

A/B Section QD Sheaves

Part#	Max. RPM	Part#	Max. RPM	Part#	Max. RPM	Part#	Max. RPM	Part#	Max. RPM
1B34SH	*8557	2B80SK	*4055	4B42SD	4031	5B110SF	*2300	7B74SF	2374
1B36SH	*8337	2B86SK	*3917	4B44SD	3945	5B124SF	*2170	7B86E	2209
1B38SH	*8134	2B90SK	*3832	4B46SD	3864	5B136SF	*2075	7B94E	2117
1B40SH	*7945	2B94SK	*3752	4B48SD	3789	5B154SF	*1953	7B110E	1962
1B42SH	*7768	2B110SK	*3478	4B50SD	3717	5B160SF	*1917	7B124E	1851
1B44SH	*7603	2B124SK	*3281	4B52SD	3650	5B184SF	*1790	7B136E	1770
1B46SDS	*7448	2B136SK	*3137	4B54SD	3586	5B200E	*1718	7B154E	*1665
1B48SDS	*7302	2B154SK	*2952	4B56SD	3525	5B250E	*1539	7B160E	*1635
1B50SDS	*7164	2B160SK	*2898	4B58SD	3467	5B300E	*1407	7B184F	*1526
1B52SDS	*7034	2B184SK	*2706	4B60SD	3412	5B380E	*1251		
1B54SDS	*6910	2B200SF	*2597	4B62SD	3359			8B54SK	2586
1B56SDS	*6793	2B250SF	*2327	4B64SD	3309	6B34SD	3673	8B56SK	2542
1B58SDS	*6682	2B300SF	*2127	4B66SD	3261	6B36SD	3578	8B58SK	2500
1B60SDS	*6576	2B380SF	*1892	4B68SD	3215	6B38SD	3491	8B60SK	2460
1B62SDS	*6475			4B70SK	3171	6B40SD	3410	8B62SF	2423
1B64SDS	*6378	3B34SH	5062	4B74SK	3088	6B42SD	3334	8B64SF	2386
1B66SDS	*5879	3B36SH	4932	4B80SK	*2975	6B44SD	3263	8B66SF	2352
1B68SDS	*5797	3B38SH	4812	4B86SK	*2874	6B46SD	3197	8B68SF	2319
1B70SDS	*5717	3B40SH	4700	4B90SK	*2812	6B48SD	3134	8B70SF	2287
1B74SDS	*5568	3B42SH	4596	4B94SK	*2754	6B50SD	3075	8B74SF	2227
1B80SDS	*5364	3B44SH	4498	4B110SK	*2552	6B52SD	3019	8B86E	2072
1B86SDS	*5181	3B46SD	4406	4B124SK	*2408	6B54SK	2966	8B94E	1986
1B90SDS	*5069	3B48SD	4320	4B136SK	*2302	6B56SK	2916	8B110E	1840
1B94SDS	*4964	3B50SD	4238	4B154SF	*2166	6B58SK	2868	8B124E	1736
1B110SDS	*4601	3B52SD	4161	4B160SF	*2126	6B60SK	2822	8B136E	1660
1B124SDS	*4341	3B54SD	4088	4B184SF	*1986	6B62SK	2779	8B154E	1562
1B136SDS	*4150	3B56SD	4019	4B200SF	*1906	6B64SK	2737	8B160E	*1533
1B154SK	*3906	3B58SD	3953	4B250E	*1708	6B66SK	2698	8B184F	*1432
1B160SK	*3833	3B60SD	3890	4B300E	*1561	6B68SK	2660	8B200F	*1374
1B184SK	*3580	3B62SD	*3830	4B380E	*1388	6B70SF	2623	8B250F	*1231
1B200SK	*3436	3B64SD	*3773			6B74SF	2555	8B300F	*1125
1B250SF	*3079	3B66SD	*3719	5B34SD	4002	6B80SF	2461	8B380F	*1001
1B300SF	*2814	3B68SD	*3666	5B36SD	3899	6B86SF	2377		
		3B70SK	*3616	5B38SD	3804	6B94SF	2278		
2B34SH	6051	3B74SK	*3521	5B40SD	3716	6B110SF	2111	10B54SK	2322
2B36SH	5895	3B80SK	*3392	5B42SD	3633	6B124SF	*1992	10B56SK	2283
2B38SH	5752	3B86SK	*3277	5B44SD	3556	6B136SF	*1904	10B58SK	2245
2B40SH	*5618	3B90SK	*3206	5B46SD	3483	6B154SF	*1792	10B60SK	2209
2B42SH	*5493	3B94SK	*3139	5B48SD	3415	6B160SF	*1759	10B62SF	2176
2B44SH	*5376	3B110SK	*2910	5B50SD	3351	6B184SF	*1642	10B64SF	2143
2B46SDS	*5266	3B124SK	*2745	5B52SD	3290	6B200E	*1577	10B66SF	2112
2B48SDS	*5163	3B136SK	*2625	5B54SK	3232	6B250E	*1413	10B68SF	2082
2B50SDS	*5066	3B154SK	*2470	5B56SK	3177	6B300E	*1291	10B70SF	2054
2B52SDS	*4974	3B160SK	*2424	5B58SK	3125	6B380E	*1148	10B74SF	2000
2B54SDS	*4886	3B184SK	*2264	5B60SK	3075			10B86E	1861
2B56SDS	*4803	3B200SF	*2173	5B62SK	3028			10B94E	1783
2B58SDS	*4725	3B250SF	*1947	5B64SK	2983			10B110E	1653
2B60SDS	*4650	3B300SF	*1779	5B66SK	2940			10B124E	1559
2B62SDS	*4578	3B380E	*1583	5B68SK	2898			10B136F	1491
2B64SDS	*4510			5B70SF	2859			10B154F	1403
2B66SDS	*4444	4B34SD	4440	5B74SF	2784			10B160F	1377
2B68SDS	*4382	4B36SD	4326	5B80SF	2682			10B184F	1286
2B70SK	*4322	4B38SD	4221	5B86SF	2591			10B200F	*1234
2B74SK	*4209	4B40SD	4122	5B94SF	2482			10B250F	*1106
								10B300F	*1011
								10B380J	*899

