



DIMENSIONAL CROSS-REFERENCE BY SHAFT SIZE

SEAL HEAD			SEAT			Material Code	NOTES	U.S. SEAL Part No.
Fig.	O.D.	Oper.Ht.	Fig.	O.D.	Thick.			
.312 (5/16") SHAFT								
A	1.062	.656	1	1.000	.312	BMDJF		PS-114
C	.812	.812	3	.875	.312	VCFJF		PS-1064V
.375 (3/8") SHAFT								
B	1.125	.375	1	1.000	.203	BMFJF		PS-1615
B	1.125	.375	1	.875	.165	BMFJF		PS-671
C	.812	.812	3	.875	.312	BCFJF		PS-1065
C	.812	.812	3	.875	.312	VCFJF		PS-1065V
.437 (7/16") SHAFT								
C	.875	.718	1	1.175	.240	VCFJF		PS-3578V
C	.875	.750	1	1.181	.285	NCFJF		PS-1133
.500 (1/2") SHAFT								
A	1.062	.656	---	---	---	BMF-F		PS-298
A	1.062	.656	1	1.000	.290	BMFKF		PS-506
A	1.062	.656	1	1.000	.312	BMFJF		PS-162
B	1.125	.418	1	1.000	.187	BMFJF		PS-1137
B	1.125	.537	---	---	---	BMF-F		PS-150
B	1.125	.537	9		.312	BMFKF	A	PS-164
B	1.125	.537	9		.312	BMFJF	A	PS-165
B	1.125	.537	1	.875	.165	BMFJF		PS-1098
B	1.125	.537	1	1.000	.218	BMFJF		PS-142
B	1.125	.537	1	1.000	.290	BMFKF		PS-788
B	1.125	.537	1	1.000	.312	BMFJF		PS-163
C	.922	.605	Spec.	1.360	.300	BCFGF		PS-2138
---	---	---	1	.938	.225	B--J-		PS-400A
C	.937	.718	---	---	---	BMF-F		PS-400
C	.937	.718	---	---	---	VCF-F		PS-400V
C	.937	.718	1	.938	.225	BMFJF		PS-392
C	.937	.718	1	.938	.225	V/QCFJF		PS-392V
C	.937	.718	1	.938	.225	BMFKF		PS-393
C	.937	.718	1	1.000	.218	BMFJF		PS-1043
C	.937	.718	1	1.062	.312	BCFJF		PS-1120
C	.937	.750	1	1.125	.237	BMFJF		PS-7712
C	.937	.812	---	---	---	BCF-F		PS-401
C	.937	.812	---	---	---	BCF-F		PS-1050
C	.937	.812	1	.938	.225	BCFJF		PS-401A
C	.937	.812	1	.938	.225	BCFJF		PS-1012
C	.937	.812	1	.938	.250	BCFKF		PS-984
C	.937	.812	1	1.000	.290	BCFKF		PS-106
C	.937	.812	1	1.000	.290	VCFKF		PS-106V
C	.937	.812	1	1.000	.290	BCFKF		PS-632
C	.937	.812	1	1.000	.312	BCFJF		PS-631
C	.937	.812	1	1.000	.312	BCFJF		PS-1002
C	.937	.812	1	1.000	.312	VCFJF		PS-1002V
C	.937	.812	1	1.000	.312	QCFJF		PS-1002 -EPR
Q	1.125	.390	9		.171	BMFJF	A	PS-1621
Q	1.125	.390	9		.312	BMFJF	A	PS-1112
Q	1.125	.390	1	.937	.225	BMFJF		PS-749

NOTE: A. MOUNTS ON SHAFT

WHEN SEAL IDENTIFICATION IS DOUBTFUL, SEND SAMPLE ALONG WITH APPLICATION INFORMATION AND ALL PUMP NAMEPLATE DATA.



DIMENSIONAL CROSS-REFERENCE BY SHAFT SIZE

SEAL HEAD			SEAT			Material Code	NOTES	U.S. SEAL Part No.
Fig.	O.D.	Oper.Ht.	Fig.	O.D.	Thick.			
.500 (1/2") SHAFT (continued)								
Q	1.125	.390	1	1.000	.312	BMFJF		PS-663
Q	1.125	.408	9		.218	BMFJF	A	PS-1149
.562 (9/16") SHAFT								
A	1.218	.718	1	1.250	.406	VCFJF		PS-1061
C	1.062	.812	---	---	---	BCF-F		PS-928
.590 (15MM) SHAFT								
C	1.062	.875	1	1.250	.406	VCFKF	I	PS-7520
D	1.312	.875	1	1.250	.406	BCFJF	H	PS-129
D	1.312	.875	1	1.250	.406	BCFKF	H	PS-1675
.625 (5/8") SHAFT								
A	1.218	.718				BMFJ/MF	G	PS-2131
A	1.218	.718	---	---	---	BCF-F		PS-218
A	1.218	.718	---	---	---	BMF-F		PS-299
A	1.218	.718	Press In	.815	.312	BMFKF		PS-293
A	1.218	.718	1	1.187	.288	BCFKF		PS-518
A	1.218	.718	1	1.187	.288	BLFLF		PS-518-SC-SC
A	1.218	.718	1	1.187	.288	BCFJF		PS-680
A	1.218	.718	1	1.187	.288	BMFKF		PS-701
A	1.218	.718	1	1.187	.288	VCFKF		PS-701V
A	1.218	.718	1	1.187	.288	BMFJF		PS-702
A	1.218	.718	1	1.187	.288	VCFJF		PS-702V
A	1.218	.718	1	1.187	.343	BMFJF		PS-100
A	1.218	.718	1	1.187	.343	VCFJF		PS-100V-CMS
A	1.218	.718	3	1.187	.343	VCFJF		PS-100V
A	1.218	.718	1	1.187	.343	BCFJF		PS-957
A	1.218	.718	1	1.187	.343	BMFKF		PS-1150
A	1.218	.718	3	1.187	.343	BMFJF		PS-711
A	1.218	.718	1	1.250	.406	BMFJF		PS-200
A	1.218	.718	3	1.250	.406	VCFJF		PS-200V
A	1.218	.718	1	1.250	.406	VCFJF		PS-200V-CMS
A	1.218	.718	1	1.250	.406	QCFJF		PS-200-EPR
A	1.218	.718	1	1.250	.406	BMFJF		PS-300
A	1.218	.718	3	1.250	.406	VCFJF		PS-300V
A	1.218	.718	1	1.250	.406	BMFKF		PS-507
A	1.218	.718	3	1.250	.406	VCFKF		PS-507V
A	1.218	.718	1	1.250	.406	BCFJF		PS-516
A	1.218	.718	1	1.250	.406	BCFKF		PS-524
A	1.218	.718	1	1.250	.406	QCFKF		PS-524-EPR
A	1.218	.718	3	1.250	.406	BMFKF		PS-628
A	1.218	.718	3	1.250	.406	BMFJF		PS-637
A	1.218	.718	1	1.250	.406	VCFZF		PS-2204
A	1.218	.718	1	1.375	.562	BMFJF		PS-528
A	1.218	.718	1	1.375	.562	VCFJF		PS-528V
A	1.218	.811	1	1.187	.288	BCFKF		PS-955
A	1.218	.811	1	1.187	.343	BMFJF		PS-166
A	1.218	.811	1	1.187	.343	BCFJF		PS-953
A	1.218	.811	1	1.250	.406	BMFKF		PS-153

NOTE: A. MOUNTS ON SHAFT
 G. MOUNTS IN PLASTIC
 H. SPRING HOLDER NOT INCLUDED
 I. ABRASION RESISTANT CARBON (P66)

WHEN SEAL IDENTIFICATION IS DOUBTFUL, SEND SAMPLE ALONG WITH APPLICATION INFORMATION AND ALL PUMP NAMEPLATE DATA.



DIMENSIONAL CROSS-REFERENCE BY SHAFT SIZE

SEAL HEAD			SEAT			Material Code	NOTES	U.S. SEAL Part No.
Fig.	O.D.	Oper.Ht.	Fig.	O.D.	Thick.			
.625 (5/8") SHAFT (continued)								
A	1.218	.811	3	1.250	.406	VCFKF		PS-153V
A	1.218	.811	1	1.250	.406	BMFJF		PS-501
A	1.218	.811	3	1.250	.406	VCFJF		PS-501V
A	1.218	.811	1	1.250	.406	BCFJF		PS-952
A	1.218	.811	1	1.250	.406	BCFKF		PS-954
B	1.437	.615	---	---	---	BMF-F		PS-642
B	1.437	.615	---	---	---	BCF-F		PS-882
B	1.437	.615	9		.215	BCFJF	A	PS-447
B	1.437	.615	9		.215	BCFKF	A	PS-453
B	1.437	.615	9		.215	BMFJF	A	PS-1021
B	1.437	.615	9		.215	VCFJF	A	PS-447V
B	1.437	.615	9		.312	BMFJF	A	PS-452
B	1.437	.615	11		.375	BMFJF	A	PS-202
B	1.437	.615	11		.375	VCFJF	A	PS-1013
B	1.437	.615	11		.487	BMFJF	A	PS-411
B	1.437	.615	11		.487	VCFJF	A	PS-411V
B	1.437	.615	1	1.093	.218	BMFJF		PS-113
B	1.437	.615	1	1.093	.218	V/BCFJF		PS-1089
B	1.437	.615	1	1.187	.288	BCFKF		PS-522
B	1.437	.615	1	1.187	.288	BMFKF		PS-616
B	1.437	.615	1	1.187	.288	BMFJF		PS-700
B	1.437	.615	3	1.187	.288	BMFJF		PS-716
B	1.437	.615	1	1.187	.343	BCFJF		PS-963
B	1.437	.615	1	1.187	.343	BMFJF		PS-600
B	1.437	.615	1	1.187	.343	VCFJF		PS-600V-CMS
B	1.437	.615	3	1.187	.343	VCFJF		PS-600V
B	1.437	.615	3	1.187	.343	BMFJF		PS-717
B	1.437	.615	1	1.250	.406	BCFJF		PS-961
B	1.437	.615	1	1.250	.406	BCFKF		PS-964
B	1.437	.615	1	1.250	.406	BMFKF		PS-1152
B	1.437	.615	1	1.250	.406	BMFJF		PS-1000
B	1.437	.615	3	1.250	.406	VCFJF		PS-1000V
B	1.437	.615	3	1.250	.406	BMFKF		PS-712
B	1.437	.615	3	1.250	.406	BMFJF		PS-715
B	1.437	.615	1	1.375	.288	BMFJF		PS-151
B	1.437	.615	1	1.375	.406	BMFKF		PS-1005A
B	1.437	.615	1	1.375	.406	BMFJF		PS-2161
B	1.437	.622	2	1.250	.390	TCFJF		PS-6860
C	1.062	.609	3	1.250	.406	BCFKF		PS-1625
C	1.062	.609	3	1.250	.406	VCFKF		PS-1626
C	1.062	.715	1	1.187	.343	VCFJF		PS-1091
C	1.062	.718	1	1.250	.406	BCFJF		PS-2160
C	1.062	.718	3	1.250	.406	VCFJF		PS-1045
C	1.062	.765	1	1.187	.288	NCDJF	B	PS-989
C	1.062	.765	1	1.187	.343	BCDJF	B	PS-1016
C	1.062	.765	1	1.250	.406	NCDJF	B	PS-810
C	1.062	1.187	1	1.156	.312	BCFJF		PS-800
C	1.062	.812	3	1.250	.406	QCFKF		PS-2206

NOTE: A. MOUNTS ON SHAFT
B. TAPERED SPRING

WHEN SEAL IDENTIFICATION IS DOUBTFUL, SEND SAMPLE ALONG WITH APPLICATION INFORMATION AND ALL PUMP NAMEPLATE DATA.



