	TB2-350049990438		4.876	0.500	VB2	VB2-362548760500
	4.999	0.438	SA2	SA2-350049990438		4.876	0.500	KB2	KB2-362548760500
	4.999	0.438	TA2	TA2-350049990438		4.876	0.500	SC	SC-362548760500
	5.125	0.438	SA2	SA2-350051250438		4.876	0.500	TC	TC-362548760500
	5.125	0.438	TA2	TA2-350051250438		4.876	0.500	VC	VC-362548760500
	5.251	0.438	SA2	SA2-350052510438		4.876	0.500	KC	KC-362548760500
	5.751	0.563	SA2	SA2-350057510563		4.876	0.500	SBC	SBC-362548760500
3.563	4.500	0.438	SA2	SA2-356345000438		4.876	0.500	TBC	TBC-362548760500
	4.626	0.438	SA2	SA2-356346260438		4.876	0.500	VBC	VBC-362548760500
	4.751	0.438	SA2	SA2-356347510438		4.876	0.500	KBC	KBC-362548760500
	4.876	0.438	SA2	SA2-356348760438		4.999	0.375	TB2	TB2-362549990375
	4.999	0.438	SA2	SA2-356349990438		4.999	0.438	SA2	SA2-362549990438
3.625	4.240	0.380	HTCL	HTCL-362542400380		4.999	0.438	TA2	TA2-362549990438
	4.376	0.375	TB2	TB2-362543760375		4.999	0.500	SA2	SA2-362549990500
	4.376	0.375	SA2	SA2-362543760375		4.999	0.500	TA2	TA2-362549990500
	4.500	0.294	OUB2	OUB2-362545000294		4.999	0.500	VA2	VA2-362549990500
	4.500	0.375	SB2	SB2-362545000375		4.999	0.500	KA2	KA2-362549990500
	4.500	0.463	TA2	TA2-362545000463		4.999	0.500	SB2	SB2-362549990500
	4.626	0.375	SB2	SB2-362546260375		4.999	0.500	TB2	TB2-362549990500
	4.626	0.375	TB2	TB2-362546260375		4.999	0.500	VB2	VB2-362549990500
	4.626	0.438	SA2	SA2-362546260438		4.999	0.500	KB2	KB2-362549990500
	4.626	0.438	TA2	TA2-362546260438		4.999	0.500	SC	SC-362549990500
	4.626	0.500	SA2	SA2-362546260500		4.999	0.500	TC	TC-362549990500
	4.626	0.500	TA2	TA2-362546260500		4.999	0.500	VC	VC-362549990500
	4.626	0.500	VA2	VA2-362546260500		4.999	0.500	KC	KC-362549990500
	4.626	0.500	KA2	KA2-362546260500		4.999	0.500	SBC	SBC-362549990500
	4.626	0.500	SB2	SB2-362546260500		4.999	0.500	TBC	TBC-362549990500
	4.626	0.500	TB2	TB2-362546260500		4.999	0.500	VBC	VBC-362549990500
	4.626	0.500	VB2	VB2-362546260500		4.999	0.500	KBC	KBC-362549990500
	4.626	0.500	KB2	KB2-362546260500		5.251	0.375	TB2	TB2-362552510375
	4.626	0.500	SC	SC-362546260500		5.375	0.438	TA2	TA2-362553750438
	4.626	0.500	TC	TC-362546260500	3.688	4.500	0.438	TA2	TA2-368845000438
	4.626	0.500	VC	VC-362546260500		4.751	0.438	SA2	SA2-368847510438
	4.626	0.500	KC	KC-362546260500		4.999	0.438	SA2	SA2-368849990438
	4.626	0.500	SBC	SBC-362546260500		5.126	0.438	TB2	TB2-368851260438
	4.626	0.500	TBC	TBC-362546260500	3.750	4.376	0.250	VB2	VB2-375043760250
	4.626	0.500	VBC	VBC-362546260500		4.500	0.375	SB2	SB2-375045000375
	4.626	0.500	KBC	KBC-362546260500		4.500	0.380	HSCL	HSCL-375045000380
	4.751	0.438	SA2	SA2-362547510438		4.500	0.380	HTCR	HTCR-375045000380
	4.751	0.500	SA2	SA2-362547510500		4.500	0.380	HTCL	HTCL-375045000380
	4.751	0.500	TA2	TA2-362547510500		4.500	0.469	TA2	TA2-375045000469
	4.751	0.500	VA2	VA2-362547510500		4.626	0.500	SA2	SA2-375046260500
	4.751	0.500	KA2	KA2-362547510500		4.626	0.500	TA2	TA2-375046260500
	4.751	0.500	SB2	SB2-362547510500		4.626	0.500	VA2	VA2-375046260500
	4.751	0.500	TB2	TB2-362547510500		4.626	0.500	KA2	KA2-375046260500
	4.751	0.500	VB2	VB2-362547510500		4.626	0.500	SB2	SB2-375046260500
	4.751	0.500	KB2	KB2-362547510500		4.626	0.500	TB2	TB2-375046260500
	4.751	0.500	SC	SC-362547510500		4.626	0.500	VB2	VB2-375046260500
	4.751	0.500	TC	TC-362547510500		4.626	0.500	KB2	KB2-375046260500