Dynamic balancing is recommended for speeds equal to or greater than the RPM listed for each sheave.

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Note: To insure balance accuracy, the sheave and bushing that will be used on the drive should be balanced as an assembly.

C Section QD Sheaves

Part#	Max. RPM	Part#	Max. RPM	Part#	Max. RPM	Part#	Max. RPM
1C60SK	*5225	3C95E	*2681	5C80E	2307	7C100F	1770
1C70SF	*4859	3C100E	*2616	5C85E	2241	7C105F	1729
1C75SF	*4703	3C105E	*2556	5C90E	2181	7C110F	1690
1C80SF	*4561	3C110E	*2499	5C95E	2125	7C120F	1621
1C85SF	*4431	3C120E	*2396	5C100E	2073	7C130F	1559
1C90SF	*4311	3C130E	*2305	5C105E	2025	7C140F	1504
1C95SF	*4201	3C140E	*2223	5C110E	1980	7C150F	1454
1C100SF	*4099	3C150E	*2150	5C120E	1899	7C160F	1409
1C105SF	*4004	3C160E	*2083	5C130E	1826	7C180F	1331
1C110SF	*3915	3C180E	*1967	5C140E	*1762	8C70SF	1969
1C120SF	*3754	3C200E	*1868	5C150E	*1704	8C80E	1848
1C130SF	*3611	3C240E	*1708	5C160E	*1651	8C85E	1795
1C140SF	*3483	3C270F	*1612	5C180E	*1559	8C90F	1747
1C150SF	*3368	3C300F	*1530	5C200F	*1480	8C95F	1702
1C160SF	*3264	3C360F	*1398	5C240F	*1353	8C100F	1661
1C180SF	*3082	3C440F	*1266	5C270F	*1277	8C105F	1622
1C200SF	*2927	3C500F	*1188	5C300F	*1213	8C110F	1586
1C240SF	*2676			5C360J	*1108	8C120F	1521
2C60SF	*3976	4C50SD	3189	5C440J	*1003	8C130F	1463
2C70SF	*3697	4C50SK	3189	5C500J	*942	8C140F	1411
2C75SF	*3578	4C54SD	3077	6C50SK	2642	8C150F	1365
2C80SF	*3470	4C55SD	3051	6C60SF	2427	8C160F	1323
2C85SF	*3371	4C56SD	3025	6C70SF	2257	8C180F	1249
2C90SF	*3280	4C60SF	2929	6C75SF	2184	8C200J	1186
2C95SF	*3197	4C70SF	2724	6C80E	2118	8C240J	*1084
2C100SF	*3119	4C75SF	2637	6C85E	2058	8C270J	*1023
2C105SF	*3046	4C80E	2557	6C90F	2002	8C300J	*971
2C110SF	*2979	4C85E	2484	6C95F	1951	8C360M	*888
2C120SF	*2856	4C90E	2417	6C100F	1904	8C440M	*804
2C130SF	*2748	4C95E	2355	6C105F	1859	8C500M	*754
