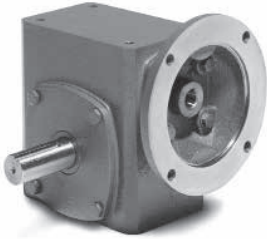


900 Series – Right Angle – Quill Type Solid Shaft



1.33 thru 3.75 CD

NEMA 56C thru 210TC

Applications: Ideal for conveyors, material handling, textile machines, packaging machinery. etc. (slow speed and high torque).

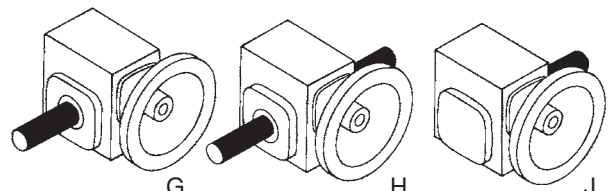
Features: Heavy duty cast iron housing, chill cast bronze gearing, precision ground hardened worm, ball bearing on input shaft, tapered roller bearings on output shaft. Industry-standard mounting dimensions. Pre-filled with food grade (H1) Klubersynth UH1-6-460 synthetic oil, sealed housing provides maintenance-free lubed for life operation.

Nominal Output RPM @ 1750 RPM In	Gear Ratio	Continuous Duty Output Torque (In-Lbs) Based on 1750 RPM Motor										Max Input Hp	Max Output Torque Rating In-Lbs	NEMA Motor Mount	Style Number	Catalog Number	List Price	Mult. Sym.	Ap'x Shpg. Wgt.		
		0.25	0.33	0.5	0.75	1	1.5	2	3	5	7.5									10	
350	5:1			75	112	149							1.11	165	56C	F-913-05-B5-G	GF0513AG	504	GB	20	
				75	112	149							1.11	165	56C	F-913-05-B5-J	GF0513AJ	504	GB	20	
					115	154	231							1.50	231	56C	F-915-05-B5-G	GF0515AG	539	GB	25
					115	154	231							1.50	231	140TC	F-915-05-B7-G	GF0515BG	539	GB	25
						115	154	231						1.50	231	56C	F-915-05-B5-H	GF0515AH	571	GB	25
							160	240	320					2.00	320	56C	F-918-05-B5-G	GF0518AG	552	GB	30
							160	240	320					2.00	320	140TC	F-918-05-B7-G	GF0518BG	552	GB	30
								246	327	491				3.14	514	140TC	F-921-05-B7-G	GF0521BG	691	GB	35
								246	327	491				3.14	514	140TC	F-921-05-B7-J	GF0521BJ	691	GB	35
									339	507				4.17	705	180TC	F-924-05-B9-G	GF0524CG	815	GB	49
									339	508	847			5.43	919	180TC	F-926-05-B9-G	GF0526CG	945	GB	59
										502	837	1255		7.64	1279	180TC	F-930-05-B9-G	GF0530CG	1,285	GB	68
									837	1255	1674	13.7	2315	210TC	F-938-05-B11-H	GF0538DH	1,798	GB	123		
175	10:1		82	125	187								0.90	225	56C	F-913-10-B5-G	GF1013AG	504	GB	20	
			82	125	187								0.90	225	56C	F-913-10-B5-J	GF1013AJ	504	GB	20	
			82	125	187								0.90	225	56C	F-913-10-B5-H	GF1013AH	533	GB	20	
				141	211	282							1.03	290	56C	F-915-10-B5-G	GF1015AG	539	GB	26	
				141	211	282							1.03	290	140TC	F-915-10-B7-G	GF1015BG	539	GB	20	
				141	211	282							1.03	290	56C	F-915-10-B5-H	GF1015AH	571	GB	25	
					214	285	428						1.50	428	56C	F-918-10-B5-G	GF1018AG	552	GB	30	
					214	285	428						1.50	428	56C	F-918-10-B5-J	GF1018AJ	552	GB	30	
					214	285	428						1.50	428	56C	F-918-10-B5-H	GF1018AH	585	GB	29	
						214	285	428					1.50	428	140TC	F-918-10-B7-G	GF1018BG	552	GB	30	
							312	468	624				2.02	630	56C	F-921-10-B5-G	GF1021AG	691	GB	35	
							312	468	624				2.02	630	56C	F-921-10-B5-J	GF1021AJ	691	GB	35	
					312	468	624				2.02	630	56C	F-921G-10-B5-G	GF10G21AG	691	GB	30			

NOTE: Service Class I Torque Ratings (1.0 Service Factor)
 Service Class II Torque Ratings (≥ 1.4 Service Factor)
 Service Class III Torque Ratings (≥ 2.0 Service Factor)

Vertical motor below gearhead not recommended.
 Avoiding those positions where the high speed oil seal is immersed in oil, will provide greater security against high speed input seal wear.
 Replacement oil – 1 Qt P/N MJ0006A05SP (Klubersynth UH1-6-460)

Assembly Types



Gearmotors and Gear Products

Motor Accessories

PT Components

Grinders

Baldor Mod Express

ABB Mod Express

Product Index

900 Series – Right Angle – Quill Type – Solid Shaft continued...

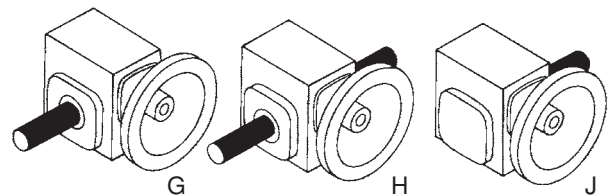
Nominal Output RPM @ 1750 RPM In	Gear Ratio	Continuous Duty Output Torque (In-Lbs) Based on 1750 RPM Motor									Max Input Hp	Max Output Torque Rating In-Lbs	NEMA Motor Mount	Style Number	Catalog Number	List Price	Mult. Sym.	Ap'x Shpg. Wgt.		
		0.25	0.33	0.5	0.75	1	1.5	2	3	5									7.5	
175	10:1					312	468	624				2.02	630	56C	F-921-10-B5-H	GF1021AH	728	GB	35	
						312	468	624				2.02	630	140TC	F-921-10-B7-G	GF1021BG	691	GB	35	
						317	475	634				2.73	893	140TC	F-924-10-B7-G	GF1024BG	815	GB	40	
									655	983			3.59	1177	140TC	F-926-10-B7-G	GF1026BG	945	GB	52
									655	983			3.59	1177	180TC	F-926-10-B9-G	GF1026CG	945	GB	60
									641	961	1602		5.48	1755	180TC	F-930-10-B9-G	GF1030CG	1,285	GB	72
										990	1649		6.36	2106	180TC	F-932-10-B9-G	GF1032CG	1,393	GB	97
117	15:1		89	118	179							0.66	225	56C	F-913-15-B5-G	GF1513AG	504	GB	20	
			89	118	179							0.66	225	56C	F-913-15-B5-J	GF1513AJ	504	GB	20	
			89	118	179							0.66	225	56C	F-913-15-B5-H	GF1513AH	533	GB	20	
				127	193	289						0.81	312	56C	F-915-15-B5-G	GF1515AG	539	GB	25	
				127	193	289						0.81	312	56C	F-915-15-B5-H	GF1515AH	571	GB	25	
					209	314	419					1.07	448	56C	F-918-15-B5-G	GF1518AG	552	GB	30	
					209	314	419					1.07	448	56C	F-918-15-B5-J	GF1518AJ	552	GB	30	
					209	314	419					1.07	448	56C	F-918-15-B5-H	GF1518AH	585	GB	30	
					246	369	492					1.35	664	56C	F-921-15-B5-G	GF1521AG	691	GB	35	
					246	369	492					1.35	664	56C	F-921-15-B5-J	GF1521AJ	691	GB	35	
					246	369	492					1.35	664	56C	F-921-15-B5-H	GF1521AH	728	GB	35	
					246	369	492					1.35	664	140TC	F-921-15-B7-G	GF1521BG	691	GB	35	
						470	705	939					2.11	992	56C	F-924-15-B5-G	GF1524AG	815	GB	40
						470	705	939					2.11	992	56C	F-924-15-B5-J	GF1524AJ	815	GB	40
						470	705	939					2.11	992	140TC	F-924-15-B7-G	GF1524BG	815	GB	40
						473	710	947					2.58	1225	140TC	F-926-15-B7-G	GF1526BG	945	GB	55
							686	915	1373				4.14	1903	180TC	F-930-15-B9-G	GF1530CG	1,285	GB	68
								959	1438				4.66	2241	140TC	F-932-15-B7-G	GF1532BG	1,393	GB	87
								959	1438				4.66	2241	180TC	F-932-15-B9-G	GF1532CG	1,393	GB	97
									1409	2349			6.64	3118	180TC	F-938-15-B9-G	GF1538CG	1,701	GB	119
88	20:1		113	149	226							0.53	239	56C	F-913-20-B5-G	GF2013AG	504	GB	20	
			113	149	226							0.53	239	56C	F-913-20-B5-H	GF2013AH	533	GB	20	
			128	169	256							0.62	317	56C	F-915-20-B5-G	GF2015AG	539	GB	25	
			128	169	256							0.62	317	56C	F-915-20-B5-H	GF2015AH	571	GB	25	
				165	251	376						0.92	461	56C	F-918-20-B5-G	GF2018AG	552	GB	30	
				165	251	376						0.92	461	56C	F-918-20-B5-J	GF2018AJ	552	GB	30	
				165	251	376						0.92	461	56C	F-918-20-B5-H	GF2018AH	585	GB	30	
					323	484	645					1.06	684	56C	F-921-20-B5-G	GF2021AG	691	GB	35	
					323	484	645					1.06	684	56C	F-921-20-B5-J	GF2021AJ	691	GB	35	
					323	484	645					1.06	684	56C	F-921G-20-B5-G	GF20G21AG	691	GB	35	

NOTE: Service Class I Torque Ratings (1.0 Service Factor)
 Service Class II Torque Ratings (≥ 1.4 Service Factor)
 Service Class III Torque Ratings (≥ 2.0 Service Factor)

See notes on inside back flap.

Vertical motor below gearhead not recommended. Avoiding those positions where the high speed oil seal is immersed in oil, will provide greater security against high speed input seal wear.

