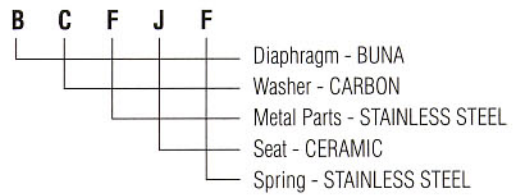
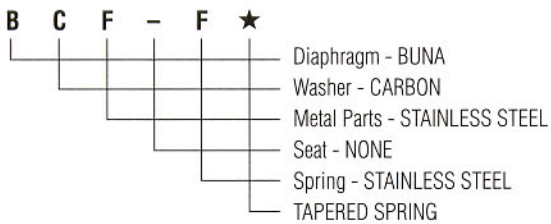




DIMENSIONS AND MATERIAL CODES



For Metric, Consult Our Factory

SEAL TYPE	SEAL O.D.	W.L.	SEAT STYLE	SEAT BORE	SEAT THICK	MAT'L CODE	SPEC. NO	RSD P/N
.250 Shaft Size								
21	0.687	0.562	1	0.750	0.270	BCFAF	10211	10211
	0.687	0.562	1	0.875	0.160	BCFJF	10212	10212
	0.687	0.562	1	0.750	0.270	BCFKF	10213	10213
	0.687	0.562	-	-	-	BCF-F	10214	10214

SEAL TYPE	SEAL O.D.	W.L.	SEAT STYLE	SEAT BORE	SEAT THICK	MAT'L CODE	SPEC. NO	RSD P/N
.312 Shaft Size								
21	0.690	0.640	-	-	-	BCF-F	103102	103102
	0.690	0.640	-	-	-	VCF-F		103102V
	0.690	0.640	1	0.750	0.250	BCFRF	103103	103103
	0.690	0.656	1	1.000	0.312	BCFJF	103113	114

SEAL TYPE	SEAL O.D.	W.L.	SEAT STYLE	SEAT BORE	SEAT THICK	MAT'L CODE	SPEC. NO	RSD P/N
.375 Shaft Size								
16	0.917	0.625	-	-	-	BMF-F	60309	377
	0.917	0.625	1	0.875	0.218	BMFKF	60306	511
	0.917	0.625	1	0.875	0.218	VMFKF	60336	511V
	0.917	0.625	-	-	-	BCF-F	60301	60301
	0.917	0.625	1	0.875	0.281	BMFJF	60303	60303
	0.917	0.625	1	0.875	0.281	BCFJF	60304	60304
	0.917	0.625	-	-	-	BMF-F	60309	60309
	0.917	0.656	1	1.000	0.312	BMFJF	60310	60310
21	0.917	0.750	-	-	-	BCF-F	10301	10301
	0.917	0.750	-	-	-	NCF-F	10302	10302N
	0.917	0.750	1	0.875	0.284	BCFJF	10304	10304
	0.917	0.750	1	1.000	0.250	BCFJF	10312	10312
	0.917	0.750	1	0.875	0.284	BCFKF	10318	10318

37	0.874	0.437	1	1.000	0.375	BMDJ-	70301	160
	0.874	0.437	1	1.000	0.375	BMDK-	70302	161
	0.874	0.437	1	1.000	0.375	BMDK-	70302	170
68	1.125	0.375	1	0.875	0.240	BCDRF	80309	671
	1.125	0.375	8	Shaft mtd	0.240	BCDKF	80307	718
	1.125	0.375	-	-	-	BMD-F	80301	80301
	1.125	0.375	-	-	-	BCD-F	80302	80302
	1.125	0.375	-	-	-	BCD-F	80303	80303
	1.125	0.375	1	0.875	0.160	BCDJF	80304	80304
	1.125	0.375	1	0.875	0.160	BCDJF	80308	80308
	1.125	0.375	1	0.875	0.240	BCDRF	80309	80309
	1.125	0.375	1	0.875	0.160	BMDJF	80310	80310

SEAL TYPE	SEAL O.D.	W.L.	SEAT STYLE	SEAT BORE	SEAT THICK	MAT'L CODE	SPEC. NO	RSD P/N
.437 Shaft Size								
16	0.917	0.656	-	-	-	BMF-F	60401	60401
	0.917	0.656	1	1.000	0.312	BMFJF	60403	60403
21	0.917	0.750	-	-	-	BCF-F	10401	10401
	0.917	0.750	-	-	-	NCF-F	10402	10402N
	0.917	0.750	1	1.181	0.254	NCFJF	10403	10403N
	0.917	0.750	1	1.000	0.312	BCFJF	10404	10404
	0.917	0.750	1	1.181	0.254	UCFJF	10409	10409
	0.917	0.750	1	1.181	0.254	ECFJF	10415	10409E
	0.917	0.750	1	1.181	0.254	VCFJF		10409V
	0.917	0.750	2	1.181	0.250	BCFKF	10410	10410
	0.917	0.750	2	1.181	0.250	ECFKF	10445	10410E
	0.917	0.750	2	1.181	0.250	NCFKF		10410N
	0.917	0.750	2	1.181	0.250	VCFKF	10420	10410V
	0.917	0.690	-	-	-	BCF-F	10411	10411