2C140SF	*2650	4C100E	2298	6C110F	1818	10C80E	1660
2C150SF	*2563	4C105E	2245	6C120F	1743	10C85E	1613
2C160SF	*2484	4C110E	*2195	6C130F	1677	10C90J	1570
2C180SF	*2345	4C120E	*2104	6C140F	1618	10C95J	1529
2C200SF	*2227	4C130E	*2024	6C150F	1564	10C100J	1492
2C240SF	*2036	4C140E	*1953	6C160F	*1516	10C105J	1458
2C270F	*1921	4C150E	*1888	6C180F	*1431	10C110J	1425
2C300F	*1824	4C160E	*1830	6C200F	*1359	10C120J	1367
3C50SD	3631	4C180E	*1728	6C240F	*1243	10C130J	1315
3C50SK	3631	4C200E	*1641	6C270J	*1173	10C140J	1268
3C54SD	3503	4C240F	*1500	6C300J	*1113	10C160J	1188
3C55SD	3474	4C270F	*1416	6C360J	*1018	10C180J	1122
3C56SD	3444	4C300F	*1344	6C440J	*921	10C200J	1065
3C60SF	3335	4C360F	*1228	6C500M	*865	10C240M	974
3C70SF	3102	4C440J	*1112	7C70SF	2098	10C300M	*873
3C75SF	3002	4C500J	*1044	7C80E	1969	10C360M	*798
3C80E	2911	5C50SK	2877	7C85E	1913	10C440M	*722
3C85E	*2828	5C60SF	2643	7C90F	1862	10C500M	*678
3C90E	*2752	5C70SF	2458	7C95F	1814		
		5C75SF	2379				

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3V Section QD Sheaves

Part#	Max. RPM
1/3V220JA	*12067
1/3V235JA	*11675
1/3V250JA	*11320
1/3V265JA	*10995
1/3V280JA	*10696
1/3V300JA	*10333
1/3V315JA	*10084
1/3V335JA	*9779
1/3V365SH	*9368
1/3V412SH	*8818
1/3V450SH	*8437
1/3V475SH	*8212
1/3V500SH	*8004
1/3V530SH	*7774
1/3V560SH	*7563
1/3V600SH	*7307
1/3V650SH	*7020
1/3V690SH	*6814
1/3V800SDS	*6328
1/3V1060SDS	*5497
1/3V1400SK	*4596
1/3V1900SK	*3945
2/3V220JA	9992
2/3V235JA	9668
2/3V250JA	9374
2/3V265JA	9104
2/3V280JA	8857
2/3V300JA	*8557
2/3V315JA	*8351
2/3V335SH	*8097
2/3V365SH	*7758
2/3V412SH	*7302
2/3V450SH	*6987
2/3V475SH	*6800
2/3V500SH	*6628
2/3V530SH	*6438
2/3V560SH	*6263
2/3V600SH	*6051
2/3V650SDS	*5813
2/3V690SDS	*5642
2/3V800SDS	*5240
2/3V1060SK	*4552
2/3V1400SK	*3961
2/3V1900SK	*3400
2/3V2500SF	*2964
3/3V250JA	8004
3/3V265JA	7774
3/3V280JA	7563
3/3V300SH	7307
3/3V315SH	7131
3/3V335SH	6915
3/3V365SH	6624