Inch Size List

Shaft Dia.	Bore Dia.	Seal Width	Seal Design	Seal Number	Shaft Dia.	Bore Dia.	Seal Width	Seal Design	Seal Number
3.750	4.626	0.500	SC	SC-375046260500	3.750	4.999	0.500	SBC	SBC-375049990500
	4.626	0.500	TC	TC-375046260500		4.999	0.500	TBC	TBC-375049990500
	4.626	0.500	VC	VC-375046260500		4.999	0.500	VBC	VBC-375049990500
	4.626	0.500	KC	KC-375046260500		4.999	0.500	KBC	KBC-375049990500
	4.626	0.500	SBC	SBC-375046260500		5.251	0.438	SA2	SA2-375052510438
	4.626	0.500	TBC	TBC-375046260500	3.813	4.500	0.250	V10	V10-381345000250
	4.626	0.500	VBC	VBC-375046260500		4.999	0.469	SA2	SA2-381349990469
	4.626	0.500	KBC	KBC-375046260500		5.251	0.469	SA2	SA2-381352510469
	4.751	0.375	SB2	SB2-375047510375	3.875	4.751	0.375	SB2	SB2-387547510375
	4.751	0.375	TB2	TB2-375047510375		4.751	0.375	TB2	TB2-387547510375
	4.751	0.438	SA2	SA2-375047510438		4.751	0.438	SA2	SA2-387547510438
	4.751	0.438	TA2	TA2-375047510438		4.876	0.438	TA2	TA2-387548760438
	4.751	0.438	TB2	TB2-375047510438		4.876	0.500	SA2	SA2-387548760500
	4.751	0.500	SA2	SA2-375047510500		4.876	0.500	TA2	TA2-387548760500
	4.751	0.500	TA2	TA2-375047510500		4.876	0.500	VA2	VA2-387548760500
	4.751	0.500	VA2	VA2-375047510500		4.876	0.500	KA2	KA2-387548760500
	4.751	0.500	KA2	KA2-375047510500		4.876	0.500	SB2	SB2-387548760500
	4.751	0.500	SB2	SB2-375047510500		4.876	0.500	TB2	TB2-387548760500
	4.751	0.500	TB2	TB2-375047510500		4.876	0.500	VB2	VB2-387548760500
	4.751	0.500	VB2	VB2-375047510500		4.876	0.500	KB2	KB2-387548760500
	4.751	0.500	KB2	KB2-375047510500		4.876	0.500	SC	SC-387548760500
	4.751	0.500	SC	SC-375047510500		4.876	0.500	TC	TC-387548760500
	4.751	0.500	TC	TC-375047510500		4.876	0.500	VC	VC-387548760500
	4.751	0.500	VC	VC-375047510500		4.876	0.500	KC	KC-387548760500
	4.751	0.500	KC	KC-375047510500		4.876	0.500	SBC	SBC-387548760500
	4.751	0.500	SBC	SBC-375047510500		4.876	0.500	TBC	TBC-387548760500
	4.751	0.500	TBC	TBC-375047510500		4.876	0.500	VBC	VBC-387548760500
	4.751	0.500	VBC	VBC-375047510500		4.876	0.500	KBC	KBC-387548760500
	4.751	0.500	KBC	KBC-375047510500		4.999	0.375	SB2	SB2-387549990375
	4.876	0.438	SA2	SA2-375048760438		4.999	0.375	TB2	TB2-387549990375
	4.876	0.500	SA2	SA2-375048760500		4.999	0.500	SA2	SA2-387549990500
	4.876	0.500	TA2	TA2-375048760500		4.999	0.500	TA2	TA2-387549990500
	4.876	0.500	VA2	VA2-375048760500		4.999	0.500	VA2	VA2-387549990500
	4.876	0.500	KA2	KA2-375048760500		4.999	0.500	KA2	KA2-387549990500
	4.876	0.500	SB2	SB2-375048760500		4.999	0.500	SB2	SB2-387549990500
	4.876	0.500	TB2	TB2-375048760500		4.999	0.500	TB2	TB2-387549990500
	4.876	0.500	VB2	VB2-375048760500		4.999	0.500	VB2	VB2-387549990500
	4.876	0.500	KB2	KB2-375048760500		4.999	0.500	KB2	KB2-387549990500
	4.876	0.500	SC	SC-375048760500		4.999	0.500	SC	SC-387549990500
	4.876	0.500	TC	TC-375048760500		4.999	0.500	TC	TC-387549990500
	4.876	0.500	VC	VC-375048760500		4.999	0.500	VC	VC-387549990500
	4.876	0.500	KC	KC-375048760500		4.999	0.500	KC	KC-387549990500
	4.876	0.500	SBC	SBC-375048760500		4.999	0.500	SBC	SBC-387549990500
	4.876	0.500	TBC	TBC-375048760500		4.999	0.500	TBC	TBC-387549990500
	4.876	0.500	VBC	VBC-375048760500		4.999	0.500	VBC	VBC-387549990500
	4.876	0.500	KBC	KBC-375048760500		4.999	0.500	KBC	KBC-387549990500
	4.999	0.375	SB2	SB2-375049990375		5.125	0.438	SA2	SA2-387551250438
	4.999	0.375	TB2	TB2-375049990375		5.125	0.438	TA2	TA2-387551250438
	4.999	0.438	SA2	SA2-375049990438		5.125	0.500	SA2	SA2-387551250500
	4.999	0.438	TA2	TA2-375049990438		5.125	0.500	TA2	TA2-387551250500
	4.999	0.500	SA2	SA2-375049990500		5.125	0.500	VA2	VA2-387551250500
	4.999	0.500	TA2	TA2-375049990500		5.125	0.500	KA2	KA2-387551250500
	4.999	0.500	VA2	VA2-375049990500		5.125	0.500	SB2	SB2-387551250500
	4.999	0.500	KA2	KA2-375049990500		5.125	0.500	TB2	TB2-387551250500
	4.999	0.500	SB2	SB2-375049990500		5.125	0.500	VB2	VB2-387551250500
	4.999	0.500	TB2	TB2-375049990500		5.125	0.500	KB2	KB2-387551250500
	4.999	0.500	VB2	VB2-375049990500		5.125	0.500	SC	SC-387551250500
	4.999	0.500	KB2	KB2-375049990500		5.125	0.500	TC	TC-387551250500
	4.999	0.500	SC	SC-375049990500		5.125	0.500	VC	VC-387551250500
	4.999	0.500	TC	TC-375049990500		5.125	0.500	KC	KC-387551250500
	4.999	0.500	VC	VC-375049990500		5.125	0.500	SBC	SBC-387551250500
	4.999	0.500	KC	KC-375049990500		5.125	0.500	TBC	TBC-387551250500

Inch Size List

Shaft Dia.	Bore Dia.	Seal Width	Seal Design	Seal Number
3.875	5.125	0.500	VBC	VBC-387551250500
	5.125	0.500	KBC	KBC-387551250500
	5.251	0.438	SA2	SA2-387552510438
	5.251	0.438	TA2	TA2-387552510438
	5.251	0.500	SA2	SA2-387552510500
	5.251	0.500	TA2	TA2-387552510500
	5.251	0.500	VA2	VA2-387552510500
	5.251	0.500	KA2	KA2-387552510500
	5.251	0.500	SB2	SB2-387552510500
	5.251	0.500	TB2	TB2-387552510500
	5.251	0.500	VB2	VB2-387552510500
	5.251	0.500	KB2	KB2-387552510500
	5.251	0.500	SC	SC-387552510500
	5.251	0.500	TC	TC-387552510500
	5.251	0.500	VC	VC-387552510500
	5.251	0.500	KC	KC-387552510500
	5.251	0.500	SBC	SBC-387552510500
	5.251	0.500	TBC	TBC-387552510500
	5.251	0.500	VBC	VBC-387552510500
	5.251	0.500	KBC	KBC-387552510500
5.376	0.438	SA2	SA2-387553760438	
5.501	0.500	TA2	TA2-387555010500	
5.623	0.433	TA2	TA2-387556230433	
5.690	0.500	SA2	SA2-387556900500	
5.751	0.563	SA2	SA2-387557510563	
6.000	0.625	TBR	TBR-387560000625	
3.938	4.876	0.438	SA2	SA2-393848760438
	4.999	0.438	SA2	SA2-393849990438
	5.125	0.472	TA2	TA2-393851250472
	5.251	0.438	SA2	SA2-393852510438
	5.375	0.438	SA2	SA2-393853750438
	5.501	0.438	SA2	SA2-393855010438
	4.000	4.500	0.250	VB2
4.562		0.375	SBR	SBR-400045620375
4.876		0.250	VBH	VBH-400048760250
4.876		0.438	SB2	SB2-400048760438
4.999		0.250	VBH	VBH-400049990250
4.999		0.313	SA2	SA2-400049990313
4.999		0.375	SB2	SB2-400049990375
4.999		0.375	TB2	TB2-400049990375
4.999		0.438	SA2	SA2-400049990438
4.999		0.438	TA2	TA2-400049990438
4.999		0.500	SA2	SA2-400049990500
4.999		0.500	TA2	TA2-400049990500
4.999		0.500	VA2	VA2-400049990500
4.999		0.500	KA2	KA2-400049990500
4.999		0.500	SB2	SB2-400049990500
4.999		0.500	TB2	TB2-400049990500
4.999		0.500	VB2	VB2-400049990500
4.999		0.500	KB2	KB2-400049990500
4.999		0.500	SC	SC-400049990500
4.999		0.500	TC	TC-400049990500
4.999		0.500	VC	VC-400049990500
4.999		0.500	KC	KC-400049990500
4.999		0.500	SBC	SBC-400049990500
4.999		0.500	TBC	TBC-400049990500
4.999		0.500	VBC	VBC-400049990500
4.999		0.500	KBC	KBC-400049990500
5.125		0.438	SA2	SA2-400051250438
5.125		0.500	SA2	SA2-400051250500
5.125		0.500	TA2	TA2-400051250500
5.125		0.500	VA2	VA2-400051250500