DIMENSIONAL CROSS-REFERENCE BY SHAFT SIZE

SEAL HEAD			SEAT			Material Code	NOTES	U.S. SEAL Part No.
Fig.	O.D.	Oper.Ht.	Fig.	O.D.	Thick.			
.625 (5/8") SHAFT (continued)								
C	1.062	.843	20	---	Plate	NCPGP		PS-181
C	1.062	.875	---	---	---	BCF-F		PS-933
C	1.062	.875	---	---	---	VCF-F		PS-933V
C	1.062	.875	1	1.187	.288	BCFJF		PS-1155
C	1.062	.875	1	1.187	.288	BCFKF		PS-493
C	1.062	.875	1	1.187	.288	VCFKF		PS-493V
C	1.062	.875	1	1.187	.288	BCFJF		PS-733
C	1.062	.875	1	1.187	.288	VCFJF		PS-1155V
C	1.062	.875	1	1.187	.288	VCFZF		PS-1155V-TC-SEAT
C	1.062	.875	1	1.187	.296	QCFJF		PS-2214
C	1.062	.875	1	1.187	.343	BCFJF		PS-118
C	1.062	.875	1	1.187	.343	BCFKF		PS-1154
C	1.062	.875	3	1.187	.343	BCFJF		PS-536
C	1.062	.875	1	1.250	.406	BCFJF		PS-290
C	1.062	.875	1	1.250	.406	VCFJF		PS-290V
C	1.062	.875	1	1.250	.406	BCFJF		PS-359
C	1.062	.875	1	1.250	.406	VCFJF		PS-359V-CMS
C	1.062	.875	1	1.250	.406	BCFKF		PS-633
C	1.062	.875	1	1.250	.406	NCFJF		PS-1079
C	1.062	.875	1	1.250	.406	NCFKF		PS-1080
C	1.062	.875	1	1.250	.406	BCFKF		PS-1156
C	1.062	.875	1	1.250	.406	VCFKF		PS-1156V
C	1.062	.875	3	1.250	.406	VCFJF		PS-359V
C	1.062	.875	3	1.250	.406	VCFJF	I	PS-359V-P66
C	1.062	.875	3	1.250	.406	BCFJF		PS-552
C	1.062	.875	3	1.250	.406	VCFKF		PS-633V
C	1.062	.875	1	1.250	.406	VCFKF		PS-633V-CMS
C	1.062	.875	1	1.250	.406	VCFKF	I	PS-633V-P66
C	1.062	.875	3	1.250	.406	BCFKF		PS-732
C	1.062	.875	3	1.250	.406	QCFKF		PS-732-EPR
C	1.062	.875	3	1.375	.406	VCFKF		PS-951
C	1.062	.968/1.093	1	1.250	.406	BCFJF		PS-1119
C	1.062	.968/1.093	1	1.250	.406	VCFJF		PS-1119V
C	1.187	.875	1	1.375	.406	VCFJF		PS-626
C	1.312	.937	1	1.250	.406	V/BCFJF	B	PS-1085
C	1.312	.937	1	1.250	.406	VCFJF	B	PS-1085V
C	1.312	.937	1	1.250	.406	BCFJF	B	PS-1618
C	1.312	.937	3	1.250	.406	BCFKF	B	PS-2149
D	1.312	.875	---	---	---	BCD-F		PS-109
D	1.312	.875	1	1.187	.288	BCDKF		PS-226
D	1.312	.875	1	1.187	.288	BCDJF		PS-531
D	1.312	.875	1	1.187	.288	BCFKF		PS-2007
D	1.312	.875	1	1.187	.343	BCDKF		PS-263
D	1.312	.875	3	1.187	.343	BCDJF		PS-737
D	1.312	.875	1	1.187	.343	BCFJF		PS-2004
D	1.312	.875	1	1.250	.406	BCDKF		PS-102
D	1.312	.875	3	1.250	.406	VCDKF		PS-102V
D	1.312	.875	1	1.250	.406	BCDJF		PS-508
D	1.312	.875	3	1.250	.406	VCDJF		PS-508V

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NOTE: B. TAPERED SPRING
I. ABRASION RESISTANT CARBON (P66)

DIMENSIONAL CROSS-REFERENCE BY SHAFT SIZE

SEAL HEAD			SEAT			Material Code	NOTES	U.S. SEAL Part No.
Fig.	O.D.	Oper.Ht.	Fig.	O.D.	Thick.			
.625 (5/8") SHAFT (continued)								
D	1.312	.875	1	1.250	.406	VCDJF		PS-508V-CMS
D	1.312	.875	3	1.250	.406	BCDKF		PS-734
D	1.312	.875	3	1.250	.406	BCDJF		PS-735
D	1.312	.875	1	1.250	.406	BCFJF		PS-2000
D	1.312	.875	3	1.250	.406	BCFJF		PS-2002
E	1.093	1.312	1	1.187	.288	BCDKF		PS-486
E	1.093	1.312	1	1.187	.288	BCDJF		PS-740
E	1.093	1.312	3	1.187	.288	BCFKF		PS-2023
E	1.093	1.312	1	1.187	.343	BCDJF		PS-485
E	1.093	1.312	3	1.187	.343	BCDJF		PS-748
E	1.093	1.312	1	1.187	.343	BCFJF		PS-2020
E	1.093	1.312	1	1.187	.343	BCFKF		PS-2021
E	1.093	1.312	3	1.187	.343	BCFJF		PS-2022
E	1.093	1.312	2	1.250	.343	BCDKF		PS-1158
E	1.093	1.312	1	1.250	.406	BCDJF		PS-274
E	1.093	1.312	1	1.250	.406	VCDJF		PS-274V
E	1.093	1.312	1	1.250	.406	BCDKF		PS-487
E	1.093	1.312	1	1.250	.406	BCFJF		PS-2016
E	1.093	1.312	1	1.250	.406	BCFKF		PS-2017
E	1.093	1.312	3	1.250	.406	BCDKF		PS-738
E	1.093	1.312	3	1.250	.406	BCDJF		PS-739
K	1.062	1.187	---	---	---	BCF-F		PS-678
S	1.312	1.395	8	1.187	.125	NAPSP		PS-795
.750 (3/4") SHAFT								
A	1.343	.718	---	---	---	BCF-F		PS-974
A	1.343	.718	---	---	---	BMF-F		PS-1522
A	1.343	.718	1	1.375	.281	BCFJF		PS-764
A	1.343	.718	1	1.375	.406	BCFJF		PS-851
A	1.343	.718	1	1.375	.406	BMFKF		PS-921
A	1.343	.718	1	1.375	.406	BCFKF		PS-973
A	1.343	.718	1	1.375	.406	BMFJF		PS-201
A	1.343	.718	1	1.375	.406	VCFJF		PS-201V-CMS
A	1.343	.718	3	1.375	.406	VCFJF		PS-201V
A	1.343	.718	3	1.375	.406	BMFJF		PS-760
A	1.343	.718	3	1.375	.406	BMFKF		PS-762
A	1.343	.718	1	1.437	.406	BMFJF		PS-101
A	1.343	.718	1	1.437	.406	VCFJF		PS-101V
A	1.343	.718	1	1.437	.406	BCFJF		PS-968
A	1.343	.718	1	1.500	.250	BMFJF		PS-1525
A	1.343	.718	8		.125	BMFKF	A	PS-199
A	1.343	.978	1	1.375	.281	BMFJF		PS-301
B	1.575	.615	---	---	---	BMF-F		PS-647
B	1.575	.615	---	---	---	BCF-F		PS-1024
B	1.575	.615	9		.281	BMFKF	A	PS-902
B	1.575	.615	9		.312	BMFJF	A	PS-1622
B	1.575	.615	9		.375	BMFKF	A	PS-441
B	1.575	.615	11		.437	BMFJF	A	PS-440
B	1.575	.615	1	1.375	.406	BMFKF		PS-606
B	1.575	.615	1	1.375	.406	BMFJF		PS-601

NOTE: A. MOUNTS ON SHAFT

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SEAL HEAD			SEAT			Material Code	NOTES	U.S. SEAL Part No.
Fig.	O.D.	Oper.Ht.	Fig.	O.D.	Thick.			
.750 (3/4") SHAFT (continued)								
B	1.575	.615	3	1.375	.406	VCFJF		PS-601V
B	1.575	.615	3	1.375	.406	BMFJF		PS-765
B	1.575	.615	3	1.375	.406	BMDKF		PS-766
B	1.575	.615	11	1.375	.406	BCFJF		PS-7618
C	1.187	.718	1	1.375	.281	BCFJF		PS-944
C	1.187	.718	1	1.375	.406	BCFJF		PS-877
C	1.187	.718	1	1.375	.406	VCFJF		PS-877V
C	1.187	.718	1	1.375	.406	VCFKF		PS-1092
C	1.187	.718	1	1.375	.406	VCFJF		PS-1093
C	1.187	.718	1	1.375	.406	BCFKF		PS-1113
C	1.187	.718	1	1.375	.406	BCFJF		PS-1125
C	1.187	.718	3	1.375	.406	BCFJF		PS-2236
C	1.187	.718	1	1.437	.406	BCFJF		PS-7514
C	1.187	.843	1	1.375	.406	BCFJF	B	PS-128
C	1.187	.843	3	1.375	.406	VCFJF	B	PS-128V
C	1.187	.875	---	---	---	BCF-F		PS-157
C	1.187	.875	1	1.312	.406	BCFJF		PS-1514
C	1.187	.875	1	1.375	.281	BCFJF		PS-1510
C	1.87	.875	1	1.375	.281	VCFJF		PS-1510V
C	1.187	.875	1	1.375	.406	BCFKF		PS-112
C	1.187	.875	1	1.375	.406	BCFJF		PS-358
C	1.187	.875	1	1.375	.406	VCFJF		PS-358V-CMS
C	1.187	.875	1	1.375	.406	BCFKF		PS-1160
C	1.187	.875	1	1.375	.406	BCFKF		PS-2229
C	1.187	.875	3	1.375	.406	VCFKF		PS-112V
C	1.187	.875	3	1.375	.406	VCFJF		PS-358V
C	1.187	.875	3	1.375	.406	BCFJF		PS-767
C	1.187	.875	3	1.375	.406	BCFKF		PS-768
C	1.187	.875	1	1.437	.406	BCFJF		PS-7277
C	1.187	.875	1	1.500	.250	BCFJF		PS-683
C	1.187	.906	20	Plate	Plate	NCPGP		PS-182
C	1.187	1.312	---	---	---	BCF-F		PS-564
C	1.187	1.312	1	1.375	.406	BCFJF		PS-275
C	1.187	1.312	1	1.375	.406	BCFKF		PS-373
C	1.187	1.312	1	1.375	.406	VCFKF		PS-373V
C	1.187	1.312	3	1.375	.406	BCFJF		PS-771
C	1.187	1.312	3	1.375	.406	BCFKF		PS-773
D	1.437	.875	---	---	---	BCD-F		PS-399
D	1.437	.875	1	1.275	.281	BCDJF		PS-437
D	1.437	.875	1	1.275	.281	VCDJF		PS-437V
D	1.437	.875	1	1.375	.281	BCDJF		PS-1162
D	1.437	.875	3	1.375	.406	BCDKF		PS-265
D	1.437	.875	1	1.375	.406	BCDJF		PS-750
D	1.437	.875	3	1.375	.406	VCDJF		PS-750V
D	1.437	.875	1	1.375	.406	VCDJF		PS-750V-CMS
D	1.437	.875	1	1.375	.406	BCDKF		PS-752
D	1.437	.875	3	1.375	.406	VCDKF		PS-752V
D	1.437	.875	1	1.375	.406	BCFJF		PS-2008

WHEN SEAL IDENTIFICATION IS DOUBTFUL, SEND SAMPLE ALONG WITH APPLICATION INFORMATION AND ALL PUMP NAMEPLATE DATA.