Part#	Max. RPM
3/3V412SH	*6235
3/3V450SDS	*5966
3/3V475SDS	*5807
3/3V500SDS	*5660
3/3V530SDS	*5497
3/3V560SDS	*5348
3/3V600SDS	*5167
3/3V650SDS	*4964
3/3V690SDS	*4818
3/3V800SK	*4474
3/3V1060SK	*3887
3/3V1400SK	*3382
3/3V1900SF	*2903
3/3V2500SF	*2531
3/3V3350SF	*2187
4/3V265JA	6896
4/3V280JA	6709
4/3V300SH	6482
4/3V315SH	6325
4/3V335SH	6134
4/3V365SH	5876
4/3V412SH	5531
4/3V450SDS	5292
4/3V475SDS	5151
4/3V500SDS	*5021
4/3V530SDS	*4876
4/3V560SDS	*4744
4/3V600SK	*4583
4/3V650SK	*4403
4/3V690SK	*4274
4/3V800SK	*3969
4/3V1060SK	*3448
4/3V1400SK	*3000
4/3V1900SF	*2576
4/3V2500SF	*2245
4/3V3350E	*1940
5/3V475SDS	4677
5/3V500SDS	4558
5/3V530SK	4427
5/3V560SK	4307
5/3V600SK	*4161
5/3V650SK	*3998
5/3V690SK	*3880
5/3V800SK	*3604
5/3V1060SK	*3131
5/3V1400SF	*2724
5/3V1900SF	*2338
5/3V2500E	*2039
5/3V3350E	*1761
6/3V475SK	4313
6/3V500SK	4204

Part#	Max. RPM
6/3V530SK	4083
6/3V560SK	3972
6/3V600SK	3838
6/3V650SK	3687
6/3V690SK	3579
6/3V800SK	*3324
6/3V1060SF	*2887
6/3V1400SF	*2512
6/3V1900E	*2157
6/3V2500E	*1880
6/3V3350E	*1624
7/3V475SK	4023
7/3V500SK	3921
7/3V530SK	3809
7/3V560SK	3705
7/3V600SK	3580
7/3V650SK	3439
7/3V690SK	3338
7/3V800SK	3100
7/3V1060SF	*2693
7/3V1400E	*2343
7/3V1900E	*2012
8/3V475SK	3785
8/3V500SK	3689
8/3V530SK	3583
8/3V560SK	3486
8/3V600SK	3367
8/3V650SK	3235
8/3V690SK	3140
8/3V800SF	2916
8/3V1060SF	*2533
8/3V1400E	*2204
8/3V1900E	*1892
8/3V2500E	*1650
8/3V3350F	*1425
10/3V475SK	3412
10/3V500SK	3326
10/3V530SK	3230
10/3V560SK	3143
10/3V600SK	3036
10/3V650SK	2917
10/3V690SK	2831
10/3V800SF	2629
10/3V1060E	2284
10/3V1400E	*1988
10/3V1900E	*1706
10/3V2500F	*1487
10/3V3350F	*1285

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5V Section QD Sheaves

Part#	Max. RPM
2/5V440SH	*5688
2/5V465SDS	*5533
2/5V490SDS	*5390
2/5V520SDS	*5232
2/5V550SDS	*5088
2/5V590SDS	*4912
2/5V630SK	*4754
2/5V670SK	*4610
2/5V710SK	*4478
2/5V750SK	*4357
2/5V800SK	*4219
2/5V850SK	*4093
2/5V900SK	*3977
2/5V925SK	*3923
2/5V975SK	*3821
2/5V1030SK	*3718
2/5V1090SK	*3614
2/5V1130SK	*3550
2/5V1180SK	*3474
2/5V1250SF	*3375
2/5V1320SF	*3284
2/5V1400SF	*3189
2/5V1500SF	*3081
2/5V1600SF	*2983
2/5V1870SF	*2759
2/5V2120SF	*2591
2/5V2360E	*2456
2/5V2800E	*2255
3/5V440SDS	4795
3/5V465SDS	4664
3/5V490SDS	4544
3/5V520SDS	4411
3/5V550SDS	4289
3/5V590SDS	4141
3/5V630SK	*4007
3/5V670SK	*3886
3/5V710SF	*3775
3/5V750SF	*3673
3/5V800SF	*3556
3/5V800SF	*3450
3/5V900SF	*3353
3/5V925SF	*3307
3/5V975SF	*3221
3/5V1030SF	*3134
3/5V1090SF	*3046
3/5V1130SF	*2992
3/5V1180SF	*2928
3/5V1250E	*2845
3/5V1320E	*2768
3/5V1400E	*2688
3/5V1500E	*2597
3/5V1600E	*2514
3/5V1870E	*2326
3/5V2120E	*2184