Shaft Dia.	Bore Dia.	Seal Width	Seal Design	Seal Number
4.000	5.125	0.500	KA2	KA2-400051250500
	5.125	0.500	SB2	SB2-400051250500
	5.125	0.500	TB2	TB2-400051250500
	5.125	0.500	VB2	VB2-400051250500
	5.125	0.500	KB2	KB2-400051250500
	5.125	0.500	SC	SC-400051250500
	5.125	0.500	TC	TC-400051250500
	5.125	0.500	VC	VC-400051250500
	5.125	0.500	KC	KC-400051250500
	5.125	0.500	SBC	SBC-400051250500
	5.125	0.500	TBC	TBC-400051250500
	5.125	0.500	VBC	VBC-400051250500
	5.125	0.500	KBC	KBC-400051250500
	5.251	0.438	SA2	SA2-400052510438
	5.251	0.438	TB2	TB2-400052510438
	5.251	0.500	SA2	SA2-400052510500
	5.251	0.500	TA2	TA2-400052510500
	5.251	0.500	VA2	VA2-400052510500
	5.251	0.500	KA2	KA2-400052510500
	5.251	0.500	SB2	SB2-400052510500
	5.251	0.500	TB2	TB2-400052510500
	5.251	0.500	VB2	VB2-400052510500
	5.251	0.500	KB2	KB2-400052510500
	5.251	0.500	SC	SC-400052510500
	5.251	0.500	TC	TC-400052510500
	5.251	0.500	VC	VC-400052510500
	5.251	0.500	KC	KC-400052510500
	5.251	0.500	SBC	SBC-400052510500
	5.251	0.500	TBC	TBC-400052510500
	5.251	0.500	VBC	VBC-400052510500
	5.251	0.500	KBC	KBC-400052510500
	5.310	0.500	TA2	TA2-400053100500
	5.375	0.438	SA2	SA2-400053750438
	5.375	0.500	SA2	SA2-400053750500
	5.375	0.500	TA2	TA2-400053750500
	5.375	0.500	VA2	VA2-400053750500
	5.375	0.500	KA2	KA2-400053750500
	5.375	0.500	SB2	SB2-400053750500
	5.375	0.500	TB2	TB2-400053750500
	5.375	0.500	VB2	VB2-400053750500
5.375	0.500	KB2	KB2-400053750500	
5.375	0.500	SC	SC-400053750500	
5.375	0.500	TC	TC-400053750500	
5.375	0.500	VC	VC-400053750500	
5.375	0.500	KC	KC-400053750500	
5.375	0.500	SBC	SBC-400053750500	
5.375	0.500	TBC	TBC-400053750500	
5.375	0.500	VBC	VBC-400053750500	
5.375	0.500	KBC	KBC-400053750500	
5.501	0.438	SA2	SA2-400055010438	
5.626	0.375	TB2	TB2-400056260375	
5.626	0.438	SA2	SA2-400056260438	
5.751	0.438	SA2	SA2-400057510438	
6.001	0.500	SA2	SA2-400060010500	
6.250	0.500	SA2	SA2-400062500500	
4.125	4.999	0.438	SA2	SA2-412549990438
	5.125	0.438	SA2	SA2-412551250438
	5.251	0.438	SA2	SA2-412552510438
	5.501	0.438	SA2	SA2-412555010438
4.188	5.751	0.438	SA2	SA2-412557510438
	6.001	0.438	SA2	SA2-412560010438
	4.999	0.375	TA2	TA2-418849990375