	0.917	0.750	1	1.181	0.254	ECFJF	10415	10415E
	0.917	0.750	2	1.181	0.250	NCFKF	10418	10418N
	0.917	0.750	2	1.000	0.312	BCFJF	10426	10426
	0.917	1.250	2	1.000	0.312	NCFJF	10419	117N
	0.917	1.250	1	1.175	0.265	BCFJF	10414	174
	0.917	0.750	2	1.000	0.312	BCFJF	10426	244
	0.917	0.750	2	1.000	0.312	NCFJF	10419	244N

SEAL TYPE	SEAL O.D.	W.L.	SEAT STYLE	SEAT BORE	SEAT THICK	MAT'L CODE	SPEC. NO	RSD P/N
.500 Shaft Size								
16	0.917	0.656	1	1.000	0.312	BMFJF	60503	162
	0.917	0.656	1	1.000	0.312	VMFJF		162V
	0.917	0.687	3	1.125	0.593	BMFAF	60514	280
	0.917	0.656	-	-	-	BMF-F	60501	298
	0.917	0.656	1	1.000	0.290	BMFKF	60505	506
	0.917	0.656	-	-	-	BCF-F	60502	60502
	0.917	0.656	1	1.000	0.312	BCFJF	60504	60504
	0.917	0.656	2	1.000	0.312	BCFJF	60523	60523
	0.917	0.656	2	0.875	0.218	BMFKF	60525	670
21	0.917	0.812	1	1.000	0.312	BCFJF	10504	1002
	0.917	0.812	1	1.000	0.312	VCFJF	10505	1002V
	0.917	0.812	1	1.000	0.290	BCFKF	10528	1011
	0.917	0.812	1	0.938	0.237	BCFJF	10543	1012
	0.917	0.718	1	1.000	0.237	BMFJF	10523	1043
	0.917	0.812	-	-	-	BCF-F	10593	1050
	0.917	0.625	1	1.000	0.312	BCFJF*	10506	10506
	0.917	0.718	2	1.000	0.312	BCFJF	10508	10508
	0.917	0.625	2	1.000	0.312	BCFKF	10517	10517
	0.917	1.095	25	1.250	0.576	BCFKF	10533	10533
	0.917	0.703	3	1.093	0.190	VCLXL	10536	10536V
	0.917	0.692	1	1.000	0.203	BCFKF	10539	10539
	0.917	0.812	2	1.000	0.312	BCFKF	10545	10545
	0.917	0.812	2	1.000	0.312	NCFKF		10545N
	0.917	0.812	2	1.000	0.312	VCFKF		10545V
	0.917	0.812	2	1.000	0.312	BCFJF	10553	10553
	0.917	0.812	1	1.000	0.312	BCFKF	10555	10555
	0.917	0.812	1	1.000	0.312	VCFKF		10555V
	0.917	1.187	-	-	-	BCF-F	10580	10580
	0.917	0.625	1	1.000	0.312	BCFKF*	10589	10589
	0.917	0.812	1	1.000	0.290	BCFKF	10528	106
	0.917	0.831	1	1.000	0.312	BCFJF	10504	168
	0.917	0.831	1	1.000	0.312	ECFJF	105118	168E
	0.917	0.812	1	1.000	0.312	VCFJF	10505	168V
	0.917	0.812	2	1.500	0.296	BCFKF	10588	190
	0.917	0.718	3	1.375	0.187	BMFKF	10591	221
	0.917	0.718	1	0.938	0.237	BCFJF	10543	392
	0.917	0.718	1	0.938	0.237	VCFJF	10570	392V
	0.917	0.718	1	0.938	0.237	BCFKF	10558	393
	0.917	0.718	-	-	-	BCF-F	10593	400
	0.917	0.718	-	-	-	VCF-F		400V
	0.917	0.812	-	-	-	BCF-F	10593	401
	0.917	0.812	1	0.938	0.237	BCFJF	10543	401A
	0.917	0.718	3	1.062	0.250	BMFAF	10542	420
	0.917	0.718	3	1.062	0.250	BMFAF	10542	504
	0.917	0.812	1	1.000	0.312	BMFJF	10552	631