Part#	Max. RPM
3/5V2360E	*2070
3/5V2800E	*1901
3/5V3150F	*1792
3/5V3750F	*1642
3/5V5000F	*1422
4/5V440SD	4222
4/5V465SD	4107
4/5V490SD	4001
4/5V520SD	3884
4/5V550SD	3777
4/5V590SD	3646
4/5V630SK	3529
4/5V670SK	3422
4/5V710SF	3324
4/5V750SF	3234
4/5V800E	*3131
4/5V850E	*3038
4/5V900E	*2952
4/5V925E	*2912
4/5V975E	*2837
4/5V1030E	*2760
4/5V1090E	*2683
4/5V1130E	*2635
4/5V1180E	*2578
4/5V1250E	*2505
4/5V1320E	*2438
4/5V1400E	*2367
4/5V1500E	*2287
4/5V1600E	*2214
4/5V1870E	*2048
4/5V2120E	*1924
4/5V2360F	*1823
4/5V2800F	*1674
4/5V3150F	*1578
4/5V3750F	*1446
4/5V5000J	*1253
5/5V440SD	3816
5/5V465SD	3712
5/5V490SD	3616
5/5V520SD	3510
5/5V550SD	3413
5/5V590SK	3295
5/5V630SK	3189
5/5V670SF	3092
5/5V710SF	3004
5/5V750SF	2923
5/5V800E	2830
5/5V850E	2745
5/5V900E	2668
5/5V925E	2632
5/5V975E	*2563
5/5V1030E	*2494
5/5V1090E	*2424

Part#	Max. RPM
5/5V1130E	*2381
5/5V1180E	*2330
5/5V1250E	*2264
5/5V1320E	*2203
5/5V1400E	*2139
5/5V1500E	*2067
5/5V1600E	*2001
5/5V1870F	*1851
5/5V2120F	*1738
5/5V2360F	*1648
5/5V2800F	*1513
5/5V3150J	*1426
5/5V3750J	*1307
5/5V5000J	*1132
6/5V440SD	3508
6/5V465SD	3412
6/5V490SD	3324
6/5V520SD	3227
6/5V550SD	3137
6/5V590SK	3029
6/5V630SK	2932
6/5V670SF	2843
6/5V710SF	2761
6/5V750SF	2687
6/5V800E	2601
6/5V850E	2524
6/5V900E	2453
6/5V925E	2419
6/5V975E	2356
6/5V1030E	2293
6/5V1090E	2229
6/5V1130E	2189
6/5V1180E	*2142
6/5V1250F	*2081
6/5V1320F	*2025
6/5V1400F	*1967
6/5V1500F	*1900
6/5V1600F	*1840
6/5V1870F	*1702
6/5V2120F	*1598
6/5V2360J	*1515
6/5V2800J	*1391
6/5V3150J	*1311
6/5V3750J	*1202
6/5V5000M	*1041
7/5V710SF	2570
7/5V750SF	2500
7/5V800E	2421
7/5V850E	2348
7/5V900E	2282
7/5V925F	*2494
7/5V975F	*2424
7/5V1030F	*2381