INCH SIZE LIST



Inch Size List

Shaft Dia.	Bore Dia.	Seal Width	Seal Design	Seal Number	Shaft Dia.	Bore Dia.	Seal Width	Seal Design	Seal Number
4.188	4.999	0.469	SA2	SA2-418849990469	4.250	5.625	0.438	SA2	SA2-425056250438
	4.999	0.469	TA2	TA2-418849990469		5.625	0.500	SA2	SA2-425056250500
	5.251	0.469	SA2	SA2-418852510469		5.625	0.500	TA2	TA2-425056250500
	5.501	0.500	TA2	TA2-418855010500		5.625	0.500	VA2	VA2-425056250500
	5.751	0.500	TA2	TA2-418857510500		5.625	0.500	KA2	KA2-425056250500
4.250	4.813	0.313	VB2	VB2-425048130313		5.625	0.500	SB2	SB2-425056250500
	5.125	0.250	VBH	VBH-425051250250		5.625	0.500	TB2	TB2-425056250500
	5.251	0.250	VBH	VBH-425052510250		5.625	0.500	VB2	VB2-425056250500
	5.251	0.375	SA2	SA2-425052510375		5.625	0.500	KB2	KB2-425056250500
	5.251	0.375	SB2	SB2-425052510375		5.625	0.500	SC	SC-425056250500
	5.251	0.375	TB2	TB2-425052510375		5.625	0.500	TC	TC-425056250500
	5.251	0.438	SA2	SA2-425052510438		5.625	0.500	VC	VC-425056250500
	5.251	0.438	TA2	TA2-425052510438		5.625	0.500	KC	KC-425056250500
	5.251	0.500	SA2	SA2-425052510500		5.625	0.500	SBC	SBC-425056250500
	5.251	0.500	TA2	TA2-425052510500		5.625	0.500	TBC	TBC-425056250500
	5.251	0.500	VA2	VA2-425052510500		5.625	0.500	VBC	VBC-425056250500
	5.251	0.500	KA2	KA2-425052510500		5.625	0.500	KBC	KBC-425056250500
	5.251	0.500	SB2	SB2-425052510500		5.751	0.438	SA2	SA2-425057510438
	5.251	0.500	TB2	TB2-425052510500		5.876	0.500	SA2	SA2-425058760500
	5.251	0.500	VB2	VB2-425052510500		6.001	0.500	SA2	SA2-425060010500
	5.251	0.500	KB2	KB2-425052510500	6.126	0.500	SA2	SA2-425061260500	
	5.251	0.500	SC	SC-425052510500	6.250	0.500	SA2	SA2-425062500500	
	5.251	0.500	TC	TC-425052510500	4.313	5.501	0.438	TA2	TA2-431355010438
	5.251	0.500	VC	VC-425052510500		5.751	0.500	SA2	SA2-431357510500
	5.251	0.500	KC	KC-425052510500		6.250	0.500	SAM	SAM-431362500500
	5.251	0.500	SBC	SBC-425052510500	4.375	5.376	0.438	SA2	SA2-437553760438
	5.251	0.500	TBC	TBC-425052510500		5.501	0.438	SA2	SA2-437555010438
	5.251	0.500	VBC	VBC-425052510500		5.501	0.562	SA2	SA2-437555010562
	5.251	0.500	KBC	KBC-425052510500		6.001	0.500	SA2	SA2-437560010500
	5.375	0.500	SA2	SA2-425053750500		6.063	0.500	SA2	SA2-437560630500
	5.375	0.500	TA2	TA2-425053750500		6.250	0.500	SA2	SA2-437562500500
	5.375	0.500	VA2	VA2-425053750500	4.438	5.501	0.500	SA2	SA2-443855010500
	5.375	0.500	KA2	KA2-425053750500		5.751	0.500	SA2	SA2-443857510500
	5.375	0.500	SB2	SB2-425053750500		6.001	0.500	SA2	SA2-443860010500
	5.375	0.500	TB2	TB2-425053750500		6.250	0.500	SA2	SA2-443862500500
	5.375	0.500	VB2	VB2-425053750500	4.477	6.250	0.500	SA2	SA2-447762500500
	5.375	0.500	KB2	KB2-425053750500		4.500	5.251	0.438	SA2
	5.375	0.500	SC	SC-425053750500	5.251		0.438	TA2	TA2-450052510438
	5.375	0.500	TC	TC-425053750500	5.375		0.438	SA2	SA2-450053750438
	5.375	0.500	VC	VC-425053750500	5.375		0.438	TA2	TA2-450053750438
	5.375	0.500	KC	KC-425053750500	5.501		0.250	VB2	VB2-450055010250
	5.375	0.500	SBC	SBC-425053750500	5.501		0.375	SB2	SB2-450055010375
	5.375	0.500	TBC	TBC-425053750500	5.501		0.375	TB2	TB2-450055010375
	5.375	0.500	VBC	VBC-425053750500	5.501		0.438	SA2	SA2-450055010438
	5.375	0.500	KBC	KBC-425053750500	5.501		0.438	TA2	TA2-450055010438
	5.501	0.438	SA2	SA2-425055010438	5.501		0.500	SA2	SA2-450055010500
	5.501	0.500	SA2	SA2-425055010500	5.501		0.500	TA2	TA2-450055010500
5.501	0.500	TA2	TA2-425055010500	5.501	0.500		VA2	VA2-450055010500	
5.501	0.500	VA2	VA2-425055010500	5.501	0.500		KA2	KA2-450055010500	
5.501	0.500	KA2	KA2-425055010500	5.501	0.500		SB2	SB2-450055010500	
5.501	0.500	SB2	SB2-425055010500	5.501	0.500		TB2	TB2-450055010500	
5.501	0.500	TB2	TB2-425055010500	5.501	0.500		VB2	VB2-450055010500	
5.501	0.500	VB2	VB2-425055010500	5.501	0.500	KB2	KB2-450055010500		
5.501	0.500	KB2	KB2-425055010500	5.501	0.500	SC	SC-450055010500		
5.501	0.500	SC	SC-425055010500	5.501	0.500	TC	TC-450055010500		
5.501	0.500	TC	TC-425055010500	5.501	0.500	VC	VC-450055010500		
5.501	0.500	VC	VC-425055010500	5.501	0.500	KC	KC-450055010500		
5.501	0.500	KC	KC-425055010500	5.501	0.500	SBC	SBC-450055010500		
5.501	0.500	SBC	SBC-425055010500	5.501	0.500	TBC	TBC-450055010500		
5.501	0.500	TBC	TBC-425055010500	5.501	0.500	VBC	VBC-450055010500		
5.501	0.500	VBC	VBC-425055010500	5.501	0.500	KBC	KBC-450055010500		
5.501	0.500	KBC	KBC-425055010500	5.625	0.438	SA2	SA2-450056250438		

Inch Size List

Shaft Dia.	Bore Dia.	Seal Width	Seal Design	Seal Number	Shaft Dia.	Bore Dia.	Seal Width	Seal Design	Seal Number
4.500	5.625	0.438	TA2	TA2-450056250438	4.750	5.751	0.563	VA2	VA2-475057510563
	5.625	0.500	SA2	SA2-450056250500		5.751	0.563	KA2	KA2-475057510563
	5.625	0.500	TA2	TA2-450056250500		5.751	0.563	SB2	SB2-475057510563
	5.625	0.500	VA2	VA2-450056250500		5.751	0.563	TB2	TB2-475057510563
	5.625	0.500	KA2	KA2-450056250500		5.751	0.563	VB2	VB2-475057510563
	5.625	0.500	SB2	SB2-450056250500		5.751	0.563	KB2	KB2-475057510563
	5.625	0.500	TB2	TB2-450056250500		5.751	0.563	SC	SC-475057510563
	5.625	0.500	VB2	VB2-450056250500		5.751	0.563	TC	TC-475057510563
	5.625	0.500	KB2	KB2-450056250500		5.751	0.563	VC	VC-475057510563
	5.625	0.500	SC	SC-450056250500		5.751	0.563	KC	KC-475057510563
	5.625	0.500	TC	TC-450056250500		5.751	0.563	SBC	SBC-475057510563
	5.625	0.500	VC	VC-450056250500		5.751	0.563	TBC	TBC-475057510563
	5.625	0.500	KC	KC-450056250500		5.751	0.563	VBC	VBC-475057510563
	5.625	0.500	SBC	SBC-450056250500		5.751	0.563	KBC	KBC-475057510563
	5.625	0.500	TBC	TBC-450056250500		5.875	0.500	SA2	SA2-475058750500
	5.625	0.500	VBC	VBC-450056250500		6.001	0.300	OUB2	OUB2-475060010300
	5.625	0.500	KBC	KBC-450056250500		6.001	0.500	SA2	SA2-475060010500
	5.751	0.375	TB2	TB2-450057510375		6.001	0.500	TA2	TA2-475060010500
	5.751	0.438	SA2	SA2-450057510438		6.001	0.500	SB2	SB2-475060010500
	5.751	0.438	TA2	TA2-450057510438		6.001	0.563	SA2	SA2-475060010563
	5.751	0.500	SA2	SA2-450057510500		6.001	0.563	TA2	TA2-475060010563
	5.751	0.500	TA2	TA2-450057510500		6.001	0.563	VA2	VA2-475060010563
	5.751	0.500	VA2	VA2-450057510500		6.001	0.563	KA2	KA2-475060010563
	5.751	0.500	KA2	KA2-450057510500		6.001	0.563	SB2	SB2-475060010563
	5.751	0.500	SB2	SB2-450057510500		6.001	0.563	TB2	TB2-475060010563
	5.751	0.500	TB2	TB2-450057510500		6.001	0.563	VB2	VB2-475060010563
	5.751	0.500	VB2	VB2-450057510500		6.001	0.563	KB2	KB2-475060010563
	5.751	0.500	KB2	KB2-450057510500		6.001	0.563	SC	SC-475060010563
	5.751	0.500	SC	SC-450057510500		6.001	0.563	TC	TC-475060010563
	5.751	0.500	TC	TC-450057510500		6.001	0.563	VC	VC-475060010563
	5.751	0.500	VC	VC-450057510500		6.001	0.563	KC	KC-475060010563
	5.751	0.500	KC	KC-450057510500		6.001	0.563	SBC	SBC-475060010563
	5.751	0.500	SBC	SBC-450057510500		6.001	0.563	TBC	TBC-475060010563
	5.751	0.500	TBC	TBC-450057510500		6.001	0.563	VBC	VBC-475060010563
	5.751	0.500	VBC	VBC-450057510500		6.001	0.563	KBC	KBC-475060010563
	5.751	0.500	KBC	KBC-450057510500		6.250	0.500	SA2	SA2-475062500500
6.001	0.500	SA2	SA2-450060010500	6.250	0.500	TA2	TA2-475062500500		
6.001	0.500	TA2	TA2-450060010500	4.813	5.751	0.563	SA2	SA2-481357510563	
6.125	0.563	SA2	SA2-450061250563	4.875	5.501	0.250	VB2	VB2-487555010250	
6.250	0.500	SA2	SA2-450062500500	6.001	0.500	SA2	SA2-487560010500		
6.409	0.415	OUB2	OUB2-450064090415	6.125	0.500	SA2	SA2-487561250500		
6.750	0.375	OUB2	OUB2-450067500375	6.250	0.500	SA2	SA2-487562500500		
4.563	5.751	0.500	TA2	TA2-456357510500	6.250	0.500	TA2	TA2-487562500500	
	6.250	0.500	SA2	SA2-456362500500	4.938	6.001	0.500	SA2	SA2-493860010500
4.625	5.501	0.500	SA2C	SA2C-462555010500		6.250	0.500	SA2	SA2-493862500500
	5.625	0.500	SA2	SA2-462556250500	5.000	5.751	0.500	SB	SB-500057510500
	5.751	0.500	SA2	SA2-462557510500		6.001	0.500	SA2	SA2-500060010500
	6.001	0.500	SA2	SA2-462560010500		6.001	0.500	TA2	TA2-500060010500
	6.250	0.500	SA2	SA2-462562500500		6.001	0.500	SB2C	SB2C-500060010500
	6.623	1.094	TBS	TBS-462566231094		6.001	0.563	SA2	SA2-500060010563
4.688	5.751	0.250	V10	V10-468857510250		6.001	0.563	TA2	TA2-500060010563
	5.751	0.512	SA2	SA2-468857510512	6.001	0.563	VA2	VA2-500060010563	
	6.001	0.266	V10	V10-468860010266	6.001	0.563	KA2	KA2-500060010563	
	6.001	0.380	SB2	SB2-468860010380	6.001	0.563	SB2	SB2-500060010563	
	6.250	0.500	SA2	SA2-468862500500	6.001	0.563	TB2	TB2-500060010563	
4.750	5.375	0.313	VB2	VB2-475053750313	6.001	0.563	VB2	VB2-500060010563	
	5.751	0.438	SB2	SB2-475057510438	6.001	0.563	KB2	KB2-500060010563	
	5.751	0.500	SA2	SA2-475057510500	6.001	0.563	SC	SC-500060010563	
	5.751	0.500	TA2	TA2-475057510500	6.001	0.563	TC	TC-500060010563	
	5.751	0.500	SB2	SB2-475057510500	6.001	0.563	VC	VC-500060010563	
	5.751	0.563	SA2	SA2-475057510563	6.001	0.563	KC	KC-500060010563	
	5.751	0.563	TA2	TA2-475057510563	6.001	0.563	SBC	SBC-500060010563	