DIMENSIONS AND MATERIAL CODES

SEAL TYPE	SEAL O.D.	W.L.	SEAT STYLE	SEAT BORE	SEAT THICK	MAT'L CODE	SPEC. NO	RSD P/N
	0.917	0.812	1	1.000	0.290	BCFKF	10581	632
	0.917	0.831	1	1.000	0.290	BCFKF	10581	666
	0.917	0.812	1	1.000	0.290	BCFKF	10528	903
	0.917	0.831	-	-	-	BCF-F	10501	930
21D	0.917	1.125	1	1.000	0.312	BCFJF	10582	10582
	0.917	1.125	1	1.000	0.312	BCFKF	10583	10583
	0.917	1.437	1	1.000	0.312	BCFJF	10584	10584
	0.917	1.437	1	1.000	0.312	BCFKF	10585	10585
	0.917	1.125	-	-	-	BCF-F	10586	10586
	0.917	1.437	-	-	-	BCF-F	10587	10587
40	1.125	0.390	-	-	-	BMD-F	40510	40510
	1.125	0.390	1	1.000	0.312	ECFJF	40517	40517E
	1.125	0.390	1	1.000	0.312	BMFJF	40514	663
	1.125	0.390	1	1.000	0.312	BMFJF	40514	673
68	1.125	0.537	-	-	-	BMD-F	80501	1008
	1.125	0.537	1	1.000	0.232	BMFAF	80531	142
	1.125	0.537	8	Shaft mtd	0.062	BMDRF	80521	149
	1.125	0.537	-	-	-	BMD-F	80501	150
	1.125	0.537	8	Shaft mtd	0.125	BMDKF	80535	155
	1.125	0.537	1	1.000	0.312	BMDJF	80503	163
	1.125	0.537	1	1.000	0.312	BMFJF	80527	163SS
	1.125	0.537	1	1.000	0.312	VMDJF	80584	163V
	1.125	0.537	5	Shaft mtd	0.312	BMDKF	80513	164
	1.125	0.537	5	Shaft mtd	0.312	BMDJF	80504	165
	1.125	0.537	5	Shaft mtd	0.312	VMDJF		165V
	1.125	0.537	5	Shaft mtd	0.312	BMDJF	80504	645
	1.125	0.537	5	Shaft mtd	0.312	BMDJF	80504	648
	1.125	0.537	5	Shaft mtd	0.312	BMDKF	80513	662
	1.125	0.537	1	1.000	0.290	BMDKF	80522	788
	1.125	0.537	-	-	-	BCD-F	80502	80502
	1.125	0.537	-	-	-	BCF-F	80506	80506
	1.125	0.537	-	-	-	VCF-F	80511	80506V
	1.125	0.537	5	Shaft mtd	0.312	BCDJF	80507	80507
	1.125	0.537	5	Shaft mtd	0.312	BCFJF	80516	80516
	1.125	0.537	1	1.000	0.312	BCFJF	80523	80523
	1.125	0.537	-	-	-	BMF-F	80526	80526
	1.125	0.537	1	1.000	0.312	BCFJF	80529	80529
.562 Shaft Size								
21	1.110	0.812	1	1.187	0.343	BCFJF	105607	105607
	1.110	0.875	-	-	-	BCF-F	105610	105610
	1.110	0.812	3	1.031	0.312	NCFAF	105629	500N
	1.110	0.812	2	1.000	0.290	NCFKF	105630	558N
	1.110	0.812	-	-	-	NCF-F	105621	928N
.590 Shaft Size								
21	1.185	0.875	-	-	-	BCF-F	105902	105902
	1.185	0.875	-	-	-	VCF-F	105903	105902V
	1.185	0.875	1	1.110	0.406	BCFKF*	105907	105907
	1.185	0.875	1	1.110	0.406	BCDJF*	105906	129
.625 Shaft Size								
16	1.185	0.718	1	1.187	0.343	BMFJF	60611	100
	1.185	0.718	1	1.187	0.343	VMFJF	60628	100V
	1.185	0.718	1	1.187	0.343	BMFKF	606186	1150

SEAL TYPE	SEAL O.D.	W.L.	SEAT STYLE	SEAT BORE	SEAT THICK	MAT'L CODE	SPEC. NO	RSD P/N
	1.185	0.718	1	1.187	0.343	BMFJF	60611	126
	1.185	0.718	2	1.125	0.500	BMFKF	60626	148
	1.185	0.718	1	1.187	0.281	BCFJF	60670	152
	1.185	0.812	1	1.250	0.375	BMFKF	60624	153
	1.185	0.812	1	1.187	0.343	BMFJF	60622	166
	1.185	0.718	8	Shaft mtd	0.125	BMFKF	606105	198
	1.185	0.718	1	1.250	0.406	BMFJF	60603	200
	1.185	0.718	1	1.250	0.406	VMFJF	60615	200V
	1.185	0.718	1	1.187	0.281	BMFKF	60623	203
	1.185	0.718	-	-	-	BCF-F	60602	218
	1.185	0.718	1	1.250	0.406	BMFJF	60603	230
	1.185	0.718	2	1.207	0.250	BMFKF	60616	232
	1.187	0.718	Press Fit	1.125	0.312	BMFKF	606215	293
	1.185	0.718	-	-	-	BMF-F	60601	299
	1.185	0.718	1	1.250	0.406	BMFJF	60629	300
	1.185	0.718	1	1.250	0.406	VMFJF*	60632	300V
	1.185	0.718	1	1.250	0.406	BMFJF	60603	364
	1.185	0.718	1	1.250	0.406	BMFJF	60603	365
	1.185	0.718	1	1.250	0.250	BMFJF	60620	372
	1.185	0.812	1	1.250	0.406	BMFJF	60606	425
	1.185	0.718	1	1.250	0.406	BMFJF	60603	470
	1.185	0.718	1	1.250	0.375	BMFKF	60645	496
	1.185	0.812	1	1.250	0.406	BMFJF	60606	501
	1.185	0.812	1	1.250	0.406	VMFJF	60644	501V
	1.185	0.718	1	1.250	0.375	BMFKF	60645	507
	1.185	0.718	1	1.250	0.375	VMFKF	60669	507V
	1.185	0.718	1	1.250	0.406	BCFJF	60604	516
	1.185	0.718	1	1.250	0.406	ECFJF	60610	516E
	1.185	0.718	1	1.187	0.288	BCFKF	60680	518
	1.185	0.718	1	1.187	0.288	ECFKF	606191	518E
	1.185	0.718	2	1.125	0.500	BMFKF	60626	520
	1.185	0.718	1	1.250	0.375	BCFKF	60694	524
	1.185	0.718	1	1.187	0.281	BMFKF	60623	526
	1.185	0.718	1	1.375	0.562	BMFJF	60653	528
	1.185	0.718	1	1.375	0.562	VMFJF	606109	528V
	1.185	0.718	2	1.187	0.343	BMFJF	60627	533
	1.185	0.718	1	1.250	0.283	BMFJF	60695	551
	1.185	0.718	2	1.250	0.406	BCFKF	606100	606100
	1.185	0.718	1	1.250	0.406	BMFKF	606101	606101
	1.185	0.796	1	1.250	0.406	BMFJF	606104	606104
	1.185	0.812	-	-	-	BCF-F	60619	60619
	1.185	0.812	-	-	-	BMF-F	60630	60630
	1.185	0.718	Spec1†	1.000	0.312	BMFJF	60643	60643
	1.185	0.718	1	1.250	0.406	BCFKF	60650	60650
	1.185	0.718	1	1.250	0.406	VCFKF		60650V
	1.185	0.718	1	1.250	0.250	BMFKF	60658	6065
	1.185	0.718	1	1.250	0.406	BXFXF	60672	60672
	1.185	0.718	2	1.250	0.406	BMFJF	60678	60678
	1.185	0.718	1	1.320	0.343	BMFJF	60686	60686
	1.185	0.718	1	1.187	0.343	BXZFZ	60687	60687
	1.185	0.718	2	1.250	0.406	BMFKF	60699	60699
	1.185	0.718	2	1.250	0.375	BMFKF	606106	628
	1.185	0.718	2	1.250	0.406	BMFJF	60678	637
	1.185	0.718	2	1.250	0.375	BMFKF	606106	638