Assembly Types



900 Series – Right Angle – Quill Type – Solid Shaft continued...

Nominal Output RPM @ 1750 RPM In	Gear Ratio	Continuous Duty Output Torque (In-Lbs) Based on 1750 RPM Motor									Max Input Hp	Max Output Torque Rating In-Lbs	NEMA Motor Mount	Style Number	Catalog Number	List Price	Mult. Sym.	Ap'x Shpg. Wgt.	
		0.25	0.33	0.5	0.75	1	1.5	2	3	5									7.5
88	20:1			323	484	645						1.06	684	56C	F-921-20-B5-H	GF2021AH	728	GB	35
				323	484	645						1.06	684	140TC	F-921-20-B7-G	GF2021BG	691	GB	35
				323	484	645						1.06	684	140TC	F-921G-20-B7-G	GF20G21BG	691	GB	30
					451	602	902					1.72	1038	56C	F-924-20-B5-G	GF2024AG	815	GB	40
					451	602	902					1.72	1038	140TC	F-924-20-B7-G	GF2024BG	815	GB	40
						609	913	1218				2.15	1308	56C	F-926-20-B5-G	GF2026AG	945	GB	55
						609	913	1218				2.15	1308	140TC	F-926-20-B7-G	GF2026BG	945	GB	52
							880	1174	1761			3.31	1955	140TC	F-930-20-B7-G	GF2030BG	1,285	GB	68
							880	1174	1761			3.31	1955	180TC	F-930-20-B9-G	GF2030CG	1,285	GB	68
							880	1174	1761			3.31	1955	180TC	F-930-20-B9-J	GF2030CJ	1,285	GB	68
							924	1232	1848			3.85	2383	140TC	F-932-20-B7-G	GF2032BG	1,393	GB	87
							924	1232	1848			3.85	2383	180TC	F-932-20-B9-G	GF2032CG	1,393	GB	97
70	25:1																		
			119	157	238							0.50	238	56C	F-913-25-B5-G	GF2513AG	504	GB	20
			156	206	312							0.51	318	56C	F-915-25-B5-G	GF2515AG	539	GB	25
			156	206	312							0.51	318	56C	F-915-25-B5-H	GF2515AH	571	GB	25
				183	277	416						0.8	444	56C	F-918-25-B5-G	GF2518AG	552	GB	28
				183	277	416						0.8	444	56C	F-918-25-B5-J	GF2518AJ	552	GB	30
				250	379	569						0.89	675	56C	F-921-25-B5-G	GF2521AG	691	GB	35
				250	379	569						0.89	675	56C	F-921-25-B5-J	GF2521AJ	691	GB	35
				250	379	569						0.89	675	56C	F-921G-25-B5-G	GF25G21AG	691	GB	40
					365	547	729					1.37	1002	56C	F-924-25-B5-G	GF2524AG	815	GB	36
					365	547	729					1.37	1002	140TC	F-924-25-B7-G	GF2524BG	815	GB	40
						567	756	1134				1.73	1307	140TC	F-926-25-B7-G	GF2526BG	945	GB	52
							711	1066	1422			2.78	1978	56C	F-930-25-B5-G	GF2530AG	1,285	GB	68
							711	1066	1422			2.78	1978	140TC	F-930-25-B7-G	GF2530BG	1,285	GB	68
								1134	1513	2269		3.13	2355	140TC	F-932-25-B7-G	GF2532BG	1,393	GB	91
							1440	2160		4.50	3222	180TC	F-938-25-B9-H	GF2538CH	1,798	GB	126		
58	30:1		148	195							0.42	248	56C	F-913-30-B5-G	GF3013AG	504	GB	20	
			148	195							0.42	248	56C	F-913-30-B5-H	GF3013AH	533	GB	20	
			159	210	318							0.50	318	56C	F-915-30-B5-G	GF3015AG	539	GB	25
			159	210	318							0.50	318	56C	F-915-30-B5-H	GF3015AH	571	GB	25
				216	327							0.72	470	56C	F-918-30-B5-G	GF3018AG	552	GB	30
				216	327							0.72	470	56C	F-918-30-B5-J	GF3018AJ	552	GB	30
				216	327							0.72	470	56C	F-918-30-B5-H	GF3018AH	585	GB	30
				275	416	624						0.83	691	56C	F-921-30-B5-G	GF3021AG	691	GB	35
				275	416	624						0.83	691	56C	F-921-30-B5-J	GF3021AJ	691	GB	35
				275	416	624						0.83	691	56C	F-921-30-B5-H	GF3021AH	728	GB	35
				275	416	624						0.83	691	56C	F-921G-30-B5-G	GF30G21AG	691	GB	30
					420	630	840					1.32	1111	56C	F-924-30-B5-G	GF3024AG	815	GB	40
					420	630	840					1.32	1111	56C	F-924-30-B5-J	GF3024AJ	815	GB	40
					420	630	840					1.32	1111	140TC	F-924-30-B7-G	GF3024BG	815	GB	40
						641	854	1281				1.54	1313	56C	F-926-30-B5-G	GF3026AG	945	GB	52
						641	854	1281				1.54	1313	140TC	F-926-30-B7-G	GF3026BG	945	GB	55
							804	1206	1608			2.47	1978	56C	F-930-30-B5-G	GF3030AG	1,285	GB	68
							804	1206	1608			2.47	1978	56C	F-930-30-B5-J	GF3030AJ	1,285	GB	68
							804	1206	1608			2.47	1978	140TC	F-930-30-B7-G	GF3030BG	1,285	GB	65
							881	1322	1763			2.81	2482	140TC	F-932-30-B7-G	GF3032BG	1,393	GB	91
									1626	2438		3.97	3226	180TC	F-938-30-B9-G	GF3038CG	1,701	GB	126

NOTE: Refer to Brochure CA1600 for Dimensions and Engineering Information.

See notes on inside back flap.

- Service Class I Torque Ratings (1.0 Service Factor)
- Service Class II Torque Ratings (≥ 1.4 Service Factor)
- Service Class III Torque Ratings (≥ 2.0 Service Factor)

Vertical motor below gearhead not recommended.

Avoiding those positions where the high speed oil seal is immersed in oil, will provide greater security against high speed input seal wear.

900 Series – Right Angle – Quill Type – Solid Shaft continued...

Nominal Output RPM @ 1750 RPM In	Gear Ratio	Continuous Duty Output Torque (In-Lbs) Based on 1750 RPM Motor										Max Input Hp	Max Output Torque Rating In-Lbs	NEMA Motor Mount	Style Number	Catalog Number	List Price	Mult. Sym.	Ap'x Shpg. Wgt.	
		0.25	0.33	0.5	0.75	1	1.5	2	3	5	7.5									
44	40:1	174	230									0.33	230	56C	F-913-40-BG-G	GF4013AG	504	GB	20	
		174	230									0.33	230	56C	F-913-40-B5-H	GF4013AH	533	GB	20	
		208	275									0.38	317	56C	F-915-40-B5-G	GF4015AG	539	GB	25	
		208	275									0.38	317	56C	F-915-40-B5-J	GF4015AJ	539	GB	25	
		180	238	360								0.64	461	56C	F-918-40-B5-G	GF4018AG	552	GB	30	
		180	238	360								0.64	461	56C	F-918-40-B5-J	GF4018AJ	552	GB	30	
			340	515								0.66	680	56C	F-921-40-B5-G	GF4021AG	691	GB	35	
			340	515								0.66	680	56C	F-921-40-B5-J	GF4021AJ	691	GB	35	
				521	781							0.99	1030	56C	F-924-40-B5-G	GF4024AG	815	GB	40	
				521	781							0.99	1030	56C	F-924-40-B5-J	GF4024AJ	815	GB	40	
				524	786	1049						1.23	1296	56C	F-926-40-B5-G	GF4026AG	945	GB	55	
				524	786	1049						1.23	1296	56C	F-926-40-B5-J	GF4026AJ	945	GB	52	
				524	786	1049						1.23	1296	140TC	F-926-40-B7-G	GF4026BG	945	GB	55	
					794	1059	1589					1.84	1960	56C	F-930-40-B5-G	GF4030AG	1,285	GB	68	
					794	1059	1589					1.84	1960	140TC	F-930-40-B7-G	GF4030BG	1,285	GB	68	
						1180	1620	2160				2.20	2374	140TC	F-932-40-B7-G	GF4032BG	1,393	GB	88	
							1596	2129	3192			3.00	3192	180TC	F-938-40-B9-G	GF4038CG	1,701	GB	126	
							1596	2129	3192			3.00	3192	180TC	F-938-40-B9-H	GF4038CH	1,798	GB	126	
		35	50:1	177	234								0.33	234	56C	F-913-50-B5-G	GF5013AG	504	GB	20
				177	234								0.33	234	56C	F-913-50-B5-H	GF5013AH	533	GB	20
230	303										0.33	303	56C	F-915-50-B5-G	GF5015AG	539	GB	25		
222	294										0.49	436	56C	F-918-50-B5-G	GF5018AG	552	GB	30		
222	294										0.49	436	56C	F-918-50-B5-J	GF5018AJ	552	GB	30		
280	370			561							0.58	651	56C	F-921-50-B5-G	GF5021AG	691	GB	35		
280	370			561							0.58	651	56C	F-921-50-B5-J	GF5021AJ	691	GB	35		
280	370			561							0.58	651	56C	F-921-50-B5-H	GF5021AH	728	GB	35		
	401			608	912						0.83	1014	56C	F-924-50-B5-G	GF5024AG	815	GB	40		
				621	932	1242					1.00	1242	56C	F-926-50-B5-G	GF5026AG	945	GB	55		
				621	932	1242					1.00	1242	140TC	F-926-50-B7-G	GF5026BG	945	GB	52		
					850	1134	1701				1.67	1890	56C	F-930-50-B5-G	GF5030AG	1,285	GB	68		
					850	1134	1701				1.67	1890	140TC	F-930-50-B7-G	GF5030BG	1,285	GB	68		
					958	1278	1917				1.83	2366	56C	F-932-50-B5-G	GF5032AG	1,393	GB	87		
					958	1278	1917				1.83	2366	140TC	F-932-50-B7-G	GF5032BG	1,393	GB	87		
						1152	1729	2305			2.67	3076	140TC	F-938-50-B7-G	GF5038BG	1,701	GB	117		
				1152	1729	2305			2.67	3076	140TC	F-938-50-B7-H	GF5038BH	1,798	GB	126				
29	60:1	218	288								0.33	288	56C	F-915-60-B5-G	GF6015AG	539	GB	25		
		218	288								0.33	288	56C	F-915-60-B5-H	GF6015AH	571	GB	25		
		220	290								0.47	413	56C	F-918-60-B5-G	GF6018AG	552	GB	30		
		220	290								0.47	413	56C	F-918-60-B5-J	GF6018AJ	552	GB	30		
		220	290								0.47	413	56C	F-918-60-B5-H	GF6018AH	585	GB	30		

NOTE: Service Class I Torque Ratings (1.0 Service Factor)
 Service Class II Torque Ratings (≥ 1.4 Service Factor)
 Service Class III Torque Ratings (≥ 2.0 Service Factor)

See notes on inside back flap.

Vertical motor below gearhead not recommended.
 Avoiding those positions where the high speed oil seal is immersed in oil, will provide greater security against high speed input seal wear.

900 Series – Right Angle – Quill Type – Solid Shaft continued...

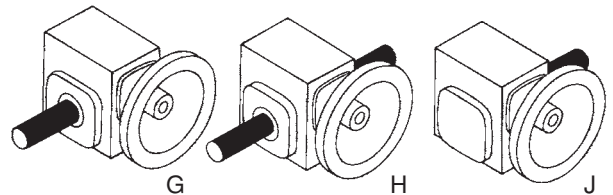
Nominal Output RPM @ 1750 RPM In	Gear Ratio	Continuous Duty Output Torque (In-Lbs) Based on 1750 RPM Motor										Max Input Hp	Max Output Torque Rating In-Lbs	NEMA Motor Mount	Style Number	Catalog Number	List Price	Mult. Sym.	Ap'x Shpg. Wgt.
		0.25	0.33	0.5	0.75	1	1.5	2	3	5	7.5								
29	60:1	317	418	634								0.50	634	56C	F-921-60-B5-G	GF6021AG	691	GB	35
		317	418	634								0.50	634	56C	F-921-60-B5-H	GF6021AH	728	GB	35
		317	418	634								0.50	634	56C	F-921-60-B5-J	GF6021AJ	691	GB	35
			458	693								0.69	958	56C	F-924-60-B5-G	GF6024AG	815	GB	40
			458	693								0.69	958	56C	F-924-60-B5-J	GF6024AJ	815	GB	40
			473	716	1074							0.82	1166	56C	F-926-60-B5-G	GF6026AG	945	GB	55
			473	716	1074							0.82	1166	56C	F-926-60-B5-J	GF6026AJ	945	GB	55
			473	716	1074							0.82	1166	56C	F-926-60-B5-H	GF6026AH	996	GB	55
					896	1195	1795					1.50	1795	56C	F-930-60-B5-G	GF6030AG	1,285	GB	68
					896	1195	1795					1.50	1795	140TC	F-930-60-B7-G	GF6030BG	1,285	GB	68
					1100	1467	2200					1.54	2255	56C	F-932-60-B5-G	GF6032AG	1,393	GB	90
					1100	1467	2200					1.54	2255	140TC	F-932-60-B7-G	GF6032BG	1,393	GB	91
						1254	1881	2508				2.33	2921	140TC	F-938-60-B7-G	GF6038BG	1,701	GB	117
						1254	1881	2508				2.33	2921	140TC	F-938-60-B7-H	GF6038BH	1,798	GB	126

NOTE: Service Class I Torque Ratings (1.0 Service Factor) See notes on inside back flap.
 Service Class II Torque Ratings (≥ 1.4 Service Factor)
 Service Class III Torque Ratings (≥ 2.0 Service Factor)

Suffix G = Left hand output facing input
 J = Right hand output facing input
 H = Double Output Shaft

Vertical motor below gearhead not recommended.
 Avoiding those positions where the high speed oil seal is immersed in oil, will provide greater security against high speed input seal wear.

Assembly Types



Gearmotors and Gear Products

Motor Accessories

PT Components

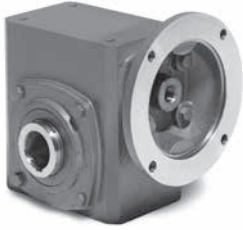
Grinders

Baldor Mod Express

ABB Mod Express

Product Index

900 Series - Right Angle - Quill Type Hollow Shaft



1.33 thru 3.25 CD

56C thru 180TC

Applications: Ideal for conveyors, material handling, textile machines, packaging machinery, etc. (slow speed and high torque).

Features: Heavy duty cast iron housing, chill cast bronze gearing, precision ground hardened worm, ball bearing on input shaft, tapered roller bearings on output shaft. Industry-standard mounting dimensions. Pre-filled with food grade (H1) Klubersynth UH1-6-460 synthetic oil, sealed housing provides maintenance-free lubed for life operation.