Inch Size List

Shaft Dia.	Bore Dia.	Seal Width	Seal Design	Seal Number	Shaft Dia.	Bore Dia.	Seal Width	Seal Design	Seal Number
5.000	6.001	0.563	TBC	TBC-500060010563	5.250	6.001	0.500	SA2	SA2-525060010500
	6.001	0.563	VBC	VBC-500060010563		6.250	0.250	WPC	WPC-525062500250
	6.001	0.563	KBC	KBC-500060010563		6.250	0.500	SA2	SA2-525062500500
	6.125	0.500	SB2	SB2-500061250500		6.250	0.563	SA2	SA2-525062500563
	6.250	0.250	VBH	VBH-500062500250		6.250	0.563	TA2	TA2-525062500563
	6.250	0.500	SA2	SA2-500062500500		6.250	0.563	VA2	VA2-525062500563
	6.250	0.500	TA2	TA2-500062500500		6.250	0.563	KA2	KA2-525062500563
	6.250	0.500	SB2	SB2-500062500500		6.250	0.563	SB2	SB2-525062500563
	6.250	0.500	TB2	TB2-500062500500		6.250	0.563	TB2	TB2-525062500563
	6.250	0.563	SA2	SA2-500062500563		6.250	0.563	VB2	VB2-525062500563
	6.250	0.563	TA2	TA2-500062500563		6.250	0.563	KB2	KB2-525062500563
	6.250	0.563	VA2	VA2-500062500563		6.250	0.563	SC	SC-525062500563
	6.250	0.563	KA2	KA2-500062500563		6.250	0.563	TC	TC-525062500563
	6.250	0.563	SB2	SB2-500062500563		6.250	0.563	VC	VC-525062500563
	6.250	0.563	TB2	TB2-500062500563		6.250	0.563	KC	KC-525062500563
	6.250	0.563	VB2	VB2-500062500563		6.250	0.563	SBC	SBC-525062500563
	6.250	0.563	KB2	KB2-500062500563		6.250	0.563	TBC	TBC-525062500563
	6.250	0.563	SC	SC-500062500563		6.250	0.563	VBC	VBC-525062500563
	6.250	0.563	TC	TC-500062500563		6.250	0.563	KBC	KBC-525062500563
	6.250	0.563	VC	VC-500062500563		6.375	0.500	TA2	TA2-525063750500
	6.250	0.563	KC	KC-500062500563		6.375	0.563	SA2	SA2-525063750563
	6.250	0.563	SBC	SBC-500062500563		6.375	0.563	TA2	TA2-525063750563
	6.250	0.563	TBC	TBC-500062500563		6.375	0.563	VA2	VA2-525063750563
	6.250	0.563	VBC	VBC-500062500563		6.375	0.563	KA2	KA2-525063750563
	6.250	0.563	KBC	KBC-500062500563		6.375	0.563	SB2	SB2-525063750563
	6.375	0.500	SA2	SA2-500063750500		6.375	0.563	TB2	TB2-525063750563
	6.375	0.500	TA2	TA2-500063750500		6.375	0.563	VB2	VB2-525063750563
	6.375	0.563	SA2	SA2-500063750563		6.375	0.563	KB2	KB2-525063750563
	6.375	0.563	TA2	TA2-500063750563		6.375	0.563	SC	SC-525063750563
	6.375	0.563	VA2	VA2-500063750563		6.375	0.563	TC	TC-525063750563
	6.375	0.563	KA2	KA2-500063750563		6.375	0.563	VC	VC-525063750563
	6.375	0.563	SB2	SB2-500063750563		6.375	0.563	KC	KC-525063750563
	6.375	0.563	TB2	TB2-500063750563		6.375	0.563	SBC	SBC-525063750563
	6.375	0.563	VB2	VB2-500063750563		6.375	0.563	TBC	TBC-525063750563
	6.375	0.563	KB2	KB2-500063750563		6.375	0.563	VBC	VBC-525063750563
	6.375	0.563	SC	SC-500063750563		6.375	0.563	KBC	KBC-525063750563
	6.375	0.563	TC	TC-500063750563		6.500	0.500	SA2	SA2-525065000500
	6.375	0.563	VC	VC-500063750563		6.500	0.563	SA2	SA2-525065000563
	6.375	0.563	KC	KC-500063750563		6.500	0.563	TA2	TA2-525065000563
	6.375	0.563	SBC	SBC-500063750563		6.500	0.563	VA2	VA2-525065000563
	6.375	0.563	TBC	TBC-500063750563		6.500	0.563	KA2	KA2-525065000563
	6.375	0.563	VBC	VBC-500063750563		6.500	0.563	SB2	SB2-525065000563
	6.375	0.563	KBC	KBC-500063750563		6.500	0.563	TB2	TB2-525065000563
	6.500	0.500	SA2	SA2-500065000500		6.500	0.563	VB2	VB2-525065000563
	6.623	0.906	TBS	TBS-500066230906		6.500	0.563	KB2	KB2-525065000563
	6.750	0.500	SA2	SA2-500067500500		6.500	0.563	SC	SC-525065000563
	6.750	0.500	TA2	TA2-500067500500		6.500	0.563	TC	TC-525065000563
	7.000	0.500	TA2	TA2-500070000500		6.500	0.563	VC	VC-525065000563
	7.500	0.500	TA2	TA2-500075000500		6.500	0.563	KC	KC-525065000563
5.063	6.125	0.500	SA2	SA2-506361250500		6.500	0.563	SBC	SBC-525065000563
	6.375	0.500	SA2	SA2-506363750500		6.500	0.563	TBC	TBC-525065000563
5.125	6.125	0.500	SA2	SA2-512561250500		6.500	0.563	VBC	VBC-525065000563
	6.125	0.500	TA2	TA2-512561250500		6.500	0.563	KBC	KBC-525065000563
	6.250	0.500	SA2	SA2-512562500500		6.625	0.563	SA2	SA2-525066250563
	6.250	0.500	TA2	TA2-512562500500		6.625	0.563	TA2	TA2-525066250563
	6.375	0.500	SA2	SA2-512563750500		6.625	0.563	VA2	VA2-525066250563
	6.500	0.500	TA2	TA2-512565000500		6.625	0.563	KA2	KA2-525066250563
	6.625	0.500	SBM	SBM-512566250500		6.625	0.563	SB2	SB2-525066250563
	7.000	0.500	SBM	SBM-512570000500		6.625	0.563	TB2	TB2-525066250563
5.188	6.250	0.500	SBM	SBM-518862500500		6.625	0.563	VB2	VB2-525066250563
	6.501	0.625	SA2	SA2-518865010625		6.625	0.563	KB2	KB2-525066250563
5.250	6.001	0.375	SB2	SB2-525060010375		6.625	0.563	SC	SC-525066250563