NOTE: B. TAPERED SPRING



DIMENSIONAL CROSS-REFERENCE BY SHAFT SIZE

SEAL HEAD			SEAT			Material Code	NOTES	U.S. SEAL Part No.
Fig.	O.D.	Oper.Ht.	Fig.	O.D.	Thick.			
.750 (3/4") SHAFT (continued)								
D	1.437	.875	1	1.375	.406	BCFKF		PS-2009
D	1.437	.875	3	1.375	.406	BCFJF		PS-2010
D	1.437	.875	1	1.437	.406	BCDKF		PS-444
D	1.437	.875	1	1.437	.406	BCDJF		PS-1161
D	1.437	1.000	1	1.437	.406	BCDKF		PS-1026
J	1.225	.875	1	1.375	.375	BCFJF		PS-812
K	1.187	1.156	1	1.375/1.500	.281/.250	BCFJF		PS-175
K	1.187	1.625	---	---	---	BCF-F		PS-145
K	1.187	1.700	1	1.375	.406	BCFJF		PS-1604
S	1.625	1.953	8	1.500	.250	NAPSP		PS-792
.787 (20MM) SHAFT								
D	1.562	.937	1	1.500	.406	BCDJF	H	PS-135
D	1.562	.937	1	1.500	.406	VCDKF	H	PS-614
D	1.562	.937	1	1.500	.406	VCDKF	H	PS-614V
.875 (7/8") SHAFT								
C	1.312	.812	1	1.437	.265	BCFJF		PS-2167
C	1.312	.812	3	1.437	.265	BCFKF		PS-2169
C	1.312	.812	3	1.437	.265	VCFKF		PS-2169V
C	1.312	.812	3	1.437	.265	QCFKF	I	PS-2224
C	1.312	.812	1	1.500	.406	BCFJF		PS-7130
C	1.312	.937	---	---	---	BCF-F		PS-208
C	1.312	.937	1	1.437	.265	BCFJF		PS-2166
C	1.312	.937	3	1.437	.265	BCFKF		PS-2168
C	1.312	.937	1	1.500	.406	BCFJF		PS-309
C	1.312	.937	3	1.500	.406	VCFJF		PS-309V
C	1.312	.937	1	1.500	.406	VCFJF		PS-309V-CMS
C	1.312	.937	3	1.500	.406	BCFKF		PS-617
C	1.312	.937	1	1.500	.406	BCFKF		PS-687
C	1.312	.937	3	1.500	.406	VCFKF		PS-687V
C	1.312	.937	1	1.500	.406	VCFKF		PS-687V-CMS
C	1.312	.937	3	1.500	.406	BCFJF		PS-774
C	1.312	.937	1	1.562	.406	BCFJF		PS-1163
C	1.312	.937	1	1.562	.406	BCFKF		PS-294
D	1.562	.937	---	---	---	BCD-F		PS-578
D	1.562	.921	1	1.437	.265	BCDJF		PS-790
D	1.562	.937	3	1.437	.265	BCDKF		PS-1681
D	1.562	.937	3	1.500	.406	BCDKF		PS-250
D	1.562	.937	1	1.500	.406	BCDKF		PS-303
D	1.562	.937	3	1.500	.406	VCDKF		PS-303V
D	1.562	.937	1	1.500	.406	BCDJF		PS-703
D	1.562	.937	3	1.500	.406	VCDJF		PS-703V
D	1.562	.937	3	1.500	.406	BCDJF		PS-775
D	1.562	.937	1	1.500	.406	BCFJF		PS-2024
D	1.562	.937	3	1.500	.406	BCFJF		PS-2026
D	1.562	.937	3	1.500	.406	BCFKF		PS-2027
D	1.562	.937	3	1.500	.406	VCFKF		PS-2027V
D	1.562	.937	1	1.562	.406	BCDJF		PS-602
D	1.562	.937	1	1.562	.406	BCDKF		PS-603

NOTE: H. SPRING HOLDER NOT INCLUDED
 I. ABRASION RESISTANT CARBON (P66)

WHEN SEAL IDENTIFICATION IS DOUBTFUL, SEND SAMPLE ALONG WITH APPLICATION INFORMATION AND ALL PUMP NAMEPLATE DATA.



DIMENSIONAL CROSS-REFERENCE BY SHAFT SIZE

SEAL HEAD			SEAT			Material Code	NOTES	U.S. SEAL Part No.
Fig.	O.D.	Oper.Ht.	Fig.	O.D.	Thick.			
.875 (7/8") SHAFT (continued)								
E	1.343	1.375	---	---	---	BCF-F		PS-936
E	1.343	1.375	1	1.500	.406	BCFJF		PS-188
E	1.343	1.375	3	1.500	.406	VCFJF		PS-188V
E	1.343	1.375	3	1.500	.406	BCFKF		PS-229
E	1.343	1.375	3	1.500	.406	BCFJF		PS-776
E	1.343	1.375	1	1.500	.406	BCFKF		PS-935
E	1.343	1.375	1	1.500	.406	BCFKF		PS-2029
E	1.343	1.375	3	1.500	.406	BCFJF		PS-2030
E	1.343	1.375	3	1.500	.406	BCFKF		PS-2031
J	1.350	.875	1	1.500	.375	BCFJF		PS-287
K	1.281	1.250	---	---	---	BCF-F		PS-197
K	1.281	1.250	1	1.500	.406	BCFKF		PS-878
K	1.281	1.250	1	1.500	.406	BCFJF		PS-892
K	1.281	1.250	3	1.500	.406	VCFJF		PS-892V
R	1.562	1.625	1	1.500	.406	BCDJF		PS-428
R	1.562	1.625	1	1.500	.406	BCDKF		PS-685
.937 (15/16") SHAFT								
U	1.437	1.656	1	1.562	.406	BCFKF		PS-560SS
U	1.437	1.656	3	1.562	.406	VCFKF		PS-560V
U	1.437	1.656	3	1.562	.406	BCFKF		PS-845
1.000 (1") SHAFT								
A	1.687	.812	---	---	---	BMF-F		PS-975
A	1.687	.812	1	1.625	.437	BMFKF		PS-370
A	1.687	.812	1	1.625	.437	BCFJF		PS-360
A	1.687	.812	3	1.625	.437	VCFJF		PS-360V
A	1.687	.812	3	1.625	.437	BMFJF		PS-777
A	1.687	.812	3	1.625	.437	BMFKF		PS-778
A	1.687	.812	25	1.625	.625	BMFJF		PS-405
A	1.687	.812	3	2.000	.406	BCFJF		PS-1086
A	1.687	.812	3	2.000	.406	VCFJF		PS-1086V
B	1.625	.874	1	1.625	.437	BMDJP		PS-1619
C	1.437	.750	1	1.625	.437	BCFJF	H	PS-1048
C	1.437	.750	3	1.625	.437	BCFJF		PS-1049
C	1.437	1.625	1	1.625	.437	BCFJF	H	PS-539
C	1.437	1.625	1	1.625	.437	BCFKF		PS-779
C	1.687	.812	---	---	---	BCF-F		PS-1095
C	1.687	.812	1	1.625	.437	VCFJF		PS-1094
C	1.687	.843	1	1.625	.406	BCFKF		PS-1123
C	1.687	1.000	---	---	---	BCF-F		PS-397
C	1.687	1.000	---	---	---	VCF-F		PS-397V
C	1.687	1.000	3	1.437	.437	BCFJF		PS-2145
C	1.687	1.000	1	1.625	.437	BCFJF		PS-235
C	1.687	1.000	1	1.625	.437	VCFJF		PS-235V-CMS
C	1.687	1.000	3	1.625	.437	VCFJF		PS-235V
C	1.687	1.000	1	1.625	.437	BCFJF	B	PS-245
C	1.687	1.000	1	1.625	.437	QCFKF	B	PS-245-EPR
C	1.687	1.000	3	1.625	.437	VCFJF	B	PS-245V
C	1.687	1.000	1	1.625	.437	VCFJF	B	PS-245V-CMS
C	1.687	1.000	1	1.625	.437	BCFKF	B	PS-248

WHEN SEAL IDENTIFICATION IS DOUBTFUL, SEND SAMPLE ALONG WITH APPLICATION INFORMATION AND ALL PUMP NAMEPLATE DATA.

NOTE: B. TAPERED SPRING
H. SPRING HOLDER NOT INCLUDED



DIMENSIONAL CROSS-REFERENCE BY SHAFT SIZE

SEAL HEAD			SEAT			Material Code	NOTES	U.S. SEAL Part No.
Fig.	O.D.	Oper.Ht.	Fig.	O.D.	Thick.			
1.000 (1") SHAFT (continued)								
C	1.687	1.000	1	1.625	.437	QCCKF	B	PS-248-EPR
C	1.687	1.000	3	1.625	.437	VCKFK	B	PS-248V
C	1.687	1.000	1	1.625	.437	VCKFK	B	PS-248V-CMS
C	1.687	1.000	1	1.625	.437	BCCKF		PS-357
C	1.687	1.000	1	1.625	.437	QCCKF		PS-357V-CMS
C	1.687	1.000	3	1.625	.437	VCKFK		PS-357V
C	1.687	1.000	3	1.625	.437	BCCKF		PS-499
C	1.687	1.000	3	1.625	.437	QCCKF		PS-499-EPR
C	1.687	1.000	3	1.625	.437	BCFJF		PS-548
C	1.687	1.000	1	1.625	.437	BZFZF		PS-2216
C	1.687	1.000	25	1.625	.625	BCFJF		PS-413
C	1.687	1.000	1	1.750	.437	BCCKF		PS-2163
C	1.687	1.000	1	1.750	.437	BCFJF		PS-3440
C	1.687	1.000	28	2.440	.438	BCCKF		PS-1034
C	1.687	1.015	1	1.812	.687	BCFJF		PS-1072
C	1.687	1.562	1	1.625	.437	BCCKF		PS-982
D	1.750	1.000	3	1.625	.312	BCPKF		PS-1630
D	1.750	1.000	3	1.625	.312	VCPKF		PS-1630V
D	1.750	1.000	3	1.625	.437	NCPGP		PS-159
D	1.750	1.062	---	---	---	BCF-F		PS-398
D	1.750	1.062	1	1.625	.437	BCFJF		PS-380
D	1.750	1.062	3	1.625	.437	VCFJF		PS-380V
D	1.750	1.062	1	1.625	.437	VCFJF		PS-380V-CMS
D	1.750	1.062	1	1.625	.437	BCCKF		PS-460
D	1.750	1.062	3	1.625	.437	VCKFK		PS-460V
D	1.750	1.062	1	1.625	.437	VCDKF		PS-460V-CMS
D	1.750	1.062	3	1.625	.437	BCCKF		PS-252
D	1.750	1.062	3	1.625	.437	BCFJF		PS-2033
D	1.750	1.062	1	1.750	.437	BCCKF		PS-227
D	1.750	1.062	1	1.750	.437	BCFJF		PS-2164
E	1.500	1.187	3	1.625	.437	BCCKF		PS-251
E	1.500	1.562	---	---	---	BCF-F		PS-937
E	1.500	1.562	1	1.625	.437	BCCKF		PS-236
E	1.500	1.562	1	1.625	.437	VCKFK		PS-236V-CMS
E	1.500	1.562	1	1.625	.437	BCFJF		PS-754
E	1.500	1.562	3	1.625	.437	VCKFK		PS-236V
E	1.500	1.562	3	1.625	.437	BCFJF		PS-754V
E	1.500	1.562	1	1.625	.437	VCKFK		PS-754V-CMS
E	1.500	1.562	3	1.625	.437	BCFJF		PS-557
E	1.500	1.562	3	1.625	.437	BCCKF		PS-791
J	1.470	1.000	1	1.625	.375	BCFJF		PS-813
K	1.687	1.625	1	1.625	.437	BCFJF		PS-879
K	1.687	1.625	1	1.625	.437	BCCKF		PS-891
N	Special Unitized Seal					NMRKF		PS-3100
N	1.906	.471	9	---	.421	NMDKF	A	PS-3401
R	1.750	1.875	---	---	---	BCF-F		PS-141
R	1.750	1.875	1	1.625	.437	BCFJF		PS-429
R	1.750	1.875	1	1.625	.437	BCCKF		PS-430
S	1.904	1.906	8	1.750	.250	NAPSP		PS-793
T	1.500	1.968	3	1.625	.312	NCPKF		PS-1631

NOTE: A. MOUNTS ON SHAFT
B. TAPERED SPRING

WHEN SEAL IDENTIFICATION IS DOUBTFUL, SEND SAMPLE ALONG WITH APPLICATION INFORMATION AND ALL PUMP NAMEPLATE DATA.