Nominal Output RPM @ 1750 RPM In	Gear Ratio	Continuous Duty Output Torque (In-Lbs) Based on 1750 RPM Motor									Max Input Hp	Max Output Torque Rating In-Lbs	NEMA Motor Mount	Style Number	Catalog Number	List Price	Mult. Sym.	Ap'x Shpg. Wgt.	
		0.25	0.33	0.5	0.75	1	1.5	2	3	5									7.5
350	5:1	75	112	149							1.00	165	56C	HF-913-05-B5-H	GHF0513AH	664	GB	20	
					160	240	320					2.00	320	56C	HF-918-05-B5-H	GHF0518AH	710	GB	30
175	10:1		214	285	428						1.50	428	56C	HF-918-10-B5-H	GHF1018AH	710	GB	30	
					312	468	624					2.02	630	56C	HF-921-10-B5-H	GHF1021AH	842	GB	35
							641	961	1602			5.48	1755	180TC	HF-930-10-B9-H	GHF1030CH	1,527	GB	75
117	15:1	89	118	179							0.66	25	56C	HF-913-15-B5-H	GHF1513AH	664	GB	20	
				209	314	419						1.07	448	56C	HF-918-15-B5-H	GHF1518AH	710	GB	30
				246	369	492						1.35	664	56C	HF-921-15-B5-H	GHF1521AH	842	GB	35
						470	705	939				2.11	992	56C	HF-924-15-B5-H	GHF1524AH	1,013	GB	45
88	20:1										4.14	1903	140TC	HF-930-15-B7-H	GHF1530BH	1,527	GB	75	
		113	149	226								0.53	239	56C	HF-913-20-B5-H	GHF2013AH	664	GB	20
			165	251	376							0.92	461	56C	HF-918-20-B5-H	GHF2018AH	710	GB	30
				323	484	645						1.06	684	56C	HF-921-20-B5-H	GHF2021AH	842	GB	35
					451	602	902					1.72	1038	56C	HF-924-20-B5-H	GHF2024AH	1,013	GB	42
70	25										2.15	1309	56C	HF-926-20-B5-H	GHF2026AH	1,195	GB	56	
								880	1174	1761		3.31	1955	140TC	HF-930-20-B7-H	GHF2030BH	1,527	GB	72
		183	277	416								0.80	444	56C	HF-918-25-B5-H	GHF2518AH	710	GB	23
			250	379	569							0.89	675	56C	HF-921-25-B5-H	GHF2521AH	842	GB	32
58	30:1										1.73	1307	140TC	HF-926-25-B7-H	GHF2526BH	1,195	GB	56	
						567	756	1134				2.78	1978	140TC	HF-930-25-B7-H	GHF2530BH	1,527	GB	88
		148	195									0.42	248	56C	HF-913-30-B5-H	GHF3013AH	664	GB	20
			216	327								0.72	470	56C	HF-918-30-B5-H	GHF3018AH	710	GB	30
			275	416	624							0.83	691	56C	HF-921-30-B5-H	GHF3021AH	842	GB	35
				420	630	840						1.32	1111	56C	HF-924-30-B5-H	GHF3024AH	1,013	GB	45
						641	854	1281				1.54	1313	56C	HF-926-30-B5-H	GHF3026AH	1,195	GB	56
44	40:1										2.47	1978	140TC	HF-930-30-B7-H	GHF3030BH	1,527	GB	75	
											2.81	2462	140TC	HF-932-30-B7-H	GHF3032BH	1,655	GB	95	
		180	238	360								0.64	461	56C	HF-918-40-B5-H	GHF4018AH	710	GB	30
			340	515								0.66	680	56C	HF-921-40-B5-H	GHF4021AH	842	GB	35
				521	781							0.99	1030	56C	HF-924-40-B5-H	GHF4024AH	1,013	GB	42
				524	786	1049						1.23	1296	56C	HF-926-40-B5-H	GHF4026AH	1,195	GB	56
35	50:1										1.23	1296	140TC	HF-926-40-B7-H	GHF4026BH	1,195	GB	56	
											2.20	2374	140TC	HF-932-40-B7-H	GHF4032BH	1,655	GB	95	
		177	234									0.33	234	56C	HF-913-50-B5-H	GHF5013AH	664	GB	20
			222	294								0.49	436	56C	HF-918-50-B5-H	GHF5018AH	710	GB	30
			280	370	561							0.58	651	56C	HF-921-50-B5-H	GHF5021AH	842	GB	35
29	60:1										0.83	1014	56C	HF-924-50-B5-H	GHF5024AH	1,013	GB	45	
											1.67	1890	56C	HF-930-50-B5-H	GHF5030AH	1,527	GB	75	
						850	1134	1701				1.83	2366	56C	HF-932-50-B5-H	GHF5032AH	1,655	GB	95
						958	1278	1917				0.47	413	56C	HF-918-60-B5-H	GHF6018AH	710	GB	30
29	60:1										0.50	634	56C	HF-921-60-B5-H	GHF6021AH	842	GB	35	
											0.69	958	56C	HF-924-60-B5-H	GHF6024AH	1,013	GB	42	
											0.82	1166	56C	HF-926-60-B5-H	GHF6026AH	1,195	GB	56	
											1.50	1795	56C	HF-930-60-B5-H	GHF6030AH	1,527	GB	71	
											1.54	2255	56C	HF-932-60-B5-H	GHF6032AH	1,655	GB	92	

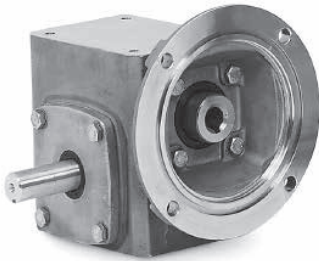
NOTE: Service Class I Torque Ratings (1.0 Service Factor)
 Service Class II Torque Ratings (≥ 1.4 Service Factor)
 Service Class III Torque Ratings (≥ 2.0 Service Factor)

See notes on inside back flap.

Vertical motor below gearhead not recommended

Avoiding those positions where the high speed oil seal is immersed in oil, will provide greater security against high speed input seal wear.

**Stainless Steel –
Right Angle – Quill
Type Solid Shaft**



1.75 thru 2.62 CD

56C thru 140TC

Applications: Baldor's all stainless speed reducers are easy to clean and sanitize, minimizing bacterial contamination for food processing equipment. Stainless steel provides the high protection for pharmaceutical and chemical processing applications where harsh chemicals and cleaning solutions can be extremely corrosive to aluminum, cast iron and other materials.

Features: Housing and covers are cast stainless steel to endure hostile environments. 300 Series stainless output shafts and all stainless steel hardware for long rust resistant life. O-ring sealed housing and motor interface helps keeps contaminants out. Pre-filled with food grade (H1) Klubersynth UH1-6-460 synthetic oil. Sealed housing provides maintenance-free lubed for life operation. BISSC certified (Baking Industry Sanitation Standards Committee).

Nominal Output RPM @ 1750 RPM In	Gear Ratio	Continuous Duty Output Torque (In-Lbs) Based on 1750 RPM Motor									Max Input Hp	Max Output Torque Rating In-Lbs	NEMA Motor Mount	Style Number	Catalog Number	List Price	Mult. Sym.	Ap'x Shpg. Wgt.	
		0.25	0.33	0.5	0.75	1	1.5	2	3	5									7.5
350	5:1					160	240	320				2.00	320	56C	SSF-918-05-B5-G	SSGF0518AG	1,710	GB	30
						160	240	320				2.00	320	140TC	SSF-918-05-B7-G	SSGF0518BG	1,710	GB	30
						246	327	491				3.14	514	140TC	SSF-921-05-B7-G	SSGF0521BG	2,001	GB	35
								339	508	847			5.43	919	140TC	SSF-926-05-B7-G	SSGF0526BG	2,813	GB
175	10:1				214	285	428				1.50	428	56C	SSF-918-10-B5-G	SSGF1018AG	1,710	GB	30	
					214	285	428				1.50	428	140TC	SSF-918-10-B7-G	SSGF1018BG	1,710	GB	30	
						312	468	624				2.02	630	140TC	SSF-921-10-B7-G	SSGF1021BG	2,001	GB	35
								655	983			3.59	1177	140TC	SSF-926-10-B7-G	SSGF1026BG	2,813	GB	65
117	15:1			209	314	419					1.07	448	56C	SSF-918-15-B5-G	SSGF1518AG	1,710	GB	30	
				246	369	492					1.35	664	56C	SSF-921-15-B5-G	SSGF1521AG	2,001	GB	35	
						473	710	947				2.58	1225	140TC	SSF-926-15-B7-G	SSGF1526BG	2,813	GB	65
88	20:1		165	251	376						0.92	461	56C	SSF-918-20-B5-G	SSGF2018AG	1,710	GB	30	
				323	484	645					1.06	684	56C	SSF-921-20-B5-G	SSGF2021AG	2,001	GB	35	
						609	913	1218				2.15	1308	140TC	SSF-926-20-B7-G	SSGF2026BG	2,813	GB	65
70	25:1		183	277	416						0.80	444	56C	SSF-918-25-B5-G	SSGF2518AG	1,710	GB	30	
				250	379	569					0.89	675	56C	SSF-921-25-B5-G	SSGF2521AG	2,001	GB	35	
						567	756	1134				1.73	1307	140TC	SSF-926-25-B7-G	SSGF2526BG	2,813	GB	65
58	30:1		216	327							0.72	470	56C	SSF-918-30-B5-G	SSGF3018AG	1,710	GB	30	
				275	416	624					0.83	691	56C	SSF-921-30-B5-G	SSGF3021AG	2,001	GB	35	
						641	854	1281				1.54	1313	140TC	SSF-926-30-B7-G	SSGF3026BG	2,813	GB	56
44	40:1		180	238	360						0.64	461	56C	SSF-918-40-B5-G	SSGF4018AG	1,710	GB	30	
				340	515						0.66	680	56C	SSF-921-40-B5-G	SSGF4021AG	2,001	GB	35	
						524	786	1049				1.23	1296	140TC	SSF-926-40-B7-G	SSGF4026BG	2,813	GB	56
35	50:1		222	294							0.49	436	56C	SSF-918-50-B5-G	SSGF5018AG	1,710	GB	30	
				280	370	561					0.58	651	56C	SSF-921-50-B5-G	SSGF5021AG	2,001	GB	35	
						621	932	1242				1.00	1242	56C	SSF-926-50-B5-G	SSGF5026AG	2,813	GB	60
29	60:1		220	290							0.47	413	56C	SSF-918-60-B5-G	SSGF6018AG	1,710	GB	30	
				317	418	634					0.50	634	56C	SSF-921-60-B5-G	SSGF6021AG	2,001	GB	35	
						473	716	1074				0.82	1166	56C	SSF-926-60-B5-G	SSGF6026AG	2,813	GB	56

NOTE: Service Class I Torque Ratings (1.0 Service Factor)
 Service Class II Torque Ratings (≥ 1.4 Service Factor)
 Service Class III Torque Ratings (≥ 2.0 Service Factor)

Refer to Brochure CA1600 for Dimensions and Engineering Information.
See notes on inside back flap.

Vertical motor below gearhead not recommended.
 Avoiding those positions where the high speed oil seal is immersed in oil, will provide greater security against high speed input seal wear.
 Horizontal bases, SSB18H71, SSB21H71 and SSB26H71, are available, see page 319.

Gearmotors and Gear Products

Motor Accessories

PT Components

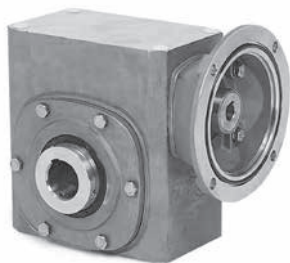
Grinders

Baldor Mod Express

ABB Mod Express

Product Index

Stainless Steel – Right Angle – Quill Type Hollow Shaft



SSGHF2026AH Shown

1.75 thru 2.62 CD

56C thru 140TC

Applications: Baldor's all stainless speed reducers are easy to clean and sanitize, minimizing bacterial contamination for food processing equipment. Stainless steel provides the high protection for pharmaceutical and chemical processing applications where harsh chemicals and cleaning solutions can be extremely corrosive to aluminum, cast iron and other materials.

Features: Housing and covers are cast stainless steel to endure hostile environments. 300 Series stainless output shafts and all stainless steel hardware for long rust resistant life. O-ring sealed housing and motor interface helps keeps contaminants out. Pre-filled with food grade (H1) Klubersynth UH1-6-460 synthetic oil. Sealed housing provides maintenance-free lubed for life operation. BISSC certified (Baking Industry Sanitation Standards Committee).