* Spring retainer not needed
 † Special Seat

SEAL TYPE	SEAL O.D.	W.L.	SEAT STYLE	SEAT BORE	SEAT THICK	MAT'L CODE	SPEC. NO	RSD P/N	SEAL TYPE	SEAL O.D.	W.L.	SEAT STYLE	SEAT BORE	SEAT THICK	MAT'L CODE	SPEC. NO	RSD P/N
.625 Shaft Size (cont.)																	
16	1.185	0.718	1	1.187	0.281	BCFJF	60670	680	1.185	0.875	2	1.250	0.406	VCFKF			10693V
	1.185	0.718	1	1.187	0.281	VCFJF	60659	680V	1.185	0.875	1	1.250	0.406	BCFKF	10695		10695
	1.185	0.718	1	1.187	0.281	BCFJF	60670	680	1.185	0.875	1	1.250	0.406	VCFKF			10695V
	1.185	0.718	1	1.187	0.281	VCFJF	60659	680V	1.185	0.906	1	1.142	0.312	BCFJF	10696		10696
	1.185	0.718	1	1.187	0.281	BMFKF	60623	701	1.185	0.875	-			BCF-F	10601		109
	1.185	0.718	1	1.187	0.281	BMFJF	60607	702	1.185	0.875	2	1.125	0.500	BCFKF	10641		110
	1.185	0.718	1	1.187	0.281	VCFJF	60659	702V	1.185	0.875	1	1.187	0.343	BCFKF	10609		1154
	1.185	0.718	1	1.187	0.281	BCFJF	60670	704	1.185	0.875	1	1.187	0.343	VCFKF	106211		1154V
	1.185	0.718	2	1.187	0.343	BMFJF	60627	711	1.185	0.875	1	1.187	0.288	BCFJF	106121		1155
	1.185	0.718	1	1.250	0.406	BMFJF	60603	751	1.185	0.875	1	1.250	0.406	BCFKF	10695		1156
	1.185	0.718	1	1.250	0.406	BMFJF	60603	780	1.185	0.875	1	1.250	0.406	VCFKF			1156V
	1.185	0.718	1	1.187	0.281	BCFJF	60670	840	1.185	0.812	1	1.187	0.343	BCFJF	10609		118
	1.185	0.718	2	1.187	0.343	BMFJF	60627	896	1.185	0.812	1	1.187	0.343	VCFJF	106211		118V
	1.185	0.812	1	1.250	0.406	BMFJF	60606	909	1.185	0.718	1	1.250	0.406	BMFJF	10673		132
	1.185	0.718	1	1.187	0.343	BMFJF	60611	910	1.185	0.718	1	1.250	0.406	VMFJF	106107		132V
	1.185	0.718	1	1.141	0.312	BMFKF	60639	920	1.185	0.875	1	1.312	0.250	BCFJF	106159		1505
	1.185	0.812	1	1.250	0.406	BCFJF	60605	952	1.185	0.875	1	1.187	0.281	BCFKF	10644		1602
	1.185	0.812	1	1.250	0.406	VCFJF		952V	1.185	0.875	1	1.250	0.375	BCFKF	106108		167
	1.185	0.812	1	1.250	0.406	VCFJF		952V	1.185	0.875	2	1.125	0.500	BCFKF	10641		189
	1.185	0.812	1	1.187	0.343	BCFJF	60696	953	1.185	0.875	1	1.250	0.406	BCFJF	10604		220
	1.185	0.812	1	1.250	0.375	BCFKF	60697	954	1.185	0.875	2	1.125	0.500	BCFKF	106134		222
	1.185	0.812	1	1.187	0.281	BCFKF	60698	955	1.185	0.875	1	1.187	0.281	BCFKF	10644		226
	1.185	0.718	1	1.187	0.288	BCFKF	60680	956	1.185	0.875	1	1.250	0.406	BCFJF	10650		234
	1.185	0.718	1	1.187	0.288	BCFKF		956	1.185	0.875	1	1.250	0.406	VCFJF	10642		234V
	1.185	0.718	1	1.187	0.343	BCFJF	60612	957	1.185	0.875	1	1.187	0.343	BCFKF	106118		263
	1.185	0.718	1	1.250	0.406	BCFJF	60604	958	1.185	1.312	1	1.250	0.375	BCFKF	10686		273
	1.185	0.718	1	1.250	0.406	BCFJF		958	1.185	1.312	1	1.250	0.406	BCFJF	10685		274
	1.185	0.718	1	1.187	0.343	BCFJF	60612	959	1.110	0.875	1	1.250	0.406	BCFJF	106300		290
	1.185	0.718	1	1.187	0.343	BCFJF		959	1.110	0.875	1	1.250	0.406	ECFJF	106208		290E
	1.185	0.718	1	1.250	0.375	BCFKF	60694	960	1.110	0.875	1	1.250	0.406	VCFJF	106317		290V
	1.185	0.718	1	1.250	0.375	BCFKF		960	1.185	0.875	1	1.250	0.406	BCFJF	10604		359
21	1.185	0.875	1	1.250	0.375	BCFKF	106108	1010	1.185	0.875	1	1.250	0.406	ECFJF	106136		359E
	1.185	0.875	1	1.250	0.375	BCFKF*	106108	102	1.185	0.875	1	1.250	0.406	NCFJF			359N
	1.185	0.750	2	1.187	0.343	ECFKF	10606	10606E	1.185	0.875	1	1.250	0.375	BCFKF	10623		359V
	1.185	0.875	1	1.250	0.406	BCFJF	10611	10611	1.185	0.875	1	1.250	0.406	BCFJF	106108		450
	1.185	0.687	-			BCF-F*	106145	106145	1.185	0.875	1	1.250	0.406	BCFJF	10604		471
	1.185	0.875	1	1.375	0.406	BCFKF	106157	106157	1.185	0.875	1	1.250	0.375	BCFKF	106115		474
	1.185	1.312	2	1.250	0.406	BCFKF	106158	106158	1.185	1.312	1	1.187	0.343	BCFJF	106149		485
	1.185	1.312	2	1.250	0.406	BCFJF	106161	106161	1.185	1.312	1	1.187	0.288	BCFJF	106150		486
	1.185	1.312	2	1.250	0.406	BCFKF	106162	106162	1.185	1.312	1	1.250	0.375	BCFKF	10686		487
	1.185	1.312	-			BCF-F	106163	106163	1.185	1.312	1	1.250	0.375	NCFKF			487N
	1.185	0.765	-			NCF-F*	106164	106164	1.185	0.875	1	1.187	0.281	BCFKF	10644		493
	1.185	0.875	1	1.250	0.406	BCFKF*	106174	106174	1.185	0.875	1	1.250	0.406	BCFJF*	10650		508
	1.185	0.718	1	1.250	0.406	BCFJF	10619	10619	1.185	0.875	1	1.250	0.406	VCFJF	10642		508V
	1.185	0.718	1	1.250	0.406	VCFJF		10619V	1.185	0.875	1	1.187	0.288	BCFJF	106121		531
	1.185	0.672	2	1.250	0.343	BCFKF	10655	10655	1.185	0.875	2	1.187	0.343	BCFJF	106140		536
	1.185	0.672	2	1.250	0.343	VCFKF	106217	10655V	1.185	0.875	2	1.187	0.343	VCFJF	106366		536V
	1.185	0.875	1	1.250	0.406	BCFJF	10658	10658	1.185	0.875	1	1.250	0.406	BCFJF	10674		552
	1.185	0.875	1	1.250	0.406	VCFJF		10658V	1.185	0.875	1	1.250	0.406	ECFJF			552E
	1.185	0.875	2	1.250	0.312	VCFKF	10688	10688V	1.185	0.875	1	1.250	0.406	NCFJF			552N
	1.185	0.875	2	1.250	0.406	BCFKF	10693	10693	1.185	0.875	1	1.250	0.406	VCFJF			552V
	1.185	0.875	2	1.250	0.406	ECFKF	10691	10693E	1.185	0.875	1	1.375	0.406	VCFJF	106176		626V
									1.185	0.875	1	1.250	0.375	BCFKF	106115		633
									1.185	0.875	1	1.250	0.375	ECFKF	106319		633E