DIMENSIONAL CROSS-REFERENCE BY SHAFT SIZE

SEAL HEAD			SEAT			Material Code	NOTES	U.S. SEAL Part No.
Fig.	O.D.	Oper.Ht.	Fig.	O.D.	Thick.			
1.000 (1") SHAFT (continued)								
T	1.500	2.312	1	1.625	.437	BCFJF		PS-276
T	1.500	2.312	1	1.625	.437	BCFKF		PS-277
1.062 (1-1/16") SHAFT								
C	1.812	1.062	3	1.750	.437	BCFKF		PS-2155
D	1.875	1.062	1	1.750	.437	BCDKF		PS-127
D	1.875	1.062	3	1.750	.437	BCFJF		PS-797
E	1.625	1.593	1	1.750	.437	BCFKF		PS-498
E	1.625	1.593	1	1.750	.437	BCFJF		PS-710
E	1.625	1.593	3	1.750	.437	BCFJF		PS-798
E	1.625	1.593	3	1.750	.437	BCFKF		PS-799
1.125 (1-1/8") SHAFT								
C	1.812	1.062	---	---	---	BCF-F		PS-348
C	1.812	1.062	---	---	---	VCF-F		PS-348V
C	1.812	1.062	1	1.750	.437	BCFKF		PS-355
C	1.812	1.062	3	1.750	.437	VCFKF		PS-355V
C	1.812	1.062	1	1.750	.437	VCFKF		PS-355V-CMS
C	1.812	1.062	1	1.750	.437	BCFJF		PS-356
C	1.812	1.062	1	1.750	.437	QCFJF		PS-356-EPR
C	1.812	1.062	3	1.750	.437	VCFJF		PS-356V
C	1.812	1.062	1	1.750	.437	VCFJF		PS-356V-CMS
C	1.812	1.062	3	1.750	.437	BCFKF		PS-529
C	1.812	1.062	3	1.750	.437	QCFKF		PS-529-EPR
C	1.812	1.062	3	1.750	.437	BCFKF	B	PS-588
C	1.812	1.062	3	1.750	.437	BCFJF		PS-801
C	1.812	1.062	1	1.750	.437	BCFKF	B	PS-1167
C	1.812	1.062	1	1.750	.437	BCFJF	B	PS-1682
C	1.812	1.062	3	1.750	.437	QCFZF	I	PS-2226
C	1.812	1.406	1	1.750	.437	BCFJF	B	PS-627
C	1.812	1.562	1	1.750	.437	BCFKF		PS-983
C	1.812	1.562	1	1.750	.437	BCFJF		PS-2227
C	1.812	1.562	3	1.750	.437	VCFKF		PS-983V
D	1.875	1.062	1	1.875	.562	BCFKF		PS-521
D	1.875	1.062	1	1.750	.437	BCFJF		PS-604
D	1.875	1.062	1	1.750	.437	BCFKF		PS-605
D	1.875	1.062	3	1.750	.437	BCFKF		PS-254
D	1.875	1.062	3	1.750	.437	BCFJF		PS-802
D	1.875	1.062	3	1.750	.437	VCFKF		PS-605V
E	1.625	1.187	3	1.750	.437	BCFKF		PS-253
E	1.625	1.625	1	1.687	.437	BCFJF		PS-607
E	1.625	1.625	1	1.687	.437	BCFKF		PS-7726
E	1.625	1.625	1	1.750	.437	BCFJF		PS-204
E	1.625	1.625	1	1.750	.437	BCFKF		PS-384
E	1.625	1.625	3	1.750	.437	VCFJF		PS-204V
E	1.625	1.625	3	1.750	.437	BCFJF	E	PS-866
E	1.625	1.625	3	1.750	.437	BCFKF	E	PS-867
E	1.625	1.625	1	1.750	.437	QCFKF		PS-867-EPR
E	1.625	1.625	3	1.750	.437	VCFKF	E	PS-867V
E	1.625	1.625	3	1.812	.437	BCFJF		PS-1172
E	1.625	1.625	3	1.812	.437	VCFJF		PS-1172V

WHEN SEAL IDENTIFICATION IS DOUBTFUL, SEND SAMPLE ALONG WITH APPLICATION INFORMATION AND ALL PUMP NAMEPLATE DATA.

NOTE: B. TAPERED SPRING
E. LOCK COLLAR SOLD SEPARATELY
I. ABRASION RESISTANT CARBON (P66)



DIMENSIONAL CROSS-REFERENCE BY SHAFT SIZE

Fig.	SEAL HEAD		SEAT			Material Code	NOTES	U.S. SEAL Part No.
	O.D.	Oper.Ht.	Fig.	O.D.	Thick.			
1.125 (1-1/8") SHAFT (continued)								
E	1.625	1.625	3	1.812	.437	BCFKF		PS-1173
E	1.625	1.625	3	1.812	.437	B/VCFJF		PS-1636
E	1.625	1.625	3	1.812	.437	B/VCFKF		PS-1637
E	1.625	1.625	3	1.812	.437	VCPKF		PS-1639V
E	1.625	1.625	3	1.812	.437	BCFZF		PS-1668
E	1.625	1.625	1	1.875	.437	BCFKF		PS-1067
E	1.625	2.000	3	1.812	.437	BCFJF		PS-619
K	1.812	1.625	1	1.750	.437	BCFJF		PS-1176
K	1.812	1.625	1	1.750	.437	BCFKF		PS-1177
T	1.625	2.375	3	1.750	.437	BCFJF		PS-886
T	1.625	2.375	3	1.750	.437	BCFJF		PS-918
T	1.625	2.375	3	1.812	.437	BCFJF		PS-1178
U	1.625	1.688	3	1.750	.437	BCFKF		PS-282
1.181 (30MM) SHAFT								
D	2.000	1.062	1	1.875	.437	BCDJF	H	PS-136
D	2.000	1.062	1	1.875	.437	BCDKF	H	PS-1179
1.187 (1-3/16") SHAFT								
C	1.937	1.062	1	1.875	.437	BCFKF		PS-2162
C	1.937	1.062	28	2.834	.500	BCFKF		PS-1044
D	2.062	1.000	1	1.875	.437	NCPJP		PS-297
E	1.812	1.187	3	1.875	.437	BCDKF		PS-255
E	1.812	1.187	1	1.875	.437	BCDJF		PS-306
E	1.812	1.187	3	1.875	.437	VCFJF		PS-306V
E	1.812	1.187	1	1.875	.437	BCDKF		PS-1180
E	1.812	1.625	1	1.875	.437	BCDJF		PS-310
E	1.812	1.625	1	1.875	.437	BCDKF		PS-343
T	1.812	2.375	1	1.875	.437	BCDJF		PS-723
T	1.812	2.375	1	1.875	.437	BCDKF		PS-724
1.250 (1-1/4") SHAFT								
C	1.937	1.062	---	---	---	BCF-F		PS-154
C	1.937	1.062	---	---	---	VCF-F		PS-154V
C	1.937	1.062	1	1.750	.365	BCFJF	B	PS-978
C	1.937	1.062	1	1.750	.365	VCFJF	B	PS-978V
C	1.937	1.062	1	1.750	.365	BCFKF	B	PS-979
C	1.937	1.062	1	1.750	.365	QCFKF	B	PS-979-EPR
C	1.937	1.062	1	1.750	.365	QCFZF	B	PS-978-EPR-TC
C	1.937	1.062	1	1.750	.365	VCFKF	B	PS-979V
C	1.937	1.062	1	1.875	.437	BCFJF		PS-185
C	1.937	1.062	1	1.875	.437	QCFJF		PS-185-EPR
C	1.937	1.062	1	1.875	.437	BZFZF		PS-185-TC-TC
C	1.937	1.062	3	1.875	.437	VCFJF		PS-185V
C	1.937	1.062	1	1.875	.437	VCFJF		PS-185V-CMS
C	1.937	1.062	1	1.875	.437	BCFJF	B	PS-246
C	1.937	1.062	3	1.875	.437	VCFJF	B	PS-246V
C	1.937	1.062	1	1.875	.437	BCFKF	B	PS-249
C	1.937	1.062	3	1.875	.437	VCFKF	B	PS-249V
C	1.937	1.062	3	1.875	.437	BCFKF	B	PS-525
C	1.937	1.062	3	1.875	.437	BCFKF		PS-598
C	1.937	1.062	3	1.875	.437	QCFKF		PS-598-EPR

NOTE: B. TAPERED SPRING
H. SPRING HOLDER NOT INCLUDED

WHEN SEAL IDENTIFICATION IS DOUBTFUL, SEND SAMPLE ALONG WITH APPLICATION INFORMATION AND ALL PUMP NAMEPLATE DATA.



DIMENSIONAL CROSS-REFERENCE BY SHAFT SIZE

SEAL HEAD			SEAT			Material Code	NOTES	U.S. SEAL Part No.
Fig.	O.D.	Oper.Ht.	Fig.	O.D.	Thick.			
1.250 (1-1/4") SHAFT (continued)								
C	1.937	1.062	3	1.875	.437	BCFZF		PS-598-TC-SEAT
C	1.937	1.062	3	1.875	.437	BCFJF		PS-618
C	1.937	1.062	1	1.875	.437	BCFKF		PS-756
C	1.937	1.062	1	1.875	.437	QCCKF		PS-756-EPR
C	1.937	1.062	1	1.875	.437	VCFKF		PS-756V-CMS
C	1.937	1.062	3	1.875	.437	B/VCFKF	F	PS-1053
C	1.937	1.062	1	1.875	.437	NCFJF		PS-1081
C	1.937	1.062	1	1.875	.437	NCFKF		PS-1082
C	1.937	1.062	3	1.875	.437	QCCKF	I	PS-2203
C	1.937	1.062	1	1.875	.437	BZFZF		PS-2208
C	1.937	1.062	1	2.000	.437	BCFJF		PS-466
C	1.937	1.062	1	2.000	.437	VCFJK		PS-466V
C	1.937	1.062	1	2.000	.437	VCFJF		PS-466V-CMS
C	1.937	1.062	3	2.000	.437	BCFKF		PS-1018
C	1.937	1.062	3	2.000	.437	QCCKF		PS-1018-EPR
C	1.937	1.062	3	2.000	.437	BCFJF		PS-2230
C	1.937	1.062	3	2.000	.437	VCFKF		PS-2200
C	1.937	1.062	28	2.835	.660	BCFKF		PS-1036
C	1.937	1.062	28	2.835	.660	VCFKF		PS-1036V
C	1.937	1.062	3	1.875	.437	VCFKF		PS-756V
C	1.937	1.250	25	2.250	.625	BCFJF	B	PS-923
C	1.937	1.625	1	1.875	.437	NCFJF		PS-1083
C	1.937	1.625	1	1.875	.437	NCFKF		PS-1084
C	1.937	1.625	3	1.875	.437	BCFKF		PS-1109
C	1.937	1.625	3	1.875	.437	QCCKF		PS-1109-EPR
C	1.937	1.625	3	1.875	.437	VCFKF		PS-1109V
C	1.937	1.625	1	1.875	.437	BCFJF		PS-2122
C	1.937	1.625	1	1.875	.437	BCFKF		PS-2123
C	1.937	1.625	1	1.875	.437	QCCKF		PS-2215
D	2.000	1.000	3	1.875	.375	NCPKF	H	PS-1632
D	2.000	1.000	3	1.937	.437	BCFKF		PS-326
D	2.000	1.031	3	1.875	.437	NCPKF	H	PS-1128
D	2.000	1.062	1	1.750	.365	BCFJF	H	PS-976
D	2.000	1.062	1	1.750	.365	BCFKF	H	PS-977
D	2.000	1.062	1	1.875	.437	BCFJF		PS-381
D	2.000	1.062	1	1.875	.437	BCFKF		PS-383
D	2.000	1.062	3	1.875	.437	VCFJF		PS-381V
D	2.000	1.062	3	1.875	.437	VCFKF		PS-383V
D	2.000	1.062	3	1.875	.437	BCFKF		PS-517
D	2.000	1.062	3	1.875	.437	VCFJF		PS-804
D	2.000	1.062	3	1.875	.437	VCFKF		PS-981
D	2.000	1.062	1	2.000	.437	BCFJF		PS-510
D	2.000	1.062	---	---	---	BCF-F	H	PS-416
D	2.000	1.062	25	2.250	.625	BCFJF	H	PS-416A
E	1.812	1.187	3	1.875	.437	BCFKF		PS-256
E	1.812	1.542	1	1.875	.437	NCPKP		PS-108
E	1.812	1.542	1	1.875	.437	NCPJP		PS-1185
E	1.812	1.625	---	---	---	BCF-F		PS-1015
E	1.812	1.625	1	1.875	.437	BCFKF		PS-137
E	1.812	1.625	3	1.875	.437	VCFKF		PS-137V