Nominal Output RPM @ 1750 RPM In	Gear Ratio	Continuous Duty Output Torque (In-Lbs) Based on 1750 RPM Motor										Max Input Hp	Max Output Torque Rating In-Lbs	NEMA Motor Mount	Style Number	Catalog Number	List Price	Mult. Sym.	Ap'x Shpg. Wgt.	
		0.25	0.33	0.5	0.75	1	1.5	2	3	5	7.5									
350	5:1					160	240	320				2.00	320	56C	SSHF-918-05-B5-H	SSGHF0518AH	1,805	GB	30	
175	10:1			214	285	428						1.50	428	56C	SSHF-918-10-B5-H	SSGHF1018AH	1,805	GB	30	
						312	468	624				2.20	630	56C	SSHF-921-10-B5-H	SSGHF1021AH	2,091	GB	38	
117	15:1										990	1649	6.36	2106	180TC	SSHF-932-10-B9-H	SSGHF1032CH	4,633	GB	100
				209	314	419							1.07	448	56C	SSHF-918-15-B5-H	SSGHF1518AH	1,805	GB	30
88	20:1											4.66	2241	180TC	SSHF-921-15-B5-H	SSGHF1521AH	2,091	GB	38	
88	20:1			165	251	376						0.92	461	56C	SSHF-918-20-B5-H	SSGHF2018AH	1,805	GB	30	
						323	484	645				1.06	684	56C	SSHF-921-20-B5-H	SSGHF2021AH	2,091	GB	38	
58	30:1											2.15	1309	56C	SSHF-926-20-B5-H	SSGHF2026AH	3,009	GB	60	
58	30:1			216	327							3.85	2383	180TC	SSHF-932-20-B9-H	SSGHF2032CH	4,633	GB	100	
						275	416	624				0.72	470	56C	SSHF-918-30-B5-H	SSGHF3018AH	1,805	GB	30	
44	40:1											0.83	691	56C	SSHF-921-30-B5-H	SSGHF3021AH	2,091	GB	38	
44	40:1											1.54	1313	56C	SSHF-926-30-B5-H	SSGHF3026AH	3,009	GB	60	
44	40:1			180	238	360						2.81	2482	140TC	SSHF-932-39-B7-H	SSGHF3032BH	4,633	GB	100	
						340	515						0.64	461	56C	SSHF-918-40-B5-H	SSGHF4018AH	1,805	GB	30
35	50:1											0.66	680	56C	SSHF-921-40-B5-H	SSGHF4021AH	2,091	GB	38	
35	50:1											1.23	1296	56C	SSHF-926-40-B5-H	SSGHF4026AH	3,009	GB	60	
29	60:1											1.23	1296	140TC	SSHF-926-40-B7-H	SSGHF4026BH	3,009	GB	60	
35	50:1											2.20	2374	140TC	SSHF-932-40-B7-H	SSGHF4032BH	4,633	GB	100	
35	50:1			222	294							0.49	436	56C	SSHF-918-50-B5-H	SSGHF5018AH	1,805	GB	30	
						280	370	561				0.58	651	56C	SSHF-921-50-B5-H	SSGHF5021AH	2,091	GB	38	
29	60:1											1.00	1242	56C	SSHF-926-50-B5-H	SSGHF5026AH	3,009	GB	53	
29	60:1											1.83	2366	140TC	SSHF-932-50-B7-H	SSGHF5032BH	4,633	GB	100	
29	60:1			220	290							0.47	413	56C	SSHF-918-60-B5-H	SSGHF6018AH	1,805	GB	30	
						317	418	634				0.50	634	56C	SSHF-921-60-B5-H	SSGHF6021AH	2,091	GB	38	
29	60:1											0.82	1166	56C	SSHF-926-60-B5-H	SSGHF6026AH	3,009	GB	60	
29	60:1											1.54	2255	140TC	SSHF-932-60-B7-H	SSGHF6032BH	4,633	GB	100	

NOTE: Service Class I Torque Ratings (1.0 Service Factor)
 Service Class II Torque Ratings (≥ 1.4 Service Factor)
 Service Class III Torque Ratings (≥ 2.0 Service Factor)

Refer to Brochure CA1600 for Dimensions and Engineering Information.
See notes on inside back flap.

Vertical motor below gearhead not recommended.
 Avoiding those positions where the high speed oil seal is immersed in oil, will provide greater security against high speed input seal wear.
 Horizontal bases, SSB18H71, SSB21H71 and SSB26H71, are available, see page 319.

Washdown – Right Angle – Quill Type Solid Shaft



WDGF1018AG Shown

1.33 thru 3.25 CD

56C thru 140TC

Applications: Food processing and other applications regularly exposed to high pressure washdown.

Features: Epoxy coated, heavy-duty cast iron housing. Stainless steel output shaft and hardware. Sealed housing, provides maintenance-free, lubed for life operation. Pre-filled with food grade (H1) Klubersynth synthetic oil. Industry standard mounting dimensionally interchangeable with many other worm gear reducers. BISSC certified (Baking Industry Sanitation Standards Committee).

Nominal Output RPM @ 1750 RPM In	Gear Ratio	Continuous Duty Output Torque (In-Lbs) Based on 1750 RPM Motor										Max Input Hp	Max Output Torque Rating In-Lbs	NEMA Motor Mount	Style Number	Catalog Number	List Price	Mult. Sym.	Ap'x Shpg. Wgt.
		0.25	0.33	0.5	0.75	1	1.5	2	3	5	7.5								
350	5:1					160	240	320				2.00	320	56C	WDF-918-05-B5-G	WDGF0518AG	675	GB	30
			82	125	187							0.90	225	56C	WDF-913-10-B5-G	WDGF1013AG	628	GB	20
				141	211	282						1.03	290	56C	WDF-915-10-B5-G	WDGF1015AG	664	GB	25
175	10:1			141	211	282						1.03	290	140TC	WDF-915-10-B7-G	WDGF1015BG	664	GB	25
					214	285	428					1.50	428	56C	WDF-918-10-B5-G	WDGF1018AG	675	GB	30
						312	468	624				2.20	630	56C	WDF-921-10-B5-G	WDGF1021AG	832	GB	35
							317	475	634			2.73	893	140TC	WDF-924-10-B7-G	WDGF1024BG	974	GB	40
				89	118	179							0.66	225	56C	WDF-913-15-B5-G	WDGF1513AG	628	GB
117	15:1		127	193	289							0.81	312	56C	WDF-915-15-B5-G	WDGF1515AG	664	GB	25
				209	314	419						1.07	448	56C	WDF-918-15-B5-G	WDGF1518AG	675	GB	30
					246	369	492					1.35	664	56C	WDF-921-15-B5-G	WDGF1521AG	832	GB	35
							470	705	939			2.11	992	56C	WDF-924-15-B5-G	WDGF1524AG	974	GB	40
				113	149	226							0.53	239	56C	WDF-913-20-B5-G	WDGF2013AG	628	GB
88	20:1		128	169	256							0.62	317	56C	WDF-915-20-B5-G	WDGF2015AG	664	GB	25
				165	251	376						0.92	461	56C	WDF-918-20-B5-G	WDGF2018AG	675	GB	30
							609	913	1218			2.15	1309	140TC	WDF-926-20-B7-G	WDGF2026BG	1,113	GB	52
58	30:1		216	327								0.72	470	56C	WDF-918-30-B5-G	WDGF3018AG	675	GB	30
				275	416	624						0.83	691	56C	WDF-921-30-B5-G	WDGF3021AG	832	GB	35
					420	630	840					1.32	111	56C	WDF-924-30-B5-G	WDGF3024AG	974	GB	40
						641	854	1281				1.54	1313	56C	WDF-926-30-B5-G	WDGF3026AG	1,113	GB	55
							881	1322	1763			2.81	2462	140TC	WDF-932-30-B7-G	WDGF3032BG	1,633	GB	87
44	40:1	208	275									0.44	317	56C	WDF-915-40-B5-G	WDGF4015AG	664	GB	25
		180	238	360								0.64	461	56C	WDF-918-40-B5-G	WDGF4018AG	675	GB	30
			340	515								0.66	680	56C	WDF-921-40-B5-G	WDGF4021AG	832	GB	35
				521	781							0.99	1030	56C	WDF-924-40-B5-G	WDGF4024AG	974	GB	40
					524	786	1049					1.23	1296	56C	WDF-926-40-B5-G	WDGF4026AG	1,113	GB	55
							1081	1622	2163			2.20	2374	140TC	WDF-932-40-B7-G	WDGF4032BG	1,633	GB	87
35	50:1	177	234									0.33	234	56C	WDF-913-50-B5-G	WDGF5013AG	628	GB	20
		230	303									0.33	303	56C	WDF-915-50-B5-G	WDGF5015AG	664	GB	25
		280	370	561								0.58	651	56C	WDF-921-50-B5-G	WDGF5021AG	832	GB	35
			401	608	912							0.83	1014	56C	WDF-924-50-B5-G	WDGF5024AG	974	GB	40
				621	932	1242						1.00	1242	56C	WDF-926-50-B5-G	WDGF5026AG	1,113	GB	55
					958	1278	1917					1.83	2366	140TC	WDF-932-50-B7-G	WDGF5032BG	1,633	GB	92
29	60:1	218	288									0.33	288	56C	WDF-915-60-B5-G	WDGF6015AG	664	GB	25
		220	290									0.47	413	56C	WDF-918-60-B5-G	WDGF6018AG	675	GB	30
		317	418	634								0.50	634	56C	WDF-921-60-B5-G	WDGF6021AG	832	GB	35
			458	693								0.69	956	56C	WDF-924-60-B5-G	WDGF6024AG	974	GB	40
				473	716	1074						0.82	1166	56C	WDF-926-60-B5-G	WDGF6026AG	1,113	GB	55
							1100	1467	2200			1.54	2255	56C	WDF-932-60-B5-G	WDGF6032AG	1,633	GB	92

NOTE: Service Class I Torque Ratings (1.0 Service Factor) See notes on inside back flap.
 Service Class II Torque Ratings (≥ 1.4 Service Factor)
 Service Class III Torque Ratings (≥ 2.0 Service Factor)

Vertical motor below gearhead not recommended.
 Avoiding those positions where the high speed oil seal is immersed in oil, will provide greater security against high speed input seal wear.

Gearmotors and Gear Products

Motor Accessories

PT Components

Grinders

Baldor Mod Express

ABB Mod Express

Product Index

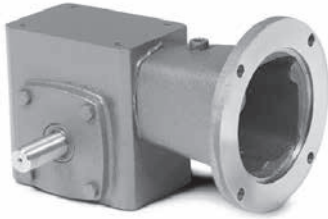
900 Series – Right Angle – Coupling Type – Solid Shaft

1.33 thru 3.75 CD

56C thru 180TC

Applications: Ideal for conveyors, material handling, textile machines, packaging machinery. etc. (slow speed and high torque).

Features: Heavy duty cast iron housings, chill cast bronze gears, precision ground hardened worm, ball bearings on input shaft, tapered roller bearings on output shaft. Industry-standard mounting dimensions. Pre-filled with food grade (H1) Klubersynth UH1-6-460 synthetic oil, sealed housing provides maintenance-free lubed for life operation. Motor coupling included.



GLF1018AG Shown

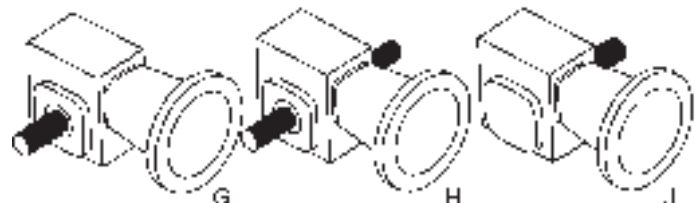
Nominal Output RPM @ 1750 RPM In	Gear Ratio	Continuous Duty Output Torque (In-Lbs) Based on 1750 RPM Motor										Max Input Hp	Max Output Torque Rating In-Lbs	NEMA Motor Mount	Style Number	Catalog Number	List Price	Mult. Sym.	Ap'x Shpg. Wgt.	
		0.25	0.33	0.5	0.75	1	1.5	2	3	5	7.5									
350	5:1				115	154	231					1.50	231	56C	LF-915-05-B5-G	GLF0515AG	561	GB	30	
223	7.5:1				237	356	474					2.70	640	56C	LF-921-7.5-B5-G	GLF0821AG	710	GB	38	
					237	356	474					2.70	640	56C	LF-921-7.5-B5-J	GLF0821AJ	710	GB	38	
					237	356	474						2.70	640	140TC	LF-921-7.5-B7-G	GLF0821BG	710	GB	38
								501	752				4.30	1079	140TC	LF-926-7.5-B7-G	GLF0826BG	974	GB	60
								501	752				4.30	1079	180TC	LF-926-7.5-B9-G	GLF0826CG	974	GB	60
175	10:1			214	285	428						1.50	428	56C	LF-918-10-B5-G	GLF1018AG	575	GB	32	
					312	468	624					2.02	630	56C	LF-921-10-B5-G	GLF1021AG	710	GB	38	
					312	468	624					2.02	630	140TC	LF-921-10-B7-G	GLF1021BG	710	GB	38	
					312	468	624					2.02	630	140TC	LF-921-10-B7-J	GLF1021BJ	710	GB	38	
					317	475	634					2.73	893	140TC	LF-924-10-B7-G	GLF1024BG	834	GB	45	
								655	983				3.59	1177	140TC	LF-926-10-B7-G	GLF1026BG	974	GB	60
								655	983				3.59	1177	180TC	LF-926-10-B9-G	GLF1026CG	974	GB	60
117	15:1		89	118	179							0.66	2228	56C	LF-913-15-B5-G	GLF1513AG	516	GB	20	
				246	369	492						1.35	664	56C	LF-921-15-B5-G	GLF1521AG	710	GB	38	
				246	369	492						1.35	664	56C	LF-921-15-B5-J	GLF1521AJ	710	GB	38	
					473	710	947					2.58	1225	140TC	LF-926-15-B7-G	GLF1526BG	974	GB	60	
					473	710	947					2.58	1225	140TC	LF-926-15-B7-J	GLF1526BJ	974	GB	60	
								959	1438				4.66	2241	180TC	LF-932-15-B9-G	GLF1532CG	1,419	GB	100
								959	1438				4.66	2241	180TC	LF-932-15-B9-J	GLF1532CJ	1,419	GB	105
88	20:1		113	149	226							0.53	239	56C	LF-913-20-B5-G	GLF2013AG	516	GB	20	
				165	251	376						0.92	464	56C	LF-918-20-B5-G	GLF2018AG	575	GB	32	
					323	484	645					1.06	684	56C	LF-921-20-B5-G	GLF2021AG	710	GB	38	

NOTE: Service Class I Torque Ratings (1.0 Service Factor)
 Service Class II Torque Ratings (≥ 1.4 Service Factor)
 Service Class III Torque Ratings (≥ 2.0 Service Factor)

Optional Shaft Positions, Base Installation and Motor Mounting available through Mod Express.
 Refer to a Baldor District Office for pricing and delivery.
 See notes on inside back flap.