DIMENSIONS AND MATERIAL CODES

SEAL TYPE	SEAL O.D.	W.L.	SEAT STYLE	SEAT BORE	SEAT THICK	MAT'L CODE	SPEC. NO	RSD P/N
	1.185	0.875	1	1.250	0.375	VCFKF	106243	633V
	1.185	0.875	1	1.250	0.406	BCFJF	10604	643
	1.185	0.875	2	1.250	0.375	BCFKF	106152	732
	1.185	0.875	1	1.187	0.288	BCFJF	106121	733
	1.185	0.875	2	1.250	0.375	BCFKF	106152	734
	1.185	0.875	2	1.250	0.375	ECFKF	106193	734E
	1.185	0.875	1	1.250	0.406	BCFJF	10627	735
	1.185	0.875	1	1.187	0.288	BCFJF	106121	736
	1.185	0.875	1	1.187	0.343	BCFJF	10683	737
	1.185	1.312	2	1.250	0.375	BCFKF	106154	738
	1.185	1.312	2	1.187	0.343	BCFJF	106153	748
	1.185	0.875	1	1.250	0.406	BCFJF	10604	787
	1.100	1.312	1	1.148	0.312	BCFJF	106175	800
	1.100	1.312	1	1.148	0.312	VCFJF	106178	800V
	1.185	0.765	1	1.250	0.406	NCFJF	106133	810N
	1.185	0.812	1	1.187	0.343	BCFJF	10609	811
	1.185	0.812	1	1.250	0.406	BCFJF	10627	850
	1.185	0.812	3	1.187	0.312	BCFAF	10629	900
	1.185	0.812	8	1.187	0.312	BCFAF	10646	901
	1.185	0.875	1	1.250	0.375	BCFKF	106108	904
	1.185	0.875	1	1.141	0.312	BCFKF	10665	922
	1.185	0.750	1	1.250	0.406	BCFJF	10627	924
	1.185	0.750	1	1.250	0.406	VCFJF		924V
	1.185	0.875	-			BCF-F	10601	933
	1.185	0.875	-			VCF-F	10605	933V
	1.185	0.875	1	1.250	0.375	BCFKF	106115	934
	1.185	0.875	1	1.250	0.406	BCFJF	10650	940
	1.185	0.875	2	1.375	0.406	VCFKF	106146	951V
	1.185	0.875	3	1.312	0.312	BCFAF	10687	970
	1.185	0.875	1	1.187	0.281	BCFJF	106121	971
	1.185	0.765	1	1.187	0.281	NCFJF*	106116	989N
	1.185	0.765	3	1.312	0.312	NCFAF*	106117	990N
21D	1.185	1.625	-			BCF-F	106165	106165
	1.185	1.187	1	1.250	0.406	BCFJF	106166	106166
	1.185	1.187	1	1.250	0.406	BCFKF	106167	106167
	1.185	1.187	2	1.250	0.406	BCFJF	106168	106168
	1.185	1.187	2	1.250	0.406	BCFKF	106169	106169
	1.185	1.625	1	1.250	0.406	BCFJF	106170	106170
	1.185	1.625	1	1.250	0.406	BCFKF	106171	106171
	1.185	1.625	2	1.250	0.406	BCFJF	106172	106172
	1.185	1.625	2	1.250	0.406	BCFKF	106173	106173
	1.185	1.187	-			BCF-F	106120	678
29	1.435	0.615	1	1.250	0.406	BMMJF	90607	90607
	1.435	0.615	1	1.250	0.406	BCMJF	90608	90608
	1.435	0.615	1	1.250	0.406	VCMJF	90648	90608V
	1.435	0.615	1	1.250	0.406	VCMJF	90636	90636
	1.435	0.615	1	1.250	0.406	VXMXF	90641	90641V
	1.435	0.615	1	1.250	0.406	VCMJF	90648	90648
	1.435	0.615	2	1.250	0.406	VCMJF	90649	90649
40	1.500	0.556	1	1.187	0.343	UCFJF	40604	40604
	1.500	0.556	-			UCF-F	40606	40606
68	1.437	0.615	1	1.250	0.406	BMFJF	806244	1000
	1.437	0.615	1	1.250	0.406	VMFJF		1000V
	1.437	0.615	1	1.375	0.181	BMFKF	80606	1005