WHEN SEAL IDENTIFICATION IS DOUBTFUL, SEND SAMPLE ALONG WITH APPLICATION INFORMATION AND ALL PUMP NAMEPLATE DATA.

NOTE: B. TAPERED SPRING
 F. SEAT IS SLOTTED
 H. SPRING HOLDER NOT INCLUDED
 I. ABRASION RESISTANT CARBON (P66)



DIMENSIONAL CROSS-REFERENCE BY SHAFT SIZE

SEAL HEAD			SEAT			Material Code	NOTES	U.S. SEAL Part No.
Fig.	O.D.	Oper.Ht.	Fig.	O.D.	Thick.			
1.250 (1-1/4") SHAFT (continued)								
E	1.812	1.625	1	1.875	.437	VCFKF		PS-137V-CMS
E	1.812	1.625	3	1.875	.437	VCFKF	I	PS-137V-P66
E	1.812	1.625	3	1.875	.437	BCFKF		PS-264
E	1.812	1.625	1	1.875	.437	BCFJF		PS-361
E	1.812	1.625	3	1.875	.437	VCFJF		PS-361V
E	1.812	1.625	1	1.875	.437	VCFJF		PS-361V-CMS
E	1.812	1.625	3	1.875	.437	BCFJF		PS-546
E	1.812	1.625	1	2.000	.437	BCFKF		PS-1186
E	1.812	2.281	3	1.875	.437	BCFJF		PS-2128
E	1.812	2.281	3	1.875	.437	BCFKF		PS-2129
K	1.937	1.625	---	---	---	BCF-F		PS-169
K	1.937	1.625	1	1.875	.437	BC/HFJF		PS-1118
K	1.937	1.625	3	1.875	.437	BCFKF		PS-228
K	1.937	1.625	3	1.875	.437	VCFKF		PS-228V
K	1.937	1.750	1	1.875	.437	BZFFZ/BCFJF		PS-7323
K	1.937	1.875	1	1.875	.437	BCFJF		PS-883
K	1.937	1.875	1	1.875	.437	BCFKF		PS-890
K	1.937	2.000	3	2.125	.375	BCFJ/KF		PS-1623
S	2.296	2.218	8	2.125	.281	NAPSP		PS-794
T	1.812	2.375	1	1.875	.437	BCFJF		PS-1187
T	1.812	2.375	3	1.875	.437	NCPKF		PS-308
T	1.812	2.375	3	1.875	.437	BCFJF		PS-2211
U	1.812	1.625	3	1.875	.437	BCF/DKF		PS-394
U	1.812	2.406	1	1.875	.437	BCF/DJF		PS-681
1.375 (1-3/8") SHAFT								
C	2.062	.900	25	2.000	.500	BCFJF		PS-929
C	2.062	1.125	---	---	---	BCF-F		PS-172
C	2.062	1.125	1	2.000	.437	BCFJF		PS-177
C	2.062	1.125	3	2.000	.437	VCFJF		PS-177V
C	2.062	1.125	1	2.000	.437	VCFJF		PS-177V-CMS
C	2.062	1.125	1	2.000	.437	BCFKF		PS-210
C	2.062	1.125	3	2.000	.437	QCFKF		PS-210-EPR
C	2.062	1.125	3	2.000	.437	VCFKF		PS-210V
C	2.062	1.125	1	2.000	.437	VCFKF		PS-210V-CMS
C	2.062	1.125	3	2.000	.437	BCFKF		PS-547
C	2.062	1.125	3	2.000	.437	BCFJF		PS-805
C	2.062	1.156	3	2.125	.406	VCFGF		PS-1062
C	2.062	1.187	1	2.125	.437	BCFKF		PS-467
C	2.062	1.687	1	2.000	.437	BCFKF		PS-1667
C	2.062	1.687	1	2.000	.437	VCFKF		PS-1667V
C	2.062	1.687	1	2.000	.437	BCFJF		PS-2134
C Balanced	2.062	1.437	3	1.875	.437	VCFKF		PS-7695
C Balanced	2.062	1.437	3	1.875	.437	BCFJF		PS-7697
C Balanced	2.062	1.437	3	1.875	.437	BCFKF		PS-7795
D	2.187	1.093	25	2.000	.500	BCDJF		PS-404
D	2.187	1.125	---	---	---	BCD-F		PS-376
D	2.187	1.125	---	---	---	VCD-F		PS-376V
D	2.187	1.125	1	2.000	.437	BCDKF		PS-186
D	2.187	1.125	3	2.000	.437	VCDKF		PS-186V

NOTE: I. ABRASION RESISTANT CARBON (P66)

WHEN SEAL IDENTIFICATION IS DOUBTFUL, SEND SAMPLE ALONG WITH APPLICATION INFORMATION AND ALL PUMP NAMEPLATE DATA.



DIMENSIONAL CROSS-REFERENCE BY SHAFT SIZE

SEAL HEAD			SEAT			Material Code	NOTES	U.S. SEAL Part No.
Fig.	O.D.	Oper.Ht.	Fig.	O.D.	Thick.			
1.375 (1-3/8") SHAFT (continued)								
D	2.187	1.125	1	2.000	.437	BCDJF		PS-491
D	2.187	1.125	3	2.000	.437	VCDJF		PS-491V
D	2.187	1.125	3	2.000	.437	BCDJF		PS-806
D	2.187	1.125	3	2.000	.437	BCDKF		PS-807
D	2.187	1.125	1	2.000	.437	BCFJF		PS-2045
D	2.187	1.125	1	2.000	.437	BCFKF		PS-2046
D	2.187	1.125	3	2.000	.437	BCFJF		PS-2047
D	2.187	1.125	3	2.000	.437	BCFKF		PS-2048
E	1.875	1.187	3	2.000	.437	BCFKF		PS-257
E	1.875	1.187	3	2.000	.437	VCFKF		PS-257V
E	1.875	1.687	1	2.000	.437	BCFJF		PS-354
E	1.875	1.687	3	2.000	.437	VCFJF		PS-354V
E	1.875	1.687	1	2.000	.437	BCFKF		PS-677
E	1.875	1.687	3	2.000	.437	VCFKF		PS-677V
E	1.875	1.687	3	2.000	.437	BCFKF		PS-809
E	1.875	1.687	3	2.000	.437	BCFJF	E	PS-864
E	1.875	1.687	3	2.000	.437	VCFKF	E	PS-864V
E	1.875	1.687	3	2.000	.437	BCFKF	E	PS-865
E	1.875	1.687	1	2.000	.437	BCFJF	H	PS-2049
E	1.875	1.687	1	2.000	.437	VCFJF		PS-2049V-CMS
E Balanced	1.875	2.000	3	1.875	.437	BCFJF		PS-7702
J	2.125	1.187	1	2.125	.375	BCFJF		PS-291
K	2.062	1.625	---	---	---	BCF-F		PS-209
K	2.062	1.625	1	2.000	.437	BCFJF		PS-495
R	2.187	2.187	1	2.000	.437	BCDJF		PS-178
T	1.875	2.437	1	2.000	.437	BCFJF		PS-725
T	1.875	2.437	1	2.000	.437	BCFKF		PS-726
U	1.875	2.125	1	2.000	.437	BCFKF		PS-561SS
U	1.875	2.125	3	2.000	.437	VCFKF		PS-561V
V	1.937	1.937	25	2.140	.437	BCFJF		PS-1104
1.437 (1-7/16") SHAFT								
C	2.125	1.125	3	2.250	.625	BCFKF		PS-2156
C	2.125	1.250	3	2.250	.375	BCFKF		PS-7105
E	1.937	1.250	3	2.250	.375	BCPKP		PS-1634
E	1.937	1.688	2	2.062	.437	BCFKF		PS-2234
E	1.937	1.688	2	2.062	.437	VCFKF		PS-334V
E	1.937	1.688	3	2.062	.437	BCFJF		PS-705
E	2.110	1.516	3	2.312	.360	NCPGP		PS-943
E	2.110	1.516	3	2.312	.360	VCPGP		PS-943V
1.500 (1-1/2") SHAFT								
C	2.187	1.125	---	---	---	BCF-F		PS-2105
C	2.187	1.125	1	2.125	.437	BCFJF	B/H	PS-347
C	2.187	1.125	1	2.125	.437	VCFJF	B/H	PS-347V-CMS
C	2.187	1.125	1	2.125	.437	BCFKF	B/H	PS-378
C	2.187	1.125	1	2.125	.437	VCFKF	B/H	PS-378V-CMS
C	2.187	1.125	3	2.125	.437	BCFKF		PS-553
C	2.187	1.125	1	2.125	.437	BCFKF		PS-659
C	2.187	1.125	1	2.125	.437	BCFJF		PS-758

WHEN SEAL IDENTIFICATION IS DOUBTFUL, SEND SAMPLE ALONG WITH APPLICATION INFORMATION AND ALL PUMP NAMEPLATE DATA.