Vertical motor below gearhead not recommended.
 Avoiding those positions where the high speed oil seal is immersed in oil, will provide greater security against high speed input seal wear.

Assembly Types



900 Series – Right Angle – Coupling Type – Solid Shaft continued...

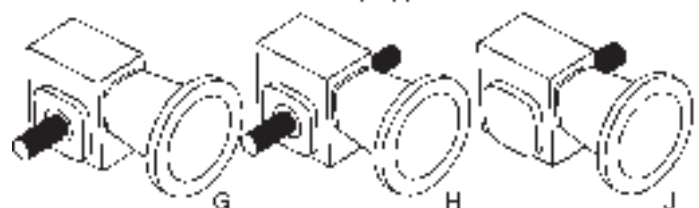
Nominal Output RPM @ 1750 RPM In	Gear Ratio	Continuous Duty Output Torque (In-Lbs) Based on 1750 RPM Motor									Max Input Hp	Max Output Torque Rating In-Lbs	NEMA Motor Mount	Style Number	Catalog Number	List Price	Mult. Sym.	Ap'x Shpg. Wgt.	
		0.25	0.33	0.5	0.75	1	1.5	2	3	5									7.5
88	20:1			323	484	645						1.06	684	56C	LF-921-20-B5-J	GLF2021AJ	710	GB	38
						609	913	1218				2.15	1308	140TC	LF-926-20-B7-G	GLF2026BG	974	GB	60
						609	913	1218				2.15	1308	140TC	LF-926-20-B7-J	GLF2026BJ	974	GB	60
							924	1232	1848			3.85	2383	180TC	LF-932-20-B9-G	GLF2032CG	1,419	GB	100
70	25:1	156	296	312							0.51	318	56C	LF-915-25-B5-G	GLF2515AG	561	GB	30	
			183	277	416						0.80	444	56C	LF-918-25-B5-B	GLF2518AG	575	GB	32	
			250	379	549						0.89	675	56C	LF-921-25-B5-G	GLF2521AG	710	GB	38	
			250	379	569						0.89	675	56C	LF-921-25-B5-J	GLF2521AJ	710	GB	38	
					567	756	1134					1.73	1307	56C	LF-926-25-B5-G	GLF2526AG	974	GB	60
					567	756	1134					1.73	1307	140TC	LF-926-25-B7-G	GLF2526BG	974	GB	60
					567	756	1134					1.73	1307	140TC	LF-926-25-B7-J	GLF2526BJ	974	GB	60
							1134	1513	2269			3.13	2355	140TC	LF-932-25-B7-G	GLF2532BG	1,419	GB	100
							1134	1513	2269			3.13	2355	180TC	LF-932-25-B9-G	GLF2532CG	1,419	GB	100
							1134	1513	2269			3.13	2355	180TC	LF-932-25-B9-J	GLF2532CJ	1,419	GB	100
58	30:1	148	195								0.42	248	56C	LF-913-30-B5-G	GLF3013AG	516	GB	20	
		159	210	318							0.50	318	56C	LF-915-30-B5-G	GLF3015AG	561	GB	30	
			216	327							0.72	470	56C	LF-918-30-B5-G	GLF3018AG	575	GB	32	
			216	327							0.72	470	56C	LF-918-30-B5-J	GLF3018AJ	575	GB	32	
			275	416	624						0.83	691	56C	LF-921-30-B5-G	GLF3021AG	710	GB	38	
				420	630	840					1.32	1111	56C	LF-924-30-B5-G	GLF3024AG	834	GB	45	
					641	854	1281				1.54	1313	140TC	LF-926-30-B7-G	GLF3026BG	974	GB	60	
					641	854	1281				1.54	1313	140TC	LF-926-30-B7-J	GLF3026BJ	974	GB	60	
						881	1322	1763				2.81	2482	180TC	LF-932-30-B9-G	GLF3032CG	1,419	GB	100
							1626	2438				3.97	3226	180TC	LF-938-30-B9-G	GLF3038CG	1,733	GB	130
44	40:1	180	238	360							0.64	461	56C	LF-918-40-B5-G	GLF4018AG	575	GB	32	
				521	781						0.99	1030	56C	LF-924-40-B5-G	GLF4024AG	834	GB	45	
				524	786	1049					1.23	1296	56C	LF-926-40-B5-G	GLF4026AG	974	GB	60	
					1180	1620	2160				2.20	2374	140TC	LF-932-40-B7-G	GLF4032BG	1,419	GB	100	
35	50:1				1596	2129	3192				3.00	3192	180TC	LF-938-40-B9-G	GLF4038CG	1,733	GB	130	
		280	370	561							0.58	651	56C	LF-921-50-B5-G	GLF5021AG	710	GB	38	
29	60:1			621	932	1242					1.00	1242	56C	LF-926-50-B5-G	GLF5026AG	974	GB	60	
		218	288								0.33	288	56C	LF-915-60-B5-G	GLF6015AG	561	GB	30	
		220	290								0.47	413	56C	LF-918-60-B5-G	GLF6018AG	575	GB	32	
		317	418	634							0.50	634	56C	LF-921-60-B5-G	GLF6021AG	710	GB	38	
			473	716	1074						0.82	1166	56C	LF-926-60-B5-G	GLF6026AG	974	GB	60	
					1100	1467	2200				1.54	2255	56C	LF-932-60-B5-G	GLF6032AG	1,419	GB	100	
			1100	1467	2200				1.54	2255	140TC	LF-932-60-B7-G	GLF6032BG	1,419	GB	100			

NOTE: Service Class I Torque Ratings (1.0 Service Factor)
 Service Class II Torque Ratings (≥ 1.4 Service Factor)
 Service Class III Torque Ratings (≥ 2.0 Service Factor)

Suffix G = Left hand output facing input
 J = Right hand output facing input
 H = Double Output Shaft

Vertical motor below gearhead not recommended.
 Avoiding those positions where the high speed oil seal is immersed in oil, will provide greater security against high speed input seal wear.

Assembly Types



Gearmotors and Gear Products

Motor Accessories

PT Components

Grinders

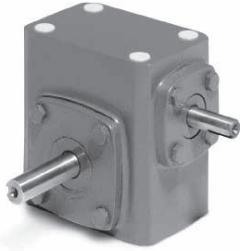
Baldor Mod Express

ABB Mod Express

Product Index

900 Series – Right Angle – Solid Shaft

1.33 thru 2.62 CD



GS3018G Shown

Applications: Ideal for conveyors, material handling, textile machines, packaging machinery and more. Suitable for direct coupling or belted input (slow speed and high torque).

Features: Heavy duty cast iron housings, chill cast bronze gears, precision ground hardened worm, ball bearings on input shaft, tapered roller bearings on output shaft. Industry-standard mounting dimensions. Pre-filled with food grade (H1) Klubersynth UH1-6-460 synthetic oil, sealed housing provides maintenance-free lubed for life operation.

Nominal Output RPM @ 1750 RPM In	Gear Ratio	Continuous Duty Output Torque (In-Lbs) Based on 1750 RPM Motor										Max Input Hp	Max Output Torque Rating In-Lbs	Style Number	Catalog Number	List Price	Mult. Sym.	Ap'x Shpg. Wgt.
		0.25	0.33	0.5	0.75	1	1.5	2	3	5	7.5							
175	10:1				214	285	428					1.50	428	S-918-10-G	GS1018G	482	GB	25
						312	468	624				2.02	630	S-921-10-G	GS1021G	568	GB	28
								492	655			3.59	1177	S-926-10-G	GS1026G	798	GB	50
117	15:1	96	127	193							0.66	225	S-915-15-G	GS1515G	476	GB	21	
				209	314	419					1.07	448	S-918-15-G	GS1518G	482	GB	25	
				246	369	492					1.35	664	S-921-15-G	GS1521G	568	GB	28	
88	20:1		165	251	376						0.92	461	S-918-20-G	GS2018G	482	GB	25	
				323	484	645					1.06	684	S-921-20-G	GS2021G	568	GB	28	
					451	602	902				1.72	1038	S-924-20-G	GS2024G	708	GB	38	
						609	913	1218			2.15	1308	S-926-20-G	GS2026G	798	GB	50	
		156	206	312							0.51	318	S-915-25-G	GS2515G	476	GB	21	
58	30:1	148	195							0.42	248	S-913-30-G	GS3013G	461	GB	18		
			216	327						0.72	470	S-918-30-G	GS3018G	482	GB	25		
			275	416	624					0.83	691	S-921-30-G	GS3021G	568	GB	28		
				641	854	1281				1.54	1313	S-926-30-G	GS3026G	798	GB	50		
44	40:1	208	275							0.38	317	S-915-40-G	GS4015G	476	GB	21		
		180	238	360						0.64	461	S-918-40-G	GS4018G	482	GB	25		
			340	515						0.66	680	S-921-40-G	GS4021G	568	GB	28		
				524	786	1049				1.23	1296	S-926-40-G	GS4026G	798	GB	50		
35	50:1	222	294							0.49	436	S-918-50-G	GS5018G	482	GB	25		
		280	370	561						0.59	651	S-921-50-G	GS5021G	568	GB	28		
				621	932	1242				1.00	1242	S-926-50-G	GS5026G	798	GB	50		
29	60:1	179								0.28	201	S-913-60-G	GS6013G	461	GB	15		
		218	288							0.33	288	S-915-60-G	GS6015G	476	GB	21		
		220	290							0.47	413	S-918-60-G	GS6018G	482	GB	25		
		317	418	634						0.50	634	S-921-60-G	GS6021G	568	GB	31		
			458	693						0.69	958	S-924-60-G	GS6024G	708	GB	38		
			473	716	1074					0.82	1166	S-926-60-G	GS6026G	798	GB	50		

NOTE: Service Class I Torque Ratings (1.0 Service Factor)
 Service Class II Torque Ratings (≥ 1.4 Service Factor)
 Service Class III Torque Ratings (≥ 2.0 Service Factor)

Optional Shaft Positions and Base Installation available through Mod Express.
 Refer to a Baldor District Office for pricing and delivery.
 See notes on inside back flap.

Vertical motor below gearhead not recommended.
 Avoiding those positions where the high speed oil seal is immersed in oil, will provide greater security against high speed input seal wear.

**1/4 Horsepower
Stock Gear-Motors**



Baldor has pre-selected and assembled our stock 900 Series* speed reducers to our most stock popular single-phase, three-phase and DC Industrial motors. These pre-assembled *Gear-Motors* offer a variety of output torques and output speeds to fit most industrial applications. To order, select the desired output speed and torque, then choose the corresponding Baldor catalog number. Your *Gear-Motor* will ship in one package, pre-assembled from the factory within 48 hours.