SEAL TYPE	SEAL O.D.	W.L.	SEAT STYLE	SEAT BORE	SEAT THICK	MAT'L CODE	SPEC. NO	RSD P/N
	1.437	0.615	1	1.375	0.375	BMFKF	80605	1005A
	1.437	0.615	1	1.093	0.218	BMFKF	80634	113
	1.437	0.615	1	1.375	0.181	BMFKF	80606	151
	1.437	0.615	1	1.187	0.343	BMFJF	80608	156
	1.437	0.615	1	1.250	0.283	BMFJF	80673	200A
	1.437	0.615	11 Shaft mtd	0.375		BMFJ/RF	80692	202
	1.437	0.615	11 Shaft mtd	0.375		BMFJ/RF	80692	202SS
	1.437	0.615	11 Shaft mtd	0.375		VMFJ/RF		202V
	1.437	0.615	1	1.312	0.250	BMFKF	80638	233
	1.437	0.615	11 Shaft mtd	0.375		BMFJ/KF	80616	260
	1.437	0.615	-			BMF-F	80601	3022
	1.437	0.615	1	1.187	0.343	BMFJF	80608	389
	1.437	0.615	5 Shaft mtd	0.320		BMFKF	80619	390
	1.437	0.615	11 Shaft mtd	0.486		BMFJ/KF	80612	406
	1.437	0.615	11 Shaft mtd	0.486		BMFJ/KF	80612	407
	1.437	0.615	11 Shaft mtd	0.486		BMFJ/KF	80612	408
	1.437	0.615	5 Shaft mtd	0.187		BMFKF	80610	409
	1.437	0.615	8 Shaft mtd	0.187		BMFKF	806224	410
	1.437	0.615	11 Shaft mtd	0.486		BMFJ/KF	80612	411
	1.437	0.615	11 Shaft mtd	0.486		B/VMFJ/KF	80617	411P
	1.437	0.615	11 Shaft mtd	0.486		BMFJ/KF	80612	411SS
	1.437	0.615	11 Shaft mtd	0.486		VMFJ/KF*	806227	411V
	1.437	0.615	11 Shaft mtd	0.328		BMFKF	80633	414
	1.437	0.615	9 Shaft mtd	0.213		BCFJF	80687	447
	1.437	0.615	9 Shaft mtd	0.213		VCFJF	806112	447V
	1.437	0.615	5 Shaft mtd	0.320		BMFKF	80619	451
	1.437	0.615	5 Shaft mtd	0.215		BCFKF	80632	453
	1.437	0.615	11 Shaft mtd	0.486		BMFJ/KF	80642	488
	1.437	0.615	1	1.187	0.343	BMFJF	80608	497
	1.437	0.615	1	1.187	0.288	BCFKF	80645	522
	1.437	0.615	1	1.187	0.343	BMFJF	80608	600
	1.437	0.615	1	1.187	0.343	EMFJF		600E
	1.437	0.615	1	1.187	0.343	VMFJF	80644	600V
	1.437	0.615	1	1.187	0.288	BMFKF	80629	615
	1.437	0.615	1	1.187	0.288	BMFKF	80646	616
	1.437	0.615	-			BMF-F	80601	642
	1.437	0.615	-			BMF-F	80601	646
	1.437	0.615	1	1.250	0.406	BMFJF	80604	668
	1.437	0.615	1	1.187	0.288	BMFJF	80620	700
	1.437	0.615	2	1.250	0.375	BMFKF	80677	712
	1.437	0.615	2	1.250	0.375	BMFKF	80677	714
	1.437	0.615	2	1.187	0.343	BMFJF	80678	717
	1.437	0.615	5 Shaft mtd	0.343		BMFKF	80630	720
	1.437	0.615	2	1.187	0.343	BMFJF	80678	731
	1.437	0.615	1	1.078	0.210	BMFJF	80611	80611
	1.437	0.615	9 Shaft mtd	0.225		BMFRF	80613	80613
	1.437	0.615	9 Shaft mtd	0.225		VMFRF	80648	80613V
	1.437	0.615	-			BCF-F	80649	80649
	1.437	0.615	-			BMF-F	80601	880
	1.437	0.615	-			BCF-F	80649	882
	1.437	0.615	1	1.187	0.343	BMFJF	80608	894
	1.437	0.615	1	1.250	0.406	BCFJF	80680	961