NOTE: B. TAPERED SPRING
E. LOCK COLLAR SOLD SEPARATELY
H. SPRING HOLDER NOT INCLUDED



DIMENSIONAL CROSS-REFERENCE BY SHAFT SIZE

SEAL HEAD			SEAT			Material Code	NOTES	U.S. SEAL Part No.
Fig.	O.D.	Oper.Ht.	Fig.	O.D.	Thick.			
1.500 (1-1/2") SHAFT (continued)								
C	2.187	1.125	1	2.125	.437	QCFJF		PS-758-EPR
C	2.187	1.125	1	2.125	.437	BZFZF		PS-2209
C	2.187	1.125	1	2.125	.437	BCFJF		PS-2218
C	2.187	1.125	1	2.125	.437	VCFJF		PS-7509
C	2.187	1.125	1	2.125	.437	VCFJF		PS-758V-CMS
C	2.187	1.125	3	2.125	.437	VCFJF		PS-758V
C	2.187	1.125	3	2.125	.437	VCFKF		PS-659V
C	2.187	1.125	1	2.125	.437	VCFKF		PS-659V-CMS
C	2.187	1.125	3	2.125	.437	BCFJF		PS-816
C	2.187	1.125	3	2.125	.437	BZFZF		PS-2217
C	2.187	1.125	3	2.125	.437	VCFZF		PS-2223
C	2.187	1.125	1	2.125	.437	VCFJF	316 SS	PS-7409
C	2.187	1.125	1	2.156	.437	BCFKF	B/H	PS-247
C	2.187	1.125	1	2.156	.437	BCFJF	B/H	PS-682
C	2.187	1.125	1	2.125	.437	BCFKF		PS-1646
C	2.187	1.125	1	2.250	.437	BCFJF		PS-320
C	2.187	1.125	3	2.312	.437	BCFJF		PS-926
C	2.187	1.437	3	2.125	.437	NCFGP		PS-192
C	2.187	1.687	3	2.125	.437	BCFKF		PS-1110
C	2.187	1.687	3	2.125	.437	VCFKF		PS-1110V
C	2.187	1.687	3	2.125	.437	QCFKF	H	PS-2221
D	2.312	1.125	---	---	---	BCF-F		PS-939
D	2.312	1.125	1	2.125	.437	BCFJF		PS-382
D	2.312	1.125	1	2.156	.437	BCFJF		PS-283
D	2.312	1.125	1	2.125	.437	BCFKF		PS-371
D	2.312	1.125	3	2.125	.437	VCFKF		PS-371V
D	2.312	1.125	1	2.125	.437	VCFKF		PS-371V-CMS
D	2.312	1.125	3	2.125	.437	BCFJF		PS-817
D	2.312	1.125	3	2.125	.437	BCFKF	H	PS-534
D	2.375	1.000	3	2.187	.437	NCPGP		PS-599
D	2.375	1.125	28	2.375	.618	VZFZF		PS-7079
E	2.000	1.187	3	2.125	.437	BCFKF		PS-259
E	2.000	1.688	---	---	---	BCF-F		PS-2106
E	2.000	1.688	3	2.000	.437	BCFJF		PS-314
E	2.000	1.688	3	2.000	.437	BCFKF		PS-316
E	2.000	1.688	1	2.125	.437	BCFJF		PS-305
E	2.000	1.688	1	2.125	.437	QCFJF		PS-305-EPR
E	2.000	1.688	1	2.125	.437	BCFKF	H	PS-374
E	2.000	1.688	3	2.125	.437	VCFKF		PS-374V
E	2.000	1.688	3	2.125	.437	VCFJF		PS-305V
E	2.000	1.688	3	2.125	.437	NCFKF		PS-224
E	2.000	1.688	3	2.125	.437	BCFKF		PS-258
E	2.000	1.688	3	2.125	.437	BCFJF		PS-395
E	2.000	1.688	1	2.156	.437	BCFKF		PS-2137
E	2.000	1.688	3	2.125	.500	VCFZF		PS-1646
E	2.000	1.688	3	2.250	.437	BCFJF		PS-515
E	2.000	1.688	1	2.250	.437	BCFJF		PS-2117
E	2.000	1.688	3	2.312	.437	B/VCFJF		PS-1647
E	2.000	1.688	3	2.312	.437	B/VCFKF		PS-1648

NOTE: B. TAPERED SPRING
H. SPRING HOLDER NOT INCLUDED

WHEN SEAL IDENTIFICATION IS DOUBTFUL, SEND SAMPLE ALONG WITH APPLICATION INFORMATION AND ALL PUMP NAMEPLATE DATA.



DIMENSIONAL CROSS-REFERENCE BY SHAFT SIZE

SEAL HEAD			SEAT			Material Code	NOTES	U.S. SEAL Part No.
Fig.	O.D.	Oper.Ht.	Fig.	O.D.	Thick.			
1.500 (1-1/2") SHAFT (continued)								
E	2.000	1.688	3	2.312	.437	VCFJF		PS-1651
E	2.000	1.688	3	2.312	.437	VCFKF		PS-1652
E	2.000	2.062	3	2.312	.437	BCFJF		PS-620
E	2.000	2.062	3	2.312	.437	BCFKF		PS-629
E	2.000	2.062	3	2.312	.437	VCFJF		PS-1690
E	2.000	2.062	3	2.312	.437	VCFKF		PS-1691
E	2.000	2.062	3	2.312	.437	VCFZF		PS-1692
K	2.187	1.625	---	---	---	BCF-F		PS-216
K	2.187	1.625	1	2.125	.437	BCFJF		PS-541
K	2.187	1.625	1	2.125	.437	BCFKF		PS-884
R	2.312	1.875	1	2.125	.437	BCFJF		PS-431
R	2.312	1.875	1	2.125	.437	BCFKF		PS-432
T	2.000	2.437	1	2.125	.437	BCFJF		PS-868
1.562 (1-9/16") SHAFT								
E	2.250	1.688	3	2.375	.500	BCDJF		PS-664
E	2.250	1.688	3	2.375	.500	BCDKF		PS-1193
E	2.250	1.688	1	2.375	.500	BCDKF		PS-1194
1.625 (1-5/8") SHAFT								
C	2.500	1.312	25	2.500	.812	VCFJF		PS-7497
C	2.500	1.375	---	---	---	BCF-F		PS-2107
C	2.500	1.375	1	2.375	.500	BCFJF		PS-238
C	2.500	1.375	3	2.375	.500	VCFJF		PS-238V
C	2.500	1.375	1	2.375	.500	VCFJF		PS-238V-CMS
C	2.500	1.375	1	2.375	.500	BCFKF		PS-239
C	2.500	1.375	3	2.375	.500	VCFKF		PS-239V
C	2.500	1.375	1	2.375	.500	VCFKF		PS-239V-CMS
C	2.500	1.375	3	2.375	.500	QCFKF		PS-239-EPR
C	2.500	1.375	3	2.375	.500	BCFKF		PS-544
C	2.500	1.375	3	2.375	.500	BCFJF		PS-818
C	2.500	1.375	3	2.625	.500	BCFKF		PS-1019
C	2.500	1.375	3	2.625	.500	QCFKF	I	PS-2201
C	2.500	1.375	3	2.625	.500	BCFJF		PS-2202
C	2.500	1.375	28	3.544	1.250	BCFKF		PS-1035
C	2.500	1.375	28	3.544	1.250	VCFKF		PS-1039
D	2.718	1.125	3	2.437	.500	NFPGP		PS-331
D	2.718	1.375	1	2.375	.500	BCDKF		PS-461
D	2.718	1.375	3	2.375	.500	VCDKF		PS-461V
D	2.718	1.375	1	2.375	.500	BCDJF		PS-514
D	2.718	1.375	3	2.375	.500	VCDJF		PS-514V
D	2.718	1.375	3	2.375	.500	BCDKF		PS-819
D	2.718	1.375	3	2.375	.500	BCDJF		PS-821
D	2.718	1.375	3	2.375	.500	BCFKF		PS-1697
D	2.718	1.375	3	2.375	.500	BCFJF		PS-1698
D	2.718	1.375	1	2.375	.500	BCFJF		PS-2055
D	2.718	1.375	1	2.375	.500	BCFKF		PS-2056
E	2.250	2.000	1	2.312	.500	BCPJF		PS-346
E	2.250	2.000	1	2.312	.500	BCDKF		PS-484
E	2.250	2.000	1	2.312	.500	BCDJF		PS-609
E	2.250	2.000	1	2.312	.500	VCDJF		PS-609V

WHEN SEAL IDENTIFICATION IS DOUBTFUL, SEND SAMPLE ALONG WITH APPLICATION INFORMATION AND ALL PUMP NAMEPLATE DATA.

NOTE: I. ABRASION RESISTANT CARBON (P66)



DIMENSIONAL CROSS-REFERENCE BY SHAFT SIZE

SEAL HEAD			SEAT			Material Code	NOTES	U.S. SEAL Part No.
Fig.	O.D.	Oper.Ht.	Fig.	O.D.	Thick.			
1.625 (1-5/8") SHAFT (continued)								
E	2.250	2.000	1	2.312	.500	BCPKF		PS-610
E	2.250	2.000	1	2.312	.500	VCPKF		PS-610V
E	2.250	2.000	1	2.375	.500	BCFJF		PS-2057
E	2.250	2.000	1	2.375	.500	BCFKF		PS-2058
E	2.250	2.000	1	2.375	.500	BCDKF		PS-744
E	2.250	2.000	1	2.375	.500	BCDJF		PS-745
E	2.250	2.000	1	2.375	.500	VCDJF		PS-745V-CMS
E	2.250	2.000	3	2.375	.500	VCDKF		PS-744V
E	2.250	2.000	3	2.375	.500	VCDJF		PS-745V
E	2.250	2.000	3	2.375	.500	BCDJF		PS-595
E	2.250	2.000	3	2.375	.500	BCDKF		PS-822
E	2.250	2.000	3	2.375	.500	BCFJF		PS-1683
E	2.250	2.000	3	2.375	.500	BCFKF		PS-1699
K	2.500	2.125	1	2.375	.500	BCFJF		PS-1195
R	2.718	2.125	3	2.375	.500	BCDKF		PS-281
R	2.718	2.125	1	2.375	.500	BCDKF		PS-281-CMS
U	2.250	2.093	3	2.375	.500	BCDKF		PS-458
1.750 (1-3/4") SHAFT								
C	2.625	1.125	---	---	---	BCF-F		PS-1055
C	2.625	1.125	3	2.500	.500	BCFKF		PS-1056
C	2.625	1.125	3	2.500	.500	VCFKF		PS-1056V
C	2.625	1.125	1	2.500	.500	BCFKF		PS-1068
C	2.625	1.125	1	2.500	.500	BCFJF		PS-2212
C	2.625	1.375	---	---	---	BCF-F		PS-2108
C	2.625	1.375	3	2.500	.500	BCFKF		PS-436
C	2.625	1.375	3	2.500	.500	VCFKF		PS-436V
C	2.625	1.375	1	2.500	.500	BCFJF		PS-446
C	2.625	1.375	3	2.500	.500	VCFJF		PS-446V
C	2.625	1.375	1	2.500	.500	VCFJF		PS-446V-CMS
C	2.625	1.375	1	2.500	.500	BCFKF		PS-448
C	2.625	1.375	1	2.500	.500	BCFKF	I	PS-448-P66
C	2.625	1.375	1	2.500	.500	VCFKF		PS-448V-CMS
C	2.625	1.375	3	2.500	.500	BCFJF		PS-550
C	2.625	1.375	1	2.500	.500	BCFZF		PS-2210
C	2.625	1.375	3	2.500	.500	VCFZF		PS-2207
C	2.625	1.375	3	2.625	.500	BCFJF		PS-387
C	2.625	1.375	28	3.544	1.188	BCFKF		PS-1038
C	2.625	2.000	1	2.500	.500	BCFKF		PS-1674
C	2.625	2.000	1	2.500	.500	BCFJF		PS-2135
C	2.625	2.000	1	2.500	.500	BCFJF		PS-2142
C	2.625	2.000	3	2.500	.500	BCFJF		PS-2150
C	2.625	2.000	3	2.500	.500	BCFKF		PS-2151
C	2.625	2.000	3	2.500	.500	VCFKF		PS-2151V
D	2.750	1.375	---	---	---	BCD-F		PS-147
D	2.750	1.375	1	2.500	.500	BCDJF		PS-237
D	2.750	1.375	3	2.500	.500	VCDJF		PS-237V
D	2.750	1.375	1	2.500	.500	BCDKF		PS-288
D	2.750	1.375	3	2.500	.500	VCDKF		PS-288V
D	2.750	1.375	3	2.500	.500	BCDKF		PS-825

NOTE: I. ABRASION RESISTANT CARBON (P66)

WHEN SEAL IDENTIFICATION IS DOUBTFUL, SEND SAMPLE ALONG WITH APPLICATION INFORMATION AND ALL PUMP NAMEPLATE DATA.