RPM	Service Factor	Output Torque In. Lbs.	Max. Overhung Load Rating	Ratio	NEMA Input	Catalog Number	List Price	Mult. Sym.	Ap'x. Shpg. Wgt.
TEFC, 1 Phase 115/230 Volt									
350	4.40	37	240	5:1	56C	GF0513AGA25	814	GB	40
175	3.60	62	240	10:1	56C	GF1013AGA25	814	GB	40
117	2.60	85	240	15:1	56C	GF1513AGA25	814	GB	40
88	2.10	112	240	20:1	56C	GF2013AGA25	814	GB	40
70	2.00	119	240	25:1	56C	GF2513AGA25	814	GB	40
58	1.70	147	240	30:1	56C	GF3013AGA25	814	GB	40
44	1.30	174	240	40:1	56C	GF4013AGA25	814	GB	40
35	1.30	229	300	50:1	56C	GF5015AGA25	849	GB	45
29	1.30	218	300	60:1	56C	GF6015AGA25	849	GB	45
TEFC, 3 Phase 230/460 Volt									
350	4.40	37	240	5:1	56C	GF0513AGB25	809	GB	39
175	3.60	62	240	10:1	56C	GF1013AGB25	809	GB	39
117	2.60	85	240	15:1	56C	GF1513AGB25	809	GB	39
88	2.10	112	240	20:1	56C	GF2013AGB25	809	GB	39
70	2.00	119	240	25:1	56C	GF2513AGB25	809	GB	39
58	1.70	147	240	30:1	56C	GF3013AGB25	809	GB	39
44	1.30	174	240	40:1	56C	GF4013AGB25	809	GB	39
35	1.30	229	300	50:1	56C	GF5015AGB25	843	GB	44
29	1.30	218	300	60:1	56C	GF6015AGB25	843	GB	44
TENV, DC SCR, 90 Volts									
350	4.40	37	240	5:1	56C	GF0513AGC25	1,147	GB	44
175	3.60	62	240	10:1	56C	GF1013AGC25	1,147	GB	44
117	2.60	85	240	15:1	56C	GF1513AGC25	1,147	GB	44
88	2.10	112	240	20:1	56C	GF2013AGC25	1,147	GB	44
70	2.00	119	240	25:1	56C	GF2513AGC25	1,147	GB	44
58	1.70	147	240	30:1	56C	GF3013AGC25	1,147	GB	44
44	1.30	174	240	40:1	56C	GF4013AGC25	1,147	GB	44
35	1.30	229	300	50:1	56C	GF5015AGC25	1,182	GB	49
29	1.30	218	300	60:1	56C	GF6015AGC25	1,182	GB	49
TENV, DC SCR, 180 Volts									
350	4.40	37	240	5:1	56C	GF0513AGD25	1,147	GB	44
175	3.60	62	240	10:1	56C	GF1013AGD25	1,147	GB	44
117	2.60	85	240	15:1	56C	GF1513AGD25	1,147	GB	44
88	2.10	112	240	20:1	56C	GF2013AGD25	1,147	GB	44
70	2.00	119	240	25:1	56C	GF2513AGD25	1,147	GB	44
58	1.70	147	240	30:1	56C	GF3013AGD25	1,147	GB	44
44	1.30	174	240	40:1	56C	GF4013AGD25	1,147	GB	44
35	1.30	229	300	50:1	56C	GF5015AGD25	1,182	GB	49
29	1.30	218	300	60:1	56C	GF6015AGD25	1,182	GB	49

NOTE: *See page 297 for 900 Series features.

Gearmotors and Gear Products

Motor Accessories

PT Components

Grinders

Baldor Mod Express

ABB Mod Express

Product Index

1/3 Horsepower Stock Gear-Motors



Baldor has pre-selected and assembled our stock 900 Series* speed reducers to our most stock popular single-phase, three-phase and DC Industrial motors. These pre-assembled *Gear-Motors* offer a variety of output torques and output speeds to fit most industrial applications. To order, select the desired output speed and torque, then choose the corresponding Baldor catalog number. Your *Gear-Motor* will ship in one package, pre-assembled from the factory within 48 hours.

RPM	Service Factor	Output Torque In. Lbs.	Max. Overhung Load Rating	Ratio	NEMA Input	Catalog Number	List Price	Mult. Sym.	Ap'x. Shpg. Wgt.
TEFC, 1 Phase 115/230 Volt									
350	3.30	49	240	5:1	56C	GF0513AGA33	849	GB	42
175	2.70	82	240	10:1	56C	GF1013AGA33	849	GB	42
117	2.00	113	240	15:1	56C	GF1513AGA33	849	GB	42
88	1.60	148	240	20:1	56C	GF2013AGA33	849	GB	42
70	1.50	157	240	25:1	56C	GF2513AGA33	849	GB	42
58	1.50	209	300	30:1	56C	GF3015AGA33	883	GB	47
44	1.90	237	600	40:1	56C	GF4018AGA33	897	GB	52
35	1.50	293	600	50:1	56C	GF5018AGA33	897	GB	52
29	1.60	289	600	60:1	56C	GF6018AGA33	897	GB	52
TEFC, 3 Phase, 230/460 Volt									
350	3.30	49	240	5:1	56C	GF0513AGB33	834	GB	42
175	2.70	82	240	10:1	56C	GF1013AGB33	834	GB	42
117	2.00	113	240	15:1	56C	GF1513AGB33	834	GB	42
88	1.60	148	240	20:1	56C	GF2013AGB33	834	GB	42
70	1.50	157	240	25:1	56C	GF2513AGB33	834	GB	42
58	1.50	209	300	30:1	56C	GF3015AGB33	869	GB	47
44	1.90	237	600	40:1	56C	GF4018AGB33	882	GB	52
35	1.50	293	600	50:1	56C	GF5018AGB33	882	GB	52
29	1.60	289	600	60:1	56C	GF6018AGB33	882	GB	52
TENV, DC SCR, 90 Volt									
350	3.30	49	240	5:1	56C	GF0513AGC33	1,183	GB	47
175	2.70	82	240	10:1	56C	GF1013AGC33	1,183	GB	47
117	2.00	113	240	15:1	56C	GF1513AGC33	1,183	GB	47
88	1.60	148	240	20:1	56C	GF2013AGC33	1,183	GB	47
70	1.50	157	240	25:1	56C	GF2513AGC33	1,183	GB	47
58	1.50	209	300	30:1	56C	GF3015AGC33	1,218	GB	52
44	1.90	237	600	40:1	56C	GF4018AGC33	1,231	GB	57
35	1.50	293	600	50:1	56C	GF5018AGC33	1,231	GB	57
29	1.60	289	600	60:1	56C	GF6018AGC33	1,231	GB	57
TENV, DC SCR, 180 Volt									
350	3.30	49	240	5:1	56C	GF0513AGD33	1,183	GB	47
175	2.70	82	240	10:1	56C	GF1013AGD33	1,183	GB	47
117	2.00	113	240	15:1	56C	GF1513AGD33	1,183	GB	47
88	1.60	148	240	20:1	56C	GF2013AGD33	1,183	GB	47
70	1.50	157	240	25:1	56C	GF2513AGD33	1,183	GB	47
58	1.50	209	300	30:1	56C	GF3015AGD33	1,218	GB	52
44	1.90	237	600	40:1	56C	GF4018AGD33	1,231	GB	57
35	1.50	293	600	50:1	56C	GF5018AGD33	1,231	GB	57
29	1.60	289	600	60:1	56C	GF6018AGD33	1,231	GB	57

NOTE: *See page 297 for 900 Series features.

**1/2 Horsepower
Stock Gear-Motors**



Baldor has pre-selected and assembled our stock 900 Series* speed reducers to our most stock popular single-phase, three-phase and DC Industrial motors. These pre-assembled *Gear-Motors* offer a variety of output torques and output speeds to fit most industrial applications. To order, select the desired output speed and torque, then choose the corresponding Baldor catalog number. Your *Gear-Motor* will ship in one package, pre-assembled from the factory within 48 hours.

RPM	Service Factor	Output Torque In. Lbs.	Max. Overhung Load Rating	Ratio	NEMA Input	Catalog Number	List Price	Mult. Sym.	Ap'x. Shpg. Wgt.
TEFC, 1 Phase 115/230 Volt									
350	2.20	74	240	5:1	56C	GF0513AGA50	907	GB	47
175	1.80	125	240	10:1	56C	GF1013AGA50	907	GB	47
117	1.60	192	300	15:1	56C	GF1515AGA50	941	GB	52
88	1.80	250	600	20:1	56C	GF2018AGA50	955	GB	57
70	1.60	278	600	25:1	56C	GF2518AGA50	955	GB	57
58	1.40	326	600	30:1	56C	GF3018AGA50	955	GB	57
44	1.30	515	750	40:1	56C	GF4021AGA50	1,094	GB	62
35	1.66	610	1000	50:1	56C	GF5024AGA50	1,218	GB	67
29	1.40	694	1000	60:1	56C	GF6024AGA50	1,218	GB	67
TEFC, 3 Phase, 230/460 Volt									
350	2.20	74	240	5:1	56C	GF0513AGB50	882	GB	43
175	1.80	125	240	10:1	56C	GF1013AGB50	882	GB	43
117	1.60	192	300	15:1	56C	GF1515AGB50	917	GB	48
88	1.80	250	600	20:1	56C	GF2018AGB50	931	GB	53
70	1.60	278	600	25:1	56C	GF2518AGB50	931	GB	53
58	1.40	326	600	30:1	56C	GF3018AGB50	931	GB	53
44	1.30	515	750	40:1	56C	GF4021AGB50	1,069	GB	58
35	1.66	610	1000	50:1	56C	GF5024AGB50	1,193	GB	63
29	1.40	694	1000	60:1	56C	GF6024AGB50	1,193	GB	63
ENV, DC SCR, 90 Volt									
350	2.20	74	240	5:1	56C	GF0513AGC50	1,264	GB	52
175	1.80	125	240	10:1	56C	GF1013AGC50	1,264	GB	52
117	1.60	192	300	15:1	56C	GF1515AGC50	1,299	GB	57
88	1.80	250	600	20:1	56C	GF2018AGC50	1,312	GB	62
70	1.60	278	600	25:1	56C	GF2518AGC50	1,312	GB	62
58	1.40	326	600	30:1	56C	GF3018AGC50	1,312	GB	62
44	1.30	515	750	40:1	56C	GF4021AGC50	1,451	GB	67
35	1.66	610	1000	50:1	56C	GF5024AGC50	1,575	GB	72
29	1.40	694	1000	60:1	56C	GF6024AGC50	1,575	GB	72
TENV, DC SCR, 180 Volt									
350	2.20	74	240	5:1	56C	GF0513AGD50	1,264	GB	51
175	1.80	125	240	10:1	56C	GF1013AGD50	1,264	GB	51
117	1.60	192	300	15:1	56C	GF1515AGD50	1,299	GB	56
88	1.80	250	600	20:1	56C	GF2018AGD50	1,312	GB	61
70	1.60	278	600	25:1	56C	GF2518AGD50	1,312	GB	61
58	1.40	326	600	30:1	56C	GF3018AGD50	1,312	GB	61
44	1.30	515	750	40:1	56C	GF4021AGD50	1,451	GB	66
35	1.66	610	1000	50:1	56C	GF5024AGD50	1,575	GB	71
29	1.40	694	1000	60:1	56C	GF6024AGD50	1,575	GB	71

NOTE: *See page 297 for 900 Series features.

3/4 Horsepower Stock Gear-Motors



Baldor has pre-selected and assembled our stock 900 Series* speed reducers to our most stock popular single-phase, three-phase and DC Industrial motors. These pre-assembled *Gear-Motors* offer a variety of output torques and output speeds to fit most industrial applications. To order, select the desired output speed and torque, then choose the corresponding Baldor catalog number. Your *Gear-Motor* will ship in one package, pre-assembled from the factory within 48 hours.

RPM	Service Factor	Output Torque In. Lbs.	Max. Overhung Load Rating	Ratio	NEMA Input	Catalog Number	List Price	Mult. Sym.	Ap'x. Shpg. Wgt.
TEFC, 1 Phase 115/230 Volt									
350	1.50	111	240	5:1	56C	GF0513AGA75	965	GB	54
175	1.20	187	240	10:1	56C	GF1013AGA75	965	GB	54
117	1.40	360	600	15:1	56C	GF1518AGA75	1,014	GB	64
88	1.20	375	600	20:1	56C	GF2018AGA75	1,014	GB	64
70	1.20	568	750	25:1	56C	GF2521AGA75	1,152	GB	69
58	1.10	624	750	30:1	56C	GF3021AGA75	1,152	GB	69
44	1.30	780	1000	40:1	56C	GF4024AGA75	1,276	GB	74
35	1.10	916	1000	50:1	56C	GF5024AGA75	1,276	GB	74
29	1.10	1066	1000	60:1	56C	GF6026AGA75	1,276	GB	74
TEFC, 3 Phase, 230/460 Volt									
350	1.50	111	240	5:1	56C	GF0513AGB75	907	GB	45
175	1.20	187	240	10:1	56C	GF1013AGB75	907	GB	45
117	1.40	360	600	15:1	56C	GF1518AGB75	955	GB	55
88	1.20	375	600	20:1	56C	GF2018AGB75	955	GB	55
70	1.20	568	750	25:1	56C	GF2521AGB75	1,094	GB	60
58	1.10	624	750	30:1	56C	GF3021AGB75	1,094	GB	60
44	1.30	780	1000	40:1	56C	GF4024AGB75	1,218	GB	65
35	1.10	916	1000	50:1	56C	GF5024AGB75	1,218	GB	65
29	1.10	1066	1000	60:1	56C	GF6026AGB75	1,218	GB	65
TENV, DC SCR, 90 Volt									
350	1.50	111	240	5:1	56C	GF0513AGC75	1,427	GB	59
175	1.20	187	240	10:1	56C	GF1013AGC75	1,427	GB	59
117	1.40	360	600	15:1	56C	GF1518AGC75	1,475	GB	69
88	1.20	375	600	20:1	56C	GF2018AGC75	1,475	GB	69
70	1.20	568	750	25:1	56C	GF2521AGC75	1,614	GB	74
58	1.10	624	750	30:1	56C	GF3021AGC75	1,614	GB	74
44	1.30	780	1000	40:1	56C	GF4024AGC75	1,738	GB	79
35	1.10	916	1000	50:1	56C	GF5024AGC75	1,738	GB	79
29	1.10	1066	1000	60:1	56C	GF6026AGC75	1,738	GB	79
TENV, DC SCR, 180 Volt									
350	1.50	111	240	5:1	56C	GF0513AGD75	1,427	GB	59
175	1.20	187	240	10:1	56C	GF1013AGD75	1,427	GB	59
117	1.40	360	600	15:1	56C	GF1518AGD75	1,475	GB	69
88	1.20	375	600	20:1	56C	GF2018AGD75	1,475	GB	69
70	1.20	568	750	25:1	56C	GF2521AGD75	1,614	GB	74
58	1.10	624	750	30:1	56C	GF3021AGD75	1,614	GB	74
44	1.30	780	1000	40:1	56C	GF4024AGD75	1,738	GB	79
35	1.10	916	1000	50:1	56C	GF5024AGD75	1,738	GB	79
29	1.10	1066	1000	60:1	56C	GF6026AGD75	1,738	GB	79

NOTE: *See page 297 for 900 Series features.