Inch Size List

Shaft Dia.	Bore Dia.	Seal Width	Seal Design	Seal Number
5.250	6.625	0.563	TC	TC-525066250563
	6.625	0.563	VC	VC-525066250563
	6.625	0.563	KC	KC-525066250563
	6.625	0.563	SBC	SBC-525066250563
	6.625	0.563	TBC	TBC-525066250563
	6.625	0.563	VBC	VBC-525066250563
	6.625	0.563	KBC	KBC-525066250563
	6.750	0.500	SA2	SA2-525067500500
	6.750	0.500	SBM	SBM-525067500500
	7.125	0.500	SBM	SBM-525071250500
5.313	6.375	0.500	SBM	SBM-531363750500
	6.500	0.500	TA2	TA2-531365000500
5.375	6.375	0.500	TA2	TA2-537563750500
	6.500	0.563	SA2	SA2-537565000563
	6.625	0.500	SA2	SA2-537566250500
6.750	0.500	SA2	SA2-537567500500	
5.438	6.625	0.500	SBM	SBM-543866250500
5.500	6.250	0.500	TB2	TB2-550062500500
	6.500	0.500	SA2	SA2-550065000500
	6.500	0.563	SA2	SA2-550065000563
	6.500	0.563	TA2	TA2-550065000563
	6.500	0.563	VA2	VA2-550065000563
	6.500	0.563	KA2	KA2-550065000563
	6.500	0.563	SB2	SB2-550065000563
	6.500	0.563	TB2	TB2-550065000563
	6.500	0.563	VB2	VB2-550065000563
	6.500	0.563	KB2	KB2-550065000563
	6.500	0.563	SC	SC-550065000563
	6.500	0.563	TC	TC-550065000563
	6.500	0.563	VC	VC-550065000563
	6.500	0.563	KC	KC-550065000563
	6.500	0.563	SBC	SBC-550065000563
	6.500	0.563	TBC	TBC-550065000563
	6.500	0.563	VBC	VBC-550065000563
	6.500	0.563	KBC	KBC-550065000563
	6.625	0.563	SA2	SA2-550066250563
	6.625	0.563	TA2	TA2-550066250563
	6.625	0.563	VA2	VA2-550066250563
	6.625	0.563	KA2	KA2-550066250563
	6.625	0.563	SB2	SB2-550066250563
	6.625	0.563	TB2	TB2-550066250563
	6.625	0.563	VB2	VB2-550066250563
	6.625	0.563	KB2	KB2-550066250563
	6.625	0.563	SC	SC-550066250563
	6.625	0.563	TC	TC-550066250563
	6.625	0.563	VC	VC-550066250563
	6.625	0.563	KC	KC-550066250563
	6.625	0.563	SBC	SBC-550066250563
	6.625	0.563	TBC	TBC-550066250563
	6.625	0.563	VBC	VBC-550066250563
	6.625	0.563	KBC	KBC-550066250563
	6.750	0.500	SA2	SA2-550067500500
	6.750	0.500	TA2	TA2-550067500500
	6.750	0.500	SB2	SB2-550067500500
	6.750	0.500	TB2	TB2-550067500500
	6.750	0.563	SA2	SA2-550067500563
	6.750	0.563	TA2	TA2-550067500563
	6.750	0.563	VA2	VA2-550067500563
	6.750	0.563	KA2	KA2-550067500563
	6.750	0.563	SB2	SB2-550067500563
	6.750	0.563	TB2	TB2-550067500563
	6.750	0.563	VB2	VB2-550067500563
	6.750	0.563	KB2	KB2-550067500563
	6.750	0.563	SC	SC-550067500563
	6.750	0.563	TC	TC-550067500563
	6.750	0.563	VC	VC-550067500563
	6.750	0.563	KC	KC-550067500563
6.750	0.563	SBC	SBC-550067500563	
6.750	0.563	TBC	TBC-550067500563	
6.750	0.563	VBC	VBC-550067500563	
6.750	0.563	KBC	KBC-550067500563	
6.875	0.563	SA2	SA2-550068750563	
6.875	0.563	TA2	TA2-550068750563	
6.875	0.563	VA2	VA2-550068750563	
6.875	0.563	KA2	KA2-550068750563	
6.875	0.563	SB2	SB2-550068750563	
6.875	0.563	TB2	TB2-550068750563	
6.875	0.563	VB2	VB2-550068750563	
6.875	0.563	KB2	KB2-550068750563	
6.875	0.563	SC	SC-550068750563	
6.875	0.563	TC	TC-550068750563	
6.875	0.563	VC	VC-550068750563	
6.875	0.563	KC	KC-550068750563	