Part#	Max. RPM
7/5V1090F	2074
7/5V1130F	2037
7/5V1180F	1993
7/5V1250F	1937
7/5V1320F	*1885
7/5V1400F	*1830
7/5V1500F	*1768
7/5V1600F	*1712
7/5V1870J	*1583
8/5V710SF	2413
8/5V750SF	2348
8/5V800E	2273
8/5V850E	2205
8/5V900E	2143
8/5V925F	2114
8/5V975F	2059
8/5V1030F	2003
8/5V1090F	1947
8/5V1130F	1913
8/5V1180F	1872
8/5V1250F	1818
8/5V1320F	1770
8/5V1400F	1718
8/5V1500F	*1660
8/5V1600F	*1607
8/5V1870J	*1487
8/5V2120J	*1396
8/5V2360J	*1323
8/5V2800J	*1215
8/5V3150M	*1145
8/5V3750M	*1050
8/5V5000M	*909
10/5V800E	2044
10/5V850E	1983
10/5V900F	1927
10/5V925F	1901
10/5V975F	1852
10/5V1030F	1801
10/5V1090F	1751
10/5V1130F	1720
10/5V1180F	1683
10/5V1250J	1635
10/5V1320J	1591
10/5V1400J	1545
10/5V1500J	1493
10/5V1600J	1445
10/5V1870J	*1337
10/5V2120J	*1256
10/5V2360M	*1190
10/5V2800M	*1093
10/5V3150M	*1030
10/5V3750M	*944
10/5V5000M	*818

Dynamic balancing is recommended for speeds equal to or greater than the RPM listed for each sheave.

* = RPM exceeds maximum rim speed of 6,500 FPM for Grey Cast Iron - **Must Consult Factory**

Note: To insure balance accuracy, the sheave and bushing that will be used on the drive should be balanced as an assembly.

8V Section QD Sheaves

Part#	Max. RPM
4/8V1250F	*1986
4/8V1320F	*1932
4/8V1400F	*1876
4/8V1500F	*1813
4/8V1600F	*1755
4/8V1700F	*1703
4/8V1800F	*1655
4/8V1900F	*1611
4/8V2000J	*1570
4/8V2120J	*1525
4/8V2240J	*1483
4/8V2480M	*1410
4/8V3000M	*1282
4/8V3550M	*1178
4/8V4000M	*1110
5/8V1250F	1790
5/8V1320F	1742
5/8V1400F	1691
5/8V1500F	1634
5/8V1600F	*1582
5/8V1700J	*1535
5/8V1800J	*1491
5/8V1900J	*1452
5/8V2000J	*1415
5/8V2120J	*1374
5/8V2240M	*1337
5/8V2480M	*1271
5/8V3000M	*1155
5/8V3550M	*1062
5/8V4000M	*1001
6/8V1250F	1642
6/8V1320F	1598
6/8V1400F	1552
6/8V1500J	1499
6/8V1600J	1452
6/8V1700J	1408
6/8V1800J	1369
6/8V1900J	*1332
6/8V2000M	*1298
6/8V2120M	*1261

Part#	Max. RPM
6/8V2240M	*1227
6/8V2480M	*1166
6/8V3000M	*1060
6/8V3550N	*975
6/8V4000N	*918
7/8V1250J	1526
7/8V1320J	1485
7/8V1400J	1442
7/8V1500J	1393
8/8V1250J	1432
8/8V1320J	1393
8/8V1400J	1353
8/8V1500J	1307
8/8V1600J	1266
8/8V1700M	1228
8/8V1800M	1193
8/8V1900M	1161
8/8V2000M	1132
8/8V2120M	1099
8/8V2240M	1070
8/8V2480N	*1017
8/8V3000N	*924
8/8V3550N	*850
8/8V4000N	*800
8/8V5300P	*695
10/8V1250J	1286
10/8V1320J	1251
10/8V1400J	1215
10/8V1500M	1174
10/8V1600M	1137
10/8V1700M	1103
10/8V1800M	1072
10/8V1900M	1043
10/8V2000M	1017
10/8V2120M	987
10/8V2240N	961
10/8V2480N	913
10/8V3000N	*830

Dynamic balancing is recommended for speeds greater than the RPM listed for each sheave.

* = RPM exceeds maximum rim speed of 6,500 FPM for Grey Cast Iron - **Must Consult Factory**

Note: To insure balance accuracy, the sheave and bushing that will be used on the drive should be balanced as an assembly.