**1 Horsepower
Stock Gear-Motors**



Baldor has pre-selected and assembled our stock 900 Series* speed reducers to our most stock popular single-phase, three-phase and DC Industrial motors. These pre-assembled *Gear-Motors* offer a variety of output torques and output speeds to fit most industrial applications. To order, select the desired output speed and torque, then choose the corresponding Baldor catalog number. Your *Gear-Motor* will ship in one package, pre-assembled from the factory within 48 hours.

RPM	Service Factor	Output Torque In. Lbs.	Max. Overhung Load Rating	Ratio	NEMA Input	Catalog Number	List Price	Mult. Sym.	Ap'x. Shpg. Wgt.
TEFC, 1 Phase 115/230 Volt									
350	1.10	149	240	5:1	56C	GF0513AGA10	1,033	GB	58
175	1.50	285	600	10:1	56C	GF1018AGA10	1,081	GB	68
117	1.35	491	750	15:1	56C	GF1521AGA10	1,220	GB	73
88	1.70	603	1000	20:1	56C	GF2024AGA10	1,344	GB	78
70	1.40	730	1000	25:1	56C	GF2524AGA10	1,344	GB	78
58	1.30	842	1000	30:1	56C	GF3024AGA10	1,344	GB	78
44	1.20	1053	1100	40:1	56C	GF4024AGA10	1,344	GB	78
35	1.70	1131	1300	50:1	56C	GF5030AGA10	1,814	GB	106
29	1.50	1196	1300	60:1	56C	GF6030AGA10	1,814	GB	106
TEFC, 3 Phase, 230/460 Volt									
350	1.10	149	240	5:1	56C	GF0513AGB10	924	GB	50
175	1.50	285	600	10:1	56C	GF1018AGB10	973	GB	60
117	1.35	491	750	15:1	56C	GF1521AGB10	1,111	GB	65
88	1.70	603	1000	20:1	56C	GF2024AGB10	1,235	GB	70
70	1.40	730	1000	25:1	56C	GF2524AGB10	1,235	GB	70
58	1.30	842	1000	30:1	56C	GF3024AGB10	1,235	GB	70
44	1.20	1053	1100	40:1	56C	GF4024AGB10	1,235	GB	70
35	1.70	1131	1300	50:1	56C	GF5030AGB10	1,705	GB	98
29	1.50	1196	1300	60:1	56C	GF6030AGB10	1,705	GB	98
TENV, DC SCR, 90 Volt									
350	1.10	149	240	5:1	56C	GF0513AGC10	1,625	GB	64
175	1.50	285	600	10:1	56C	GF1018AGC10	1,674	GB	74
117	1.35	491	750	15:1	56C	GF1521AGC10	1,813	GB	79
88	1.70	603	1000	20:1	56C	GF2024AGC10	1,937	GB	84
70	1.40	730	1000	25:1	56C	GF2524AGC10	1,937	GB	84
58	1.30	842	1000	30:1	56C	GF3024AGC10	1,937	GB	84
44	1.20	1053	1100	40:1	56C	GF4024AGC10	1,937	GB	84
35	1.70	1131	1300	50:1	56C	GF5030AGC10	2,406	GB	112
29	1.50	1196	1300	60:1	56C	GF6030AGC10	2,406	GB	112
TENV, DC SCR, 180 Volt									
350	1.10	149	240	5:1	56C	GF0513AGD10	1,625	GB	64
175	1.50	285	600	10:1	56C	GF1018AGD10	1,674	GB	74
117	1.35	491	750	15:1	56C	GF1521AGD10	1,813	GB	79
88	1.70	603	1000	20:1	56C	GF2024AGD10	1,937	GB	84
70	1.40	730	1000	25:1	56C	GF2524AGD10	1,937	GB	84
58	1.30	842	1000	30:1	56C	GF3024AGD10	1,937	GB	84
44	1.20	1053	1100	40:1	56C	GF4024AGD10	1,937	GB	84
35	1.70	1131	1300	50:1	56C	GF5030AGD10	2,406	GB	112
29	1.50	1196	1300	60:1	56C	GF6030AGD10	2,406	GB	112

NOTE: *See page 297 for 900 Series features.

Gearmotors and Gear Products

Motor Accessories

PT Components

Grinders

Baldor Mod Express

ABB Mod Express

Product Index

1-1/2 Horsepower Stock Gear-Motors



Baldor has pre-selected and assembled our stock 900 Series* speed reducers to our most stock popular single-phase, three-phase and DC Industrial motors. These pre-assembled *Gear-Motors* offer a variety of output torques and output speeds to fit most industrial applications. To order, select the desired output speed and torque, then choose the corresponding Baldor catalog number. Your *Gear-Motor* will ship in one package, pre-assembled from the factory within 48 hours.

RPM	Service Factor	Output Torque In. Lbs.	Max. Overhung Load Rating	Ratio	NEMA Input	Catalog Number	List Price	Mult. Sym.	Ap'x. Shpg. Wgt.
TEFC, 1 Phase 115/230 Volt									
350	1.30	240	600	5:1	56C	GF0518AGA15	1,151	GB	77
175	1.30	468	750	10:1	56C	GF1018AGA15	1,151	GB	77
117	1.40	705	1000	15:1	56C	GF1524AGA15	1,414	GB	87
88	1.10	905	1000	20:1	56C	GF2024AGA15	1,414	GB	87
58	1.60	1201	1300	30:1	56C	GF3030AGA15	1,884	GB	115
44	1.20	1598	1300	40:1	56C	GF4030AGA15	1,884	GB	102
35	1.20	1940	1500	50:1	140TC	GF5032AGA15	1,992	GB	134
29	1.60	1880	2000	60:1	140TC	GF6038AGA15	2,300	GB	173
TEFC, 3 Phase, 230/460 Volt									
350	1.30	240	600	5:1	56C	GF0518AGB15	1,024	GB	64
175	1.30	468	750	10:1	56C	GF1018AGB15	1,024	GB	64
117	1.40	705	1000	15:1	56C	GF1524AGB15	1,287	GB	74
88	1.10	905	1000	20:1	56C	GF2024AGB15	1,287	GB	74
58	1.60	1201	1300	30:1	56C	GF3030AGB15	1,757	GB	102
44	1.20	1598	1300	40:1	56C	GF4030AGB15	1,757	GB	102
35	1.20	1940	1500	50:1	56C	GF5032AGB15	1,865	GB	127
29	1.60	1880	2000	60:1	56C	GF6032AGB15	1,865	GB	121
TENV, DC SCR, 180 Volt									
350	1.30	240	600	5:1	140TC	GF0518BGD15	2,620	GB	97
175	1.30	468	750	10:1	140TC	GF1018BGD15	2,620	GB	97
117	1.40	705	1000	15:1	140TC	GF1524BGD15	2,883	GB	107
88	1.10	905	1000	20:1	140TC	GF2024BGD15	2,883	GB	107
70	1.20	1133	1100	25:1	140TC	GF2526BGD15	3,013	GB	122
58	1.60	1201	1300	30:1	140TC	GF3030BGD15	3,352	GB	135
44	1.20	1598	1300	40:1	140TC	GF4030BGD15	3,352	GB	135
35	1.20	1940	1500	50:1	140TC	GF5032BGD15	3,461	GB	154
29	1.60	1880	2000	60:1	140TC	GF6038BGD15	3,769	GB	193

NOTE: *See page 297 for 900 Series features.

**Universal Series –
Right Angle – Quill
Type – Solid Shaft**

1.33 thru 3.50 CD

56C thru 180TC

Applications: Ideal for conveyors, material handling, textile machines, packaging machinery. etc. (slow speed and high torque).

Features: Heavy duty cast iron housings, forged bronze worm gears, hardened steel worms, ball bearing on input shaft, tapered roller bearings on output shaft. Integral heavy duty mounting feet cast on top and bottom of housing. Single output shaft, right hand facing input shaft. Pre-lubricated with Klubersynth UH1-6-460.



GSF2018AA Shown

Nominal Output RPM @ 1750 RPM In	Gear Ratio	Continuous Duty Output Torque (In-Lbs) Based on 1750 RPM Motor										Max Input Hp	Max Output Torque Rating In-Lbs	NEMA Motor Mount	Style Number	Catalog Number	List Price	Mult. Sym.	Ap'x Shpg. Wgt.
		0.18	0.25	0.33	0.5	0.75	1	1.5	2	3	5								
175	10:1			109	163							0.64	207	56C	STF-133-10-A-A	GSF1013AA	629	GB	21
						245	327					1.22	396	56C	STF-175-10-A-A	GSF1018AA	689	GB	22
						245	327					1.22	396	140TC	STF-175-10-B-A	GSF1018BA	689	GB	23
						244	325	488				1.77	572	56C	STF-200-10-A-A	GSF1020AA	821	GB	30
							325	488				1.77	572	140TC	STF-200-10-B-A	GSF1020BA	821	GB	29
								325	488	651		2.44	788	140TC	STF-225-10-B-A	GSF1023BA	932	GB	32
									488	651		3.43	1109	140TC	STF-258-10-B-A	GSF1026BA	1,188	GB	49
										651	976	3.43	1109	180TC	STF-258-10-C-A	GSF1026CA	1,188	GB	55
117	15:1			119	159							0.46	221	56C	STF-133-15-A-A	GSF1513AA	629	GB	21
					159	239	359					0.87	416	56C	STF-175-15-A-A	GSF1518AA	689	GB	23
						238	357	475				1.28	605	56C	STF-200-15-A-A	GSF1520AA	821	GB	29
							359	478	717			1.84	875	56C	STF-225-15-A-A	GSF1523AA	932	GB	34
								478	717			1.84	875	140TC	STF-225-15-B-A	GSF1523BA	932	GB	33
									478	717	956	2.50	1188	140TC	STF-258-15-B-A	GSF1526BA	1,188	GB	51
										717	956	3.25	1544	140TC	STF-300-15-B-A	GSF1530BA	1,357	GB	57
											717	3.25	1544	180TC	STF-300-15-C-A	GSF1530CA	1,357	GB	61
88	20:1			102	154	205						0.36	220	56C	STF-133-20-A-A	GSF2013AA	629	GB	20
						205	308					0.68	419	56C	STF-175-20-A-A	GSF2018AA	689	GB	23
							308	462	616			1.00	612	56C	STF-200-20-A-A	GSF2020AA	821	GB	30
							308	462	616			1.00	612	140TC	STF-200-20-B-A	GSF2020BA	821	GB	28
							309	463	617			1.35	8.28	56C	STF-225-20-A-A	GSF2023AA	932	GB	34
							309	463	617			1.35	8.28	140TC	STF-225-20-B-A	GSF2023BA	932	GB	33
								461	615	923		1.92	1174	56C	STF-258-20-A-A	GSF2026AA	1,188	GB	51
									615	923		1.92	1174	140TC	STF-258-20-B-A	GSF2026BA	1,188	GB	51
										615	923	2.52	1541	140TC	STF-300-20-B-A	GSF2030BA	1,357	GB	57
											923	2.52	1541	180TC	STF-300-20-C-A	GSF2030CA	1,357	GB	62
										3.89	2363	180TC	STF-350-20-C-A	GSF2035CA	1,862	GB	93		

NOTE: Service Class I Torque Ratings (1.0 Service Factor) See notes on inside back flap.
 Service Class II Torque Ratings (≥ 1.4 Service Factor)
 Service Class III Torque Ratings (≥ 2.0 Service Factor)

Vertical motor below gearhead not recommended.
 Avoiding those positions where the high speed oil seal is immersed in oil, will provide greater security against high speed input seal wear.