DIMENSIONAL CROSS-REFERENCE BY SHAFT SIZE

SEAL HEAD			SEAT			Material Code	NOTES	U.S. SEAL Part No.
Fig.	O.D.	Oper.Ht.	Fig.	O.D.	Thick.			
1.750 (1-3/4") SHAFT (continued)								
D	2.750	1.375	3	2.500	.500	BCDJF		PS-826
D	2.750	1.375	1	2.500	.500	BCFJF		PS-2059
D	2.750	1.375	1	2.500	.500	BCFKF		PS-2060
D	2.750	1.375	3	2.500	.500	BCFJF		PS-2061
D	2.750	1.375	3	2.500	.500	BCFKF		PS-2062
E	2.375	1.312	1	2.625	.500	BCFJF		PS-7252
E	2.375	2.000	---	---	---	BCF-F		PS-2109
E	2.375	2.000	3	2.312	.500	BCFJF		PS-1684
E	2.375	2.000	1	2.487	.500	BCFJF		PS-317
E	2.375	2.000	1	2.500	.500	BCFJF		PS-205
E	2.375	2.000	1	2.500	.500	BZFZF		PS-205-TC-TC
E	2.375	2.000	1	2.500	.500	BCFKF		PS-366
E	2.375	2.000	3	2.500	.500	VCFKF		PS-366V
E	2.375	2.000	1	2.500	.500	VCFKF		PS-366V-CMS
E	2.375	2.000	3	2.500	.500	VCFJF		PS-205V
E	2.375	2.000	1	2.500	.500	VCFJF		PS-205V-CMS
E	2.375	2.000	3	2.500	.500	BCFKF		PS-262
E	2.375	2.000	3	2.500	.500	BCFJF		PS-535
E	2.375	2.000	3	2.625	.500	BCFJF		PS-2130
E	2.375	2.000	27	3.000	1.000	BCFJF		PS-1078
E Balanced	2.375	2.375	8	2.187	.437	BCFZF		PS-7701
E Balanced	2.375	2.375	1	2.375	.500	BCFJF		PS-7901
E Balanced	2.375	2.375	3	2.375	.500	BCFKF		PS-2231
E Balanced	2.375	2.375	1	2.375	.500	BCFKF		PS-2231-CMS
E Balanced	2.375	2.375	3	2.375	.500	BCFJF		PS-7774
E Balanced	2.375	2.375	3	2.375	.500	BCFZF		PS-7821
K	2.609	2.125	1	2.500	.500	BCFJF		PS-449
K	2.609	2.125	3	2.500	.500	BCFJ/KF		PS-1142
K	2.609	2.125	1	2.500	.500	BCFKF		PS-1197
R	2.750	2.125	---	---	---	BCD-F		PS-213
R	2.750	2.125	1	2.500	.500	BCDKF		PS-217
T	2.375	2.750	3	2.500	.500	BCFJF		PS-2144
T	2.375	2.875	1	2.500	.500	BCFJF		PS-674
T	2.375	2.875	1	2.500	.500	BCFKF		PS-675
U	2.375	2.250	3	2.375	.500	BCFJF		PS-1070
U	2.375	2.000	3	2.500	.500	BCFKF		PS-2157
U	2.375	2.000	3	2.500	.500	BCFJF		PS-2170
U	2.375	2.000	3	2.500	.500	BCFKF		PS-7090
U	2.375	2.500	1	2.500	.500	BCFKF		PS-555
U	2.375	2.500	1	2.500	.500	BCFKF		PS-555SS
U	2.375	2.500	1	2.500	.500	BCFJF		PS-1042
U	2.375	2.500	3	2.500	.500	BCFJF		PS-519
U	2.375	2.500	3	2.500	.500	BCFKF		PS-1199
1.771 (45MM) SHAFT								
E	2.500	2.125	1	2.625	.500	BCFKF		PS-719
E	2.500	2.125	1	2.625	.500	BCFJF		PS-722
T	2.500	3.000	1	2.625	.500	BCFJF		PS-727
T	2.500	3.000	1	2.625	.500	BCFKF		PS-728

WHEN SEAL IDENTIFICATION IS DOUBTFUL, SEND SAMPLE ALONG WITH APPLICATION INFORMATION AND ALL PUMP NAMEPLATE DATA.

DIMENSIONAL CROSS-REFERENCE BY SHAFT SIZE

SEAL HEAD			SEAT			Material Code	NOTES	U.S. SEAL Part No.
Fig.	O.D.	Oper.Ht.	Fig.	O.D.	Thick.			
1.875 (1-7/8") SHAFT								
C	2.750	1.500	1	2.625	.500	BCFJF		PS-340
C	2.750	1.500	1	2.625	.500	QCFJF		PS-340-EPR
C	2.750	1.500	1	2.625	.500	BCFKF		PS-1608
C	2.750	1.500	3	2.625	.500	BCFKF		PS-312
C	2.750	1.500	3	2.625	.500	BCFJF		PS-2114
D	2.875	1.500	---	---	---	BCD-F		PS-223
D	2.875	1.500	3	2.625	.500	BCDKF		PS-593
D	2.875	1.500	1	2.625	.500	BCDJF		PS-828
D	2.875	1.500	1	2.625	.500	BCDKF		PS-1097
D	3.000	1.500	3	2.750	.500	NCPGP		PS-193
E	2.500	2.062	3	2.625	.500	VCFZF		PS-1661
E	2.500	2.125	---	---	---	BCF-F		PS-2110
E	2.500	2.125	1	2.625	.500	BCFJF		PS-2069
E	2.500	2.125	1	2.625	.500	BCFKF		PS-2070
E	2.500	2.125	1	2.625	.500	BCFJF		PS-523
E	2.500	2.125	1	2.625	.500	BCFKF		PS-513
E	2.500	2.125	3	2.625	.500	VCFKF		PS-513V
E	2.500	2.125	3	2.625	.500	BCFKF		PS-586
E	2.500	2.125	3	2.625	.500	BCFJF		PS-1654
E	2.500	2.125	3	2.625	.500	BCPJF		PS-1656
E	2.500	2.125	3	2.625	.500	BCKPF		PS-1657
E	2.500	2.125	3	2.625	.500	VCFJF		PS-1659
E	2.500	2.125	3	2.625	.500	VCFKF		PS-1660
E	2.500	2.125	3	2.625	.500	BCFJF		PS-2071
E	2.500	2.125	3	2.625	.500	BCFKF		PS-2072
E	2.500	2.125	3	2.687	.500	B/VCFJF		PS-1662
E	2.500	2.125	3	2.687	.500	VCFJF		PS-1662V
E	2.500	2.125	3	2.687	.500	B/VCFKF		PS-1663
E	2.500	2.125	3	2.687	.500	B/VCPJF		PS-1664
E	2.500	2.125	3	2.687	.500	B/VCPKF		PS-1665
E	2.500	2.125	3	2.687	.500	VCFJF		PS-7020
E	2.500	2.437	3	2.687	.500	BCFJF		PS-829
E	2.500	2.437	3	2.687	.500	BCFKF		PS-831
E	2.500	2.437	3	2.687	.500	BCPJF		PS-946
E	2.500	2.437	3	2.687	.500	BCKPF		PS-949
E Balanced	2.500	2.500	3	2.500	.500	BCFJF		PS-7827
E Balanced	2.500	2.500	3	2.500	.500	BCFKF		PS-7884
K	2.750	1.750	1	2.625	.500	BCFJF		PS-2237
K	2.750	2.125	1	2.625	.500	BCFKF		PS-7352
K	2.750	3.000	1	2.625	.500	BCFKF		PS-1693
K	2.750	3.000	1	2.625	.500	BCFJF		PS-318
T	2.500	3.000	1	2.625	.500	BCFJF		PS-742
T	2.500	3.000	1	2.625	.500	BCFKF		PS-743
T	2.500	3.000	3	2.687	.500	VCFJF		PS-1653
U	2.500	2.437	3	2.500	.500	BCFJF		PS-898
V	2.500	2.000	3	2.625	.437	BMFJF		PS-2146
V	2.500	2.000	1	2.625	.500	BMFJF		PS-1108
V	2.500	2.000	25	2.640	.406	BMFJF		PS-1105



DIMENSIONAL CROSS-REFERENCE BY SHAFT SIZE

SEAL HEAD			SEAT			Material Code	NOTES	U.S. SEAL Part No.
Fig.	O.D.	Oper.Ht.	Fig.	O.D.	Thick.			
2.000 (2") SHAFT								
C	2.843	1.062	3	3.000	.312	BCFKF		PS-582
C	2.875	1.250	1	2.750	.500	BCFKF		PS-1028
C	2.875	1.250	1	2.750	.500	BCFJF		PS-2139
C	2.875	1.500	---	---	---	BCF-F		PS-2111
C	2.875	1.500	1	2.750	.500	BCFJF		PS-267
C	2.875	1.500	1	2.750	.500	VCFJF		PS-267V-CMS
C	2.875	1.500	3	2.750	.500	VCFJF		PS-267V
C	2.875	1.500	3	2.750	.500	BCFKF		PS-332
C	2.875	1.500	3	2.750	.500	BCFJF		PS-532
C	2.875	1.500	1	2.750	.500	BCFKF		PS-842
C	2.875	1.500	1	2.750	.500	BCFKF	I	PS-842-P66
C	2.875	1.500	3	2.750	.500	VCFKF		PS-1145
C	2.875	1.500	1	2.750	.500	BZFZF		PS-2219
C	2.875	1.500	3	3.000	.500	BCFKF		PS-1020
C	2.875	1.500	28	4.330	1.060	BCFKF		PS-1037
C	2.875	1.500	28	4.330	1.060	VCFKF		PS-1037V
C	2.875	2.125	1	2.750	.500	BCFKF		PS-1017
C	2.875	2.125	1	2.750	.500	BCFJF		PS-2133
D	3.000	1.500	---	---	---	BCD-F		PS-196
D	3.000	1.500	1	2.625	.500	BCDKF		PS-876
D	3.000	1.500	1	2.750	.500	BCFJF		PS-2073
D	3.000	1.500	1	2.750	.500	BCDJF		PS-445
D	3.000	1.500	3	2.750	.500	VCDJF		PS-445V
D	3.000	1.500	1	2.750	.500	VCDJF		PS-445V-CMS
D	3.000	1.500	1	2.750	.500	BCDKF		PS-462
D	3.000	1.500	3	2.750	.500	VCDKF		PS-462V
D	3.000	1.500	3	2.750	.500	BCDKF		PS-832
D	3.000	1.500	3	2.750	.500	BCDJF		PS-833
D	3.000	1.500	3	2.750	.500	BCFJF		PS-2075
D	3.000	1.500	3	2.750	.500	BCFKF		PS-2076
D	3.093	1.125	3	2.812	.500	NCPGP		PS-333
E	2.625	2.125	1	2.625	.500	BCFKF		PS-1609
E	2.625	2.125	1	2.687	.500	BCFJF		PS-319
E	2.625	2.125	1	2.687	.500	BCFKF		PS-478
E	2.625	2.125	3	2.750	.500	NCPKP		PS-342
E	2.625	2.125	3	2.750	.500	BCFKF		PS-477
E	2.625	2.125	3	2.750	.500	VCFKF		PS-477V
E	2.625	2.125	1	2.750	.500	BCFJF		PS-479
E	2.625	2.125	3	2.750	.500	BCFJF		PS-530
E	2.625	2.125	1	2.750	.500	BCFKF		PS-843
E Balanced	2.625	2.500	1	2.625	.500	BCFJF		PS-7910
E Balanced	2.625	2.500	3	2.625	.500	VCFKF		PS-7890
E Balanced	2.625	2.500	3	2.625	.500	BCFKF		PS-7892
K	2.859	2.125	3	2.750	.500	BCFKF		PS-1040
K	2.875	2.125	1	2.750	.500	BCFJF		PS-2143
R	3.000	2.125	1	2.750	.500	BCDKF		PS-658
R	3.000	2.125	1	2.750	.500	BCDJF		PS-1610
U	2.625	2.000	3	2.750	.500	BCFKF		PS-385A
U	2.625	2.000	3	2.750	.500	BCFKF		PS-385ASS
U	2.625	2.218	3	2.750	.500	BCFKF		PS-456

WHEN SEAL IDENTIFICATION IS DOUBTFUL, SEND SAMPLE ALONG WITH APPLICATION INFORMATION AND ALL PUMP NAMEPLATE DATA.