Shaft Dia.	Bore Dia.	Seal Width	Seal Design	Seal Number
5.500	6.750	0.563	KB2	KB2-550067500563
	6.750	0.563	SC	SC-550067500563
	6.750	0.563	TC	TC-550067500563
	6.750	0.563	VC	VC-550067500563
	6.750	0.563	KC	KC-550067500563
	6.750	0.563	SBC	SBC-550067500563
	6.750	0.563	TBC	TBC-550067500563
	6.750	0.563	VBC	VBC-550067500563
	6.750	0.563	KBC	KBC-550067500563
	6.875	0.563	SA2	SA2-550068750563
	6.875	0.563	TA2	TA2-550068750563
	6.875	0.563	VA2	VA2-550068750563
	6.875	0.563	KA2	KA2-550068750563
	6.875	0.563	SB2	SB2-550068750563
	6.875	0.563	TB2	TB2-550068750563
	6.875	0.563	VB2	VB2-550068750563
	6.875	0.563	KB2	KB2-550068750563
	6.875	0.563	SC	SC-550068750563
	6.875	0.563	TC	TC-550068750563
	6.875	0.563	VC	VC-550068750563
5.625	6.625	0.500	SA2	SA2-562566250500
	6.875	0.500	SA2	SA2-562568750500
	7.125	0.500	TA2	TA2-562571250500
	6.375	0.250	KB2	KB2-575063750250
5.750	6.625	0.500	SA2	SA2-575066250500
	6.625	0.500	SB2	SB2-575066250500
	6.750	0.500	SA2	SA2-575067500500
	6.750	0.500	TA2	TA2-575067500500
	6.750	0.563	SA2	SA2-575067500563
	6.750	0.563	TA2	TA2-575067500563
	6.750	0.563	VA2	VA2-575067500563
	6.750	0.563	KA2	KA2-575067500563
	6.750	0.563	SB2	SB2-575067500563
	6.750	0.563	TB2	TB2-575067500563
	6.750	0.563	VB2	VB2-575067500563
	6.750	0.563	KB2	KB2-575067500563
	6.750	0.563	SC	SC-575067500563
	6.750	0.563	TC	TC-575067500563
	6.750	0.563	VC	VC-575067500563
	6.750	0.563	KC	KC-575067500563
	6.750	0.563	SBC	SBC-575067500563
	6.750	0.563	TBC	TBC-575067500563
	6.750	0.563	VBC	VBC-575067500563
	6.875	0.563	SA2	SA2-575068750563
6.875	0.563	TA2	TA2-575068750563	
6.875	0.563	VA2	VA2-575068750563	
6.875	0.563	KA2	KA2-575068750563	
6.875	0.563	SB2	SB2-575068750563	
6.875	0.563	TB2	TB2-575068750563	
6.875	0.563	VB2	VB2-575068750563	
6.875	0.563	KB2	KB2-575068750563	
6.875	0.563	SC	SC-575068750563	
6.875	0.563	TC	TC-575068750563	
6.875	0.563	VC	VC-575068750563	
6.875	0.563	KC	KC-575068750563	

Inch Size List

Shaft Dia.	Bore Dia.	Seal Width	Seal Design	Seal Number	Shaft Dia.	Bore Dia.	Seal Width	Seal Design	Seal Number	
5.750	6.875	0.563	SBC	SBC-575068750563	6.000	7.125	0.563	TBC	TBC-600071250563	
	6.875	0.563	TBC	TBC-575068750563		7.125	0.563	VBC	VBC-600071250563	
	6.875	0.563	VBC	VBC-575068750563		7.125	0.563	KBC	KBC-600071250563	
	6.875	0.563	KBC	KBC-575068750563		7.500	0.250	WPC	WPC-600075000250	
	7.000	0.250	KBH	KBH-575070000250		7.500	0.500	SA2	SA2-600075000500	
	7.000	0.500	SA2	SA2-575070000500		7.500	0.500	TA2	TA2-600075000500	
	7.000	0.500	TA2	TA2-575070000500		7.500	0.500	TB2	TB2-600075000500	
	7.000	0.563	SA2	SA2-575070000563		7.500	0.563	SA2	SA2-600075000563	
	7.000	0.563	TA2	TA2-575070000563		7.500	0.563	TA2	TA2-600075000563	
	7.000	0.563	VA2	VA2-575070000563		7.500	0.563	VA2	VA2-600075000563	
	7.000	0.563	KA2	KA2-575070000563		7.500	0.563	KA2	KA2-600075000563	
	7.000	0.563	SB2	SB2-575070000563		7.500	0.563	SB2	SB2-600075000563	
	7.000	0.563	TB2	TB2-575070000563		7.500	0.563	TB2	TB2-600075000563	
	7.000	0.563	VB2	VB2-575070000563		7.500	0.563	VB2	VB2-600075000563	
	7.000	0.563	KB2	KB2-575070000563		7.500	0.563	KB2	KB2-600075000563	
	7.000	0.563	SC	SC-575070000563		7.500	0.563	SC	SC-600075000563	
	7.000	0.563	TC	TC-575070000563		7.500	0.563	TC	TC-600075000563	
	7.000	0.563	VC	VC-575070000563		7.500	0.563	VC	VC-600075000563	
	7.000	0.563	KC	KC-575070000563		7.500	0.563	KC	KC-600075000563	
	7.000	0.563	SBC	SBC-575070000563		7.500	0.563	SBC	SBC-600075000563	
	7.000	0.563	TBC	TBC-575070000563		7.500	0.563	TBC	TBC-600075000563	
	7.000	0.563	VBC	VBC-575070000563		7.500	0.563	VBC	VBC-600075000563	
	7.000	0.563	KBC	KBC-575070000563		7.500	0.563	KBC	KBC-600075000563	
	7.125	0.563	SA2	SA2-575071250563		6.063	7.500	0.500	SBM	SBM-606375000500
	7.125	0.563	TA2	TA2-575071250563		6.125	7.125	0.500	SBM	SBM-612571250500
	7.125	0.563	VA2	VA2-575071250563			7.125	0.625	SA2	SA2-612571250625
	7.125	0.563	KA2	KA2-575071250563			7.250	0.500	SBM	SBM-612572500500
7.125	0.563	SB2	SB2-575071250563	7.375	0.500		SBM	SBM-612573750500		
7.125	0.563	TB2	TB2-575071250563	7.500	0.563		TA2	TA2-612575000563		
7.125	0.563	VB2	VB2-575071250563	7.625	0.625		SA2	SA2-612576250625		
7.125	0.563	KB2	KB2-575071250563	6.188	7.500	0.563	SA2	SA2-618875000563		
7.125	0.563	SC	SC-575071250563		6.250	7.250	0.500	SA2	SA2-625072500500	
7.125	0.563	TC	TC-575071250563			7.250	0.500	SBM	SBM-625072500500	
7.125	0.563	VC	VC-575071250563			7.500	0.500	SA2	SA2-625075000500	
7.125	0.563	KC	KC-575071250563			7.750	0.500	SA2	SA2-625077500500	
7.125	0.563	SBC	SBC-575071250563			7.875	0.625	SA2	SA2-625078750625	
7.125	0.563	TBC	TBC-575071250563	6.328		7.330	0.500	SA2C	SA2C-632873300500	
7.125	0.563	VBC	VBC-575071250563		6.375	7.375	0.625	SA2	SA2-637573750625	
7.125	0.563	KBC	KBC-575071250563			7.500	0.500	SBM	SBM-637575000500	
7.500	0.563	TA2	TA2-575075000563			7.875	0.563	TA2	TA2-637578750563	
5.875	6.875	0.500	SBM			SBM-587568750500	7.875	0.625	SA2	SA2-637578750625
	7.000	0.500	SBM			SBM-587570000500	6.438	7.500	0.500	SBM
	7.125	0.500	SA2	SA2-587571250500		6.500		7.500	0.350	V10
	7.125	0.500	TA2	TA2-587571250500	7.500			0.500	SA2	SA2-650075000500
	7.500	0.500	SA2	SA2-587575000500	7.500			0.500	TB2	TB2-650075000500
	5.938	7.000	0.500	SBM	SBM-593870000500			8.000	0.500	SA2
6.000		6.750	0.500	SB2	SB2-600067500500			8.000	0.500	TA2
	6.750	0.500	TB2	TB2-600067500500	8.000		0.500	SB2	SB2-650080000500	
	7.000	0.500	TA2	TA2-600070000500	6.625	7.625	0.500	SBM	SBM-662576250500	
	7.125	0.563	SA2	SA2-600071250563		7.750	0.500	SBM	SBM-662577500500	
	7.125	0.563	TA2	TA2-600071250563		7.875	0.500	SBM	SBM-662578750500	
	7.125	0.563	VA2	VA2-600071250563		8.000	0.500	SBM	SBM-662580000500	
	7.125	0.563	KA2	KA2-600071250563		8.125	0.500	SA2	SA2-662581250500	
	7.125	0.563	SB2	SB2-600071250563		6.750	7.750	0.500	SBM	SBM-675077500500
	7.125	0.563	TB2	TB2-600071250563	8.000		0.500	SA2	SA2-675080000500	
	7.125	0.563	VB2	VB2-600071250563	8.250		0.500	SA2	SA2-675082500500	
	7.125	0.563	KB2	KB2-600071250563	8.750		0.500	SBM	SBM-675087500500	
	7.125	0.563	SC	SC-600071250563	6.875		8.250	0.500	SBM	SBM-687582500500
	7.125	0.563	TC	TC-600071250563			8.375	0.500	SA2	SA2-675083750500
	7.125	0.563	VC	VC-600071250563		8.500	0.500	SBM	SBM-675085000500	
	7.125	0.563	KC	KC-600071250563		7.000	8.000	0.630	SA2	SA2-700080000630
	7.125	0.563	SBC	SBC-600071250563			8.250	0.625	SA2	SA2-700082500625