	1.437	0.615	1	1.187	0.288	BCFKF	80645	962
	1.437	0.615	1	1.187	0.343	BCFJF	80663	963

* Spring retainer not needed

SEAL TYPE	SEAL O.D.	W.L.	SEAT STYLE	SEAT BORE	SEAT THICK	MAT'L CODE	SPEC. NO	RSD P/N
.625 Shaft Size (cont.)								
68	1.437	0.615	1	1.250	0.375	BCFKF	80681	964
	1.437	0.615	1	1.250	0.406	BCFJF	80682	965
	1.437	0.615	1	1.187	0.343	BCFJF	80683	966
	1.437	0.615	1	1.250	0.375	BCFKF	80684	967
.750 Shaft Size								
16	1.300	0.718	1	1.375	0.406	BMFJF	60703	1004
	1.300	0.812	1	1.437	0.406	BMFJF	60707	101
	1.300	0.812	1	1.437	0.406	BMFJF	60707	101A
	1.300	0.812	1	1.437	0.406	VMFJF	60717	101V
	1.300	0.718	-			BMF-F	60701	1522
	1.300	0.718	1	1.500	0.235	BCFJF	60777	1525
	1.300	0.718	8	Shaft mtd	0.125	BMFJF	60747	199
	1.300	0.718	1	1.375	0.406	BMFJF	60703	201
	1.300	0.718	1	1.375	0.406	EMFJF	60795	201E
	1.300	0.718	1	1.375	0.406	VMFJF	60710	201V
	1.300	0.718	1	1.375	0.406	BMFJF	60703	219
	1.300	0.718	2	1.312	0.406	BMFKF	60727	231
	1.300	0.978	1	1.375	0.270	BMFJF	60728	301
	1.300	0.718	1	1.312	0.250	BMFJF	60748	315
	1.300	0.718	15	1.375	0.375	BCFJ/KF	60770	403
	1.300	0.718	2	1.375	0.375	BCFKF	60738	412
	1.300	0.718	15	1.375	0.375	BCFJ/KF	60770	415
	1.300	0.718	15	1.375	0.375	BMFJ/KF	60716	419
	1.300	0.718	1	1.375	0.406	BMFJF	60703	473
	1.300	0.812	1	1.375	0.375	BCFKF	60773	494
	1.300	0.843	1	1.375	0.406	BMFJF	60715	509
	1.300	0.718	2	1.375	0.375	BMFKF	60722	512
	1.300	0.718	1	1.375	0.406	BMFJF	60703	562
	1.300	0.812	2	1.375	0.406	BMFKF	60733	596
	1.300	0.718	22	2.873	0.343	BCFKF	60740	60740
	1.300	0.718	1	1.355	0.406	BMFJF	60751	60751
	1.300	0.718	1	1.375	0.250	BCFJF	60757	60757
	1.300	0.718	2	1.375	0.406	BMFJF	60758	60758
	1.300	0.718	1	1.375	0.406	ECFKF	60765	60765E
	1.300	0.718	2	1.375	0.406	BCFKF	60778	60778
	1.300	0.718	2	1.250	0.343	BMFKF	60742	689
	1.300	0.718	1	1.437	0.406	BMFJF	60713	699
	1.300	0.812	2	1.375	0.406	BMFJF	60761	760
	1.300	0.812	2	1.375	0.406	BMFKF	60733	762
	1.300	0.812	2	1.375	0.406	BMFJF	60761	763
	1.300	0.812	1	1.375	0.250	BCFJF	60776	764
	1.300	0.718	1	1.375	0.406	BCFJF	60704	783
	1.300	0.718	1	1.375	0.406	BCFJF	60704	851
	1.300	0.718	1	1.375	0.406	ECFJF		851E
	1.300	0.718	1	1.375	0.406	VCFJF		851V
	1.300	0.658	1	1.375	0.406	BMFJF	60744	908
	1.300	0.718	1	1.375	0.375	BMFKF	60720	921
	1.300	0.718	1	1.437	0.406	BCFJF	60739	968
	1.300	0.718	1	1.437	0.406	BCFJF	60739	969
	1.300	0.718	1	1.375	0.406	BCFJF	60704	972
	1.300	0.718	1	1.375	0.406	BCFJF		972
	1.300	0.718	1	1.375	0.406	ECFJF		972E