NOTE: I. ABRASION RESISTANT CARBON (P66)



DIMENSIONAL CROSS-REFERENCE BY SHAFT SIZE

SEAL HEAD			SEAT			Material Code	NOTES	U.S. SEAL Part No.
Fig.	O.D.	Oper.Ht.	Fig.	O.D.	Thick.			
2.062 (2-1/16") SHAFT								
E	2.812	2.375	3	2.875	.562	BCDKF		PS-707
2.125 (2-1/8") SHAFT								
C	3.000	1.687	3	3.000	.562	BCFJF		PS-338
C	3.000	1.687	1	3.000	.562	BCFKF		PS-543
C	3.000	1.687	3	3.000	.562	VCFKF		PS-543V
C	3.000	1.687	1	3.000	.562	BCFJF		PS-844
C	3.000	1.687	3	2.875	.562	BCFJF		PS-854
C	3.000	1.687	3	2.875	.562	BCFKF		PS-855
C	3.000	1.687	3	3.000	.562	B/VCFKF	F	PS-1057
D	3.250	1.687	1	3.000	.562	BCFJF		PS-1686
D	3.250	1.687	1	3.000	.562	BCFKF		PS-1687
D	3.250	1.687	3	3.000	.562	BCFJF		PS-2093
E	2.812	2.375	3	2.812	.437	BCFJF		PS-611
E	2.812	2.250	3	2.812	.437	BCFKF		PS-1612
E	2.812	2.250	3	2.812	.437	VCFKF		PS-1612V
E	2.812	2.375	3	2.875	.562	BCFJF	E	PS-856
E	2.812	2.375	3	2.875	.562	BCFKF	E	PS-857
E	2.812	2.375	3	3.000	.562	BCFJF		PS-327
E	2.812	2.375	1	3.000	.562	BCFKF		PS-353
E	2.812	2.375	1	3.000	.562	BCFJF		PS-537
E	2.812	2.375	3	3.000	.562	BCFKF		PS-2086
K	3.000	2.125	1	3.000	.562	BCFJF		PS-887
T	2.812	3.375	3	3.000	.562	BCFJF		PS-2126
U	2.812	2.812	1	3.000	.562	BCFKF		PS-556
V	2.750	1.625	25	3.187	.875	BCFJF		PS-1107
V	2.750	2.562	3	3.140	.562	BCFJF		PS-1102
2.250 (2-1/4") SHAFT								
C	3.125	1.437	1	3.125	.562	BCFJF		PS-1087
C	3.125	1.688	3	3.125	.562	BCFKF		PS-1676
C	3.125	1.688	3	3.125	.562	VCFKF		PS-1676V
C	3.125	1.688	3	3.125	.562	BCFJF		PS-1678
C	3.125	1.688	1	3.125	.562	BCFJF		PS-1679
C	3.125	1.688	1	3.125	.562	BCFKF		PS-1680
C	3.125	2.375	1	3.125	.562	BCFJF		PS-3537
D	3.375	1.688	---	---	---	BCD-F		PS-942
D	3.375	1.688	3	3.125	.562	BCDJF		PS-846
D	3.375	1.688	3	3.125	.562	BCDKF		PS-847
D	3.375	1.688	1	3.125	.562	BCDJF		PS-874
D	3.375	1.688	1	3.125	.562	BCDKF		PS-941
D	3.375	1.688	3	3.125	.562	VCDKF		PS-941V
D	3.375	1.688	1	3.125	.562	BCFJF		PS-2087
D	3.375	1.688	1	3.125	.562	BCFKF		PS-2088
D	3.375	1.688	3	3.125	.562	BCFJF		PS-2089
D	3.375	1.688	3	3.125	.562	BCFKF		PS-2090
E	2.938	2.375	1	3.125	.562	BCDJF		PS-323
E	2.938	2.375	1	3.125	.562	BCDKF		PS-351
E	2.938	2.375	3	3.125	.562	VCDKF		PS-351V
E	2.938	2.375	3	3.125	.562	BCDJF		PS-848
E	2.938	2.375	3	3.125	.562	BCDKF		PS-849

NOTE: E. LOCK COLLAR SOLD SEPARATELY
F. SEAT IS SLOTTED

WHEN SEAL IDENTIFICATION IS DOUBTFUL, SEND SAMPLE ALONG WITH APPLICATION INFORMATION AND ALL PUMP NAMEPLATE DATA.



DIMENSIONAL CROSS REFERENCE BY SHAFT SIZE

SEAL HEAD			SEAT			Material Code	NOTES	U.S. SEAL Part No.
Fig.	O.D.	Oper.Ht.	Fig.	O.D.	Thick.			
2.250 (2-1/4") SHAFT (continued)								
E	2.938	2.375	3	3.125	.562	BCFJF		PS-1688
E	2.938	2.375	1	3.125	.562	BCFJF		PS-2091
E	2.938	2.375	1	3.125	.562	BCFKF		PS-2092
E	2.938	2.375	3	3.125	.562	BCFKF		PS-2094
E Balanced	2.937	2.750	3	3.000	.562	BCFZF		PS-7749
T	2.938	3.375	3	3.125	.562	BCDJF		PS-2132
2.375 (2-3/8") SHAFT								
C	3.219	1.813	3	3.250	.562	BCFJF		PS-268
C	3.219	1.813	3	3.250	.562	BCFKF		PS-492
C	3.219	1.813	3	3.250	.562	BCFKF	I	PS-492-P66
C	3.219	1.813	28	5.118	1.060	BCFKF		PS-1677
D	3.500	1.812	3	3.250	.562	BCDKF		PS-594
D	3.500	1.812	3	3.250	.562	BCDJF		PS-834
D	3.500	1.812	3	3.250	.562	BCFKF		PS-2095
E	3.062	2.500	3	3.250	.562	BCFJF		PS-278
E	3.062	2.500	3	3.250	.562	BCFKF		PS-350
E	3.062	2.500	3	3.250	.562	BCFJF		PS-2097
E	3.062	2.500	3	3.250	.562	VCFKF		PS-2098V
K	3.219	2.125	3	3.250	.562	BCFKF		PS-1041
K	3.219	2.125	3	3.250	.562	BCFJF		PS-1694
2.500 (2-1/2") SHAFT								
C	3.344	1.813	1	3.375	.562	BCFJF		PS-2120
C	3.344	1.813	3	3.375	.562	BCFJF		PS-269
C	3.344	1.813	3	3.375	.562	BCFKF	E	PS-853
D	3.625	1.813	3	3.250	.437	BCDJF		PS-468
D	3.625	1.813	3	3.250	.437	BCDKF		PS-469
D	3.625	1.813	3	3.375	.562	BCDKF		PS-463
D	3.625	1.813	3	3.375	.562	VCDKF		PS-463V
D	3.625	1.813	3	3.375	.562	BCDJF		PS-835
D	3.718	1.250	3	3.375	.562	NCPGP		PS-335
E	3.187	2.500	3	3.375	.562	BCFJF		PS-279
E	3.187	2.500	3	3.375	.562	BCFKF		PS-349
E	3.187	2.500	3	3.375	.562	VCFKF		PS-349V
E	3.187	2.500	3	3.375	.562	BCFKF	I	PS-2205
K	3.344	2.125	1	3.375	.562	BCFJF		PS-2158
K	3.344	2.125	3	3.375	.562	BCFJF		PS-1613
K	3.344	2.125	3	3.375	.562	BCFKF		PS-1695
V	3.187	2.375	3	3.500	.562	BCFJF		PS-2147
2.625 (2-5/8") SHAFT								
E	3.375	2.750	3	3.375	.625	BCFJF		PS-328
E	3.375	2.750	3	3.375	.625	BCFKF	E	PS-542
E Balanced	3.380	3.125	3	3.400	.562	BCFJF		PS-7703
E Balanced	3.380	3.125	3	3.400	.562	BCFZF		PS-7773
E Balanced	3.380	3.125	3	3.400	.562	BCFKF		PS-7927
2.750 (2-3/4") SHAFT								
C	3.750	1.125	3	3.500	.625	BCFJF		PS-2154
C	3.750	1.937	3	3.500	.625	BCFKF		PS-483
C	3.750	1.937	3	3.500	.625	BCFJF		PS-836

WHEN SEAL IDENTIFICATION IS DOUBTFUL, SEND SAMPLE ALONG WITH APPLICATION INFORMATION AND ALL PUMP NAMEPLATE DATA.

NOTE: E. LOCK COLLAR SOLD SEPARATELY
I. ABRASION RESISTANT CARBON (P66)



DIMENSIONAL CROSS-REFERENCE BY SHAFT SIZE

Fig.	SEAL HEAD		Fig.	SEAT		Material Code	NOTES	U.S. SEAL Part No.
	O.D.	Oper.Ht.		O.D.	Thick.			
2.750 (2-3/4") SHAFT (continued)								
D	4.000	1.937	3	3.500	.625	BCFKF		PS-464
D	4.000	1.937	3	3.500	.625	BCFJF		PS-837
E	3.500	2.750	3	3.500	.625	BCFKF		PS-321
E	3.500	2.750	3	3.500	.625	BCFJF		PS-838
K	3.750	2.500	3	3.500	.625	BCFJF		PS-2148
K	3.750	3.750	3	3.500	.625	BCFKF		PS-322
K	3.750	3.750	1	3.500	.625	BCFKF		PS-322-CMS
2.875 (2-7/8") SHAFT								
C	3.718	2.062	3	3.750	.625	BCFJF		PS-270
E	3.625	2.875	3	3.750	.625	BCFJF		PS-329
E	3.625	2.875	3	3.750	.625	BCFKF		PS-841
3.000 (3") SHAFT								
C	4.000	1.125	3	3.875	.625	BCFJF		PS-2153
C	4.000	2.062	3	3.875	.625	BCFKF		PS-2115
C	4.000	2.062	3	3.875	.625	BCFJF		PS-2116
C	4.062	1.312	3	3.875	.625	BCFJF	B	PS-1088
D	4.250	2.062	3	3.875	.625	BCDKF		PS-465
D	4.250	2.062	3	3.875	.625	BCDJF		PS-761
E	3.750	2.813	3	3.875	.625	BCDJF		PS-324
E	3.750	2.813	3	3.875	.625	BCDKF		PS-475
K	4.000	2.500	3	3.875	.625	BCFKF		PS-2141
V	3.750	2.750	3	4.000	.500	BCFJF		PS-7215
3.125 (3-1/8") SHAFT								
V	3.875	3.062	3	4.750	.781	BCFJF		PS-1069
3.250 (3-1/4") SHAFT								
E	4.125	3.125	3	4.125	.781	BCDJF	E	PS-330
U	4.125	3.032	3	4.125	.781	BCFKF		PS-325
3.750 (3-3/4") SHAFT								
C	4.875	2.312	3	4.625	.781	BCFJF		PS-272
4.000 (4") SHAFT								
E Balanced	4.880	3.750	3	4.600	.781	BCFJF		PS-7853
5.000 (5") SHAFT								
K	6.375	3.781	3	6.000	.781	BCFKF		PS-2140

NOTES

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|--------------------------------|------------------------------------|
| A. MOUNTS ON SHAFT | G. MOUNTS IN PLASTIC |
| B. TAPERED SPRING | H. SPRING HOLDER NOT INCLUDED |
| E. LOCK COLLAR SOLD SEPARATELY | I. ABRASION RESISTANT CARBON (P66) |
| F. SEAT IS SLOTTED | |