Inch Size List

Shaft Dia.	Bore Dia.	Seal Width	Seal Design	Seal Number
7.000	8.250	0.625	SB2	SB2-700082500625
	8.250	0.625	SBM	SBM-700082500625
	8.375	0.625	TA2	TA2-700083750625
	8.500	0.350	V10	V10-700085000350
	8.500	0.500	TB2	TB2-700085000500
	8.500	0.625	SA2	SA2-700085000625
	8.500	0.625	TA2	TA2-700085000625
	8.500	0.625	SB2	SB2-700085000625
	8.500	0.625	SBM	SBM-700085000625
7.125	8.250	0.500	SBM	SBM-712582500500
	8.625	0.625	SA2	SA2-712586250625
7.250	8.250	0.625	SB2	SB2-725082500625
	8.750	0.625	TA2	TA2-725087500625
	8.750	0.750	SA2	SA2-725087500750
	9.055	0.625	TA2	TA2-725090550625
7.375	8.375	0.500	SBM	SBM-737583750500
	8.500	0.500	SBM	SBM-737585000500
	8.875	0.625	SA2	SA2-737588750625
7.453	8.500	0.750	SA2C	SA2C-745385000750
7.500	8.500	0.625	SA2	SA2-750085000625
	8.750	0.500	SBM	SBM-750087500500
	9.000	0.625	SA2	SA2-750090000625
	9.000	0.625	TA2	TA2-750090000625
	9.250	0.500	SBM	SBM-750092500500
7.625	8.625	0.563	SA2	SA2-762586250563
	8.875	0.500	SBM	SBM-762588750500
	9.125	0.625	SA2	SA2-762591250625
7.750	8.750	0.500	SBM	SBM-775087500500
	9.000	0.650	SA2	SA2-775090000650
	9.250	0.625	SA2	SA2-775092500625
7.875	8.875	0.500	SBM	SBM-787588750500
	9.250	1.000	TA2	TA2-787592501000
	9.375	0.625	SA2	SA2-787593750625
7.938	8.750	0.344	VB2	VB2-793887500344
	9.125	0.625	SBM	SBM-793891250625
8.000	9.000	0.350	V10	V10-800090000350
	9.000	0.625	SA2	SA2-800090000625
	9.000	0.625	TA2	TA2-800090000625
	9.250	0.625	SA2	SA2-800092500625
	9.250	0.625	TA2	TA2-800092500625
	9.500	0.350	V10	V10-800095000350
	9.500	0.625	SA2	SA2-800095000625
	10.000	0.625	SA2	SA2-80001000000625
	10.000	0.625	TA2	TA2-80001000000625
8.125	10.125	0.625	SA2	SA2-80001012500625
	10.125	0.625	TA2	TA2-80001012500625
8.156	8.750	0.375	TB2	TB2-815687500375
8.250	9.250	0.500	SA2	SA2-825092500500
	9.250	0.625	SA2	SA2-825092500625
	9.500	0.578	SB2	SB2-825095000578
	10.250	0.625	SA2	SA2-82501025000625
8.375	9.875	0.562	SC	SC-837598750562
8.500	9.750	0.625	SA2	SA2-850097500625
	10.000	0.625	SA2	SA2-085001000000625
	10.500	0.625	SA2	SA2-085001050000625
	10.500	0.625	TB2	TB2-085001050000625
	10.625	0.625	TA2	TA2-08500106250625
8.625	10.625	0.625	SA2	SA2-086251062500625
8.750	10.750	0.625	SA2	SA2-087501075000625
8.875	10.125	0.625	SA2	SA2-088751012500625
	10.875	0.625	SA2	SA2-088751087500625
9.000	10.000	0.625	SA2	SA2-090001000000625

Shaft Dia.	Bore Dia.	Seal Width	Seal Design	Seal Number	
9.000	11.000	0.625	SA2	SA2-090001100000625	
9.250	11.250	0.625	TA2	TA2-092501125000625	
9.437	10.642	0.750	SA2	SA2-094371064200750	
9.500	10.500	0.350	V10	V10-095001050000350	
	10.500	0.438	SB2	SB2-095001050000438	
	11.500	0.625	SB2	SB2-095001150000625	
9.625	11.625	0.625	SA2	SA2-096251162500625	
9.750	11.000	0.625	SA2	SA2-097501100000625	
	11.125	0.625	SA2	SA2-097501112500625	
	11.250	0.625	SA2	SA2-097501125000625	
	11.750	0.625	SA2	SA2-097501175000625	
	10.000	11.250	0.625	TA2	TA2-100001125000625
	10.250	11.250	0.563	SA2	SA2-102501125000563
	10.500	11.750	0.625	SA2	SA2-105001175000625
	10.625	11.375	0.313	VB2	VB2-106251137500313