SEAL TYPE	SEAL O.D.	W.L.	SEAT STYLE	SEAT BORE	SEAT THICK	MAT'L CODE	SPEC. NO	RSD P/N
	1.300	0.718	1	1.375	0.406	ECFJF		972E
	1.300	0.718	1	1.375	0.406	VCFJF		972V
	1.300	0.718	1	1.375	0.406	VCFJF		972V
	1.300	0.718	1	1.375	0.375	BCFKF	60763	973
	1.300	0.718	-			BCF-F	60702	974
	1.300	0.718	-			NCF-F	60769	974N
21	1.300	0.875	1	1.375	0.406	BCFJF	10704	1003
	1.300	0.875	3	1.375	0.406	BCFKF	10714	103
	1.300	0.875	3	1.375	0.406	BCFKF	10714	107
	1.300	0.875	2	1.375	0.250	BCFKF	10708	10708
	1.300	0.875	2	1.375	0.250	NCFKF	10732	10708N
	1.300	0.875	2	1.375	0.250	VCFKF	107185	10708V
	1.300	0.812	1	1.375	0.406	NCFJF	107100	107100N
	1.300	0.812	1	1.375	0.406	BCFKF	107118	107118
	1.300	0.812	1	1.375	0.406	ECFKF	107118E	
	1.300	0.875	1	1.375	0.406	UCFJF	107120	107120
	1.300	0.718	22	2.873	0.343	BCFKF	107125	107125
	1.300	0.812	1	1.375	0.235	BCFJF	107127	107127
	1.300	0.718	1	1.375	0.406	BCFJF	10713	10713
	1.300	0.718	1	1.375	0.406	VCFJF		10713V
	1.300	0.875	1	1.437	0.406	BCFJF	107141	107141
	1.300	0.593	3	1.125	0.406	BCFK-	107142	107142
	1.300	0.843	2	1.375	0.406	NCFKF*	107143	107143N
	1.300	0.750	4	1.250	0.406	BCFKF	10718	10718
	1.300	0.875	2	1.375	0.406	BCFJF	10759	10759
	1.300	0.906	2	1.375	0.406	VCLXL	10762	10762V
	1.300	0.875	1	1.375	0.406	BCFKF	10767	10767
	1.300	0.875	1	1.375	0.406	VCFKF		10767V
	1.300	0.812	1	1.375	0.406	VCRJR	10780	10780V
	1.300	0.688	1	1.287	0.250	BCFJF	10781	10781
	1.199	0.875	2	1.312	0.375	VCFKF	10794	10794V
	1.300	1.312	-			BCF-F	107113	111
	1.300	0.875	1	1.375	0.375	BCFKF	10724	112
	1.300	0.875	1	1.375	0.375	VCFKF	10756	112V
	1.300	0.875	2	1.312	0.375	BCFKF	107108	116
	1.300	0.875	1	1.375	0.406	BCFJF	10704	119
	1.300	0.875	2	1.250	0.343	BCFKF	10776	121
	1.300	0.843	1	1.375	0.406	BCFJF*	10753	128
	1.300	0.843	1	1.375	0.406	NCFJF		128N
	1.300	0.843	1	1.375	0.406	VCFJF		128V
	1.300	0.875	3	1.375	0.406	BCFKF	10714	130
	1.300	0.875	1	1.375	0.406	BCFJF	10704	131
	1.300	0.875	1	1.375	0.265	BCFJF	107132	1510
	1.300	0.875	1	1.312	0.406	BCFJF	10741	1514
	1.300	0.875	-			BCF-F	10701	157
	1.300	0.875	-			ECF-F		157E
	1.300	0.875	-			NCF-F		157N
	1.300	0.875	-			VCF-F	10703	157V
	1.300	0.875	1	1.375	0.406	BCFJF	10704	183
	1.300	0.875	2	1.312	0.375	BCFKF	107108	207
	1.300	0.875	2	1.375	0.406	BCFKF	10754	265
	1.300	0.875	3	1.375	0.406	BCFKF	10714	271
	1.300	1.312	1	1.375	0.406	BCFJF	10766	275
	1.300	1.312	1	1.375	0.406	BCFJF	10766	3430

*Spring retainer not needed