Gearmotors and Gear Products

Motor Accessories

PT Components

Grinders

Baldor Mod Express

ABB Mod Express

Product Index

Universal Series – Right Angle – Quill Type – Solid Shaft continued...

Nominal Output RPM @ 1750 RPM In	Gear Ratio	Continuous Duty Output Torque (In-Lbs) Based on 1750 RPM Motor										Max Input Hp	Max Output Torque Rating In-Lbs	NEMA Motor Mount	Style Number	Catalog Number	List Price	Mult. Sym.	Ap'x Shpg. Wgt.
		0.18	0.25	0.33	0.5	0.75	1	1.5	2	3	5								
70	25:1	123	186									0.29	218	56C	STF-133-25-A-A	GSF2513AA	629	GB	21
			186	247	371							0.55	406	56C	STF-175-25-A-A	GSF2518AA	689	GB	23
				247	371	557						0.81	601	56C	STF-200-25-A-A	GSF2520AA	821	GB	29
					375	563	751					1.09	814	56C	STF-225-25-A-A	GSF2523AA	932	GB	33
							744	1114	1489			2.08	1539	140TC	STF-300-25-B-A	GSF2530BA	1,357	GB	56
58	30:1	145	218								0.24	214	56C	STF-133-30-A-A	GSF3013AA	629	GB	21	
			218	289							0.47	406	56C	STF-175-30-A-A	GSF3018AA	689	GB	22	
				289	435	652					0.77	665	56C	STF-200-30-A-A	GSF3020AA	821	GB	30	
					435	652					0.98	847	56C	STF-225-30-A-A	GSF3023AA	932	GB	33	
						435	652	869			1.35	1166	56C	STF-258-30-A-A	GSF3026AA	1,188	GB	50	
							869	1304			1.74	1501	140TC	STF-300-30-B-A	GSF3030BA	1,357	GB	57	
								869	1304	1739	2.82	2443	140TC	STF-350-30-B-A	GSF3035BA	1,862	GB	90	
44	40:1	181									0.19	206	56C	STF-133-40-A-A	GSF4013AA	629	GB	21	
		180	272	362							0.36	389	56C	STF-175-40-A-A	GSF4018AA	689	GB	11	
			272	362	543						0.52	568	56C	STF-200-40-A-A	GSF4020AA	821	GB	30	
				364	547						0.71	772	56C	STF-225-40-A-A	GSF4023AA	932	GB	33	
					545	817	1090				1.01	1095	56C	STF-258-40-A-A	GSF4026AA	1,188	GB	51	
					542	815	1087				1.36	1470	56C	STF-300-40-A-A	GSF4030AA	1,357	GB	57	
					542	815	1087				1.36	1470	140TC	STF-300-40-B-A	GSF4030BA	1,357	GB	54	
35	50:1										2.24	2405	140TC	STF-350-40-B-A	GSF4035BA	1,862	GB	87	
		210									0.15	191	56C	STF-133-50-A-A	GSF5013AA	629	GB	21	
		210	316								0.28	360	56C	STF-175-50-A-A	GSF5018AA	689	GB	23	
		211	317	423							0.42	536	56C	STF-200-50-A-A	GSF5020AA	821	GB	30	
			317	422							0.55	693	56C	STF-225-50-A-A	GSF5023AA	932	GB	33	
				422	634	951					0.79	995	56C	STF-258-50-A-A	GSF5026AA	1,188	GB	51	
29	60:1										1.07	1350	140TC	STF-300-50-B-A	GSF5030BA	1,357	GB	57	
					634	952	1270				1.75	2196	140TC	STF-350-50-B-A	GSF5035BA	1,862	GB	89	
						952	1270	1904			1.50	2128	140TC	STF-350-60-B-A	GSF6035BA	1,862	GB	89	
		235									0.24	343	56C	STF-175-60-A-A	GSF6018AA	689	GB	23	
29	60:1	234	353	470							0.36	505	56C	STF-200-60-A-A	GSF6020AA	821	GB	29	
			346	461	692						0.51	702	56C	STF-225-60-A-A	GSF6023AA	932	GB	33	
				470	706						0.69	976	56C	STF-258-60-A-A	GSF6026AA	1,188	GB	51	
					706	1059					0.84	1179	56C	STF-300-60-A-A	GSF6030AA	1,357	GB	56	
						1059	1413	2119			1.50	2128	140TC	STF-350-60-B-A	GSF6035BA	1,862	GB	89	

NOTE: Service Class I Torque Ratings (1.0 Service Factor)
 Service Class II Torque Ratings (≥ 1.4 Service Factor)
 Service Class III Torque Ratings (≥ 2.0 Service Factor)

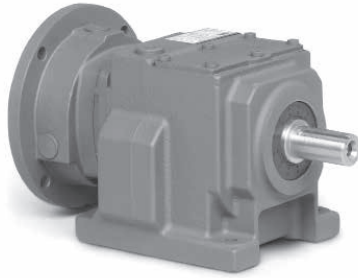
Optional Shaft Positions, Bases Installation and Motor Mounting available through Mod Express.
 Refer to Baldor District Office for Price and Delivery.
 See notes on inside back flap.

Vertical motor below gearhead not recommended.
 Avoiding those positions where the high speed oil seal is immersed in oil, will provide greater security against high speed input seal wear.

Inline Helical

4 Sizes

56C thru 250TC



Applications: Ideal for conveyors, material handling, textile machines, packaging machinery. etc. (slow speed and high torque).

Features: Baldor's new ILH (in-line helical) gearboxes have higher torque ratings in a compact design. Clamp collar 56C – 250TC offers compact C-face solution. Heavy-duty cast iron housings, hardened and ground AGMA class 11 gears for greater impact resistance and longer service life. Pre-fill for horizontal mounting to insure proper oil grade and fill level.

Nominal RPMs	Continuous Duty Output Torque (in-lbs.) Based on 1750 RPM Motors											Max Input Hp	Max Output Torque Rating In-Lbs.	NEMA	Style Number	Catalog Number	List Price	Mult. Sym.	Ap'x. Shpg. Wgt.		
	0.33	0.50	0.75	1	1.5	2	3	5	7.5	10	15									20	
180				349	524	698							2.02	705	56C	HB382CN56C-9	GIF0938A	998	GB	29	
					524	699	1048						4.86	1698	140TC	HB382CN140TC-9	GIF0938B	998	GB	31	
					524	699	1048						4.86	1698	180TC	HB382CN180TC-9	GIF0938C	1,093	GB	32	
							1055	1758	2637				8.79	3090	180TC	HB482CN180TC-9	GIF0948C	1,578	GB	55	
										3504	5256	7007	20.17	7067	210TC	HB682CN210TC-9	GIF0968D	2,472	GB	101	
124				510	766	1021							2.02	1031	56C	HB382CN56C-14	GIF1438A	998	GB	29	
					766	1021	1532						3.77	1925	140TC	HB382CN56C-14	GIF1438B	998	GB	31	
						1057	1586	2644					6.68	3532	180TC	HB482CN180TC-14	GIF1448C	1,578	GB	55	
								2447	3670	4894			10.36	5070	180TC	HB682CN180TC-14	GIF1468C	2,472	GB	93	
								2447	3670	4894			14.47	7081	210TC	HB682CN210TC-14	GIF1468D	2,472	GB	101	
102																					
				468	623	935							1.84	1147	56C	HB382CN56C-18	GIF1838A	998	GB	29	
					936	1248	1872						3.12	1947	140TC	HB382CN140TC-18	GIF1838B	998	GB	31	
						1264	1896						4.86	3071	140TC	HB482CN140TC-18	GIF1848B	1,384	GB	54	
						1264	1896	3162					5.91	3738	180TC	HB482CN180TC-18	GIF1848C	1,578	GB	85	
							1776	2961	4441				9.95	5892	180TC	HB682CN180TC-18	GIF1868C	2,472	GB	93	
70																					
44																					
33																					

NOTE: Service Class I Torque Ratings (1.0 Service Factor)
 Service Class II Torque Ratings (≥ 1.4 Service Factor)
 Service Class III Torque Ratings (≥ 2.0 Service Factor)

Gearmotors and Gear Products

Motor Accessories

PT Components

Grinders

Baldor Mod Express

ABB Mod Express

Product Index

Ratio Multiplier – Inline – Quill Type Solid Shaft



2 Sizes

56C thru 140TC

Applications: Reducer or Increaser*. Combine with Right Angle units for high ratios. May also be used as a stand alone with optional base kits.

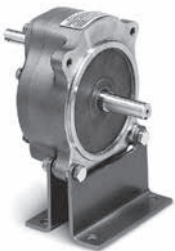
Features: High efficiency. Cast iron construction, universal mounting positions, and optional base mounting. Internal compression chamber eliminates breather vent. Lubricated for life with Klubersynth GH6-150.

* Custom style "SX" can be back driven to increase motor speed. Max output speed, 4500 RPMS.

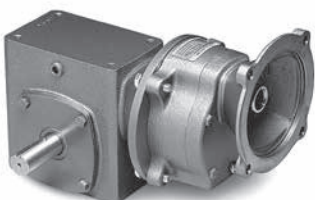
Size	Output RPM @ 1750 RPM in.	Gear Ratio	Input Style	Output Style	Catalog Number	List Price	Mult. Sym.	Ap'x. Shpg. Wgt.	Type
1	875	2:1	56C	56C	GCF2X01AA	459	GB	17	FX1-2-B5-56C
	583	3:1	56C	56C	GCF3X01AA	459	GB	17	FX1-3-B5-56C
	438	4:1	56C	56C	GCF4X01AA	459	GB	17	FX1-4-B5-56C
	350	5:1	56C	56C	GCF5X01AA	459	GB	19	FX1-5-B5-56C
2	875	2:1	140TC	140TC	GCF2X02BB	553	GB	28	FX2-2-B7-140TC
	583	3:1	140TC	140TC	GCF3X02BB	553	GB	28	FX2-3-B7-140TC
	438	4:1	140TC	140TC	GCF4X02BB	553	GB	29	FX2-4-B7-140TC
	350	5:1	56C	140TC	GCF5X02AB	553	GB	29	FX2-5-B5-140TC
	350	5:1	140TC	140TC	GCF5X02BB	553	GB	28	FX2-5-B7-140TC

Ratings at 1750 RPM Input

Size	Ratio	Output RPM	Input Hp	Output Hp	Output Torque	Output Shaft OHL
1	2:1	875	2.06	1.96	141	173
	3:1	583	1.70	1.62	175	203
	4:1	438	1.50	1.42	205	224
	5:1	350	1.13	1.08	194	247
2	2:1	875	12.42	12.17	877	445
	3:1	583	8.68	8.42	911	445
	4:1	438	6.34	6.15	885	445
	5:1	350	5.40	5.17	931	360



BRMX01 with Style SX1 Ratio Multiplier

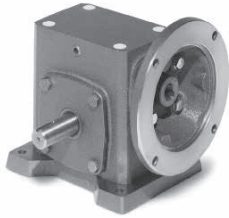


Ratio Multiplier with F900 Series Reducer

Optional Base Kit

Size	Catalog Number	List Price	Mult. Sym.	Ap'x. Shpg. Wgt.
1	BRMX01	67	A8	6
2	BRMX02	117	A8	2

**900 Series –
Right Angle
Base Kits**



Horizontal Base



J Base



Vertical Base



Washdown Base

**Universal
Series –
Right Angle
Base Kits**



Base Description	Size (Position)	Catalog Number	List Price	Mult. Sym.	Ap'x. Shpg. Wgt.
HORIZ.	913 (A,B)	B13H71	67	A8	5
VERT. low	913 (D,F)	B13V81	117	A8	2
VERT. high	913 (C,E)	B13V91	118	A8	3
VERT. J	913 (X,Y)	B13J92	115	A8	3
HORIZ.	915 (A,B)	B15H71	47	A8	3
VERT. low	915(D,F)	B18V81	121	A8	3
VERT. high	915 (C,E)	B18V91	122	A8	3
VERT. J	915 (X,Y)	B18J92	118	A8	6
HORIZ.	918 (A,B)	B18H71	81	A8	6
VERT. low	918 (D,F)	B18V81	121	A8	3
VERT. high	918 (C,E)	B18V91	122	A8	3
VERT. J	918 (X,Y)	B18J92	118	A8	6
HORIZ.	921G (A,B)	B21GH71	84	A8	5
HORIZ.	921 (A,B)	B21H71	87	A8	6
VERT. low	921 (D,F)	B21V81	132	A8	4
VERT. high	921 (C,E)	B21V91	136	A8	6
VERT. J	921 (X,Y)	B21J92	132	A8	7
HORIZ.	924 (A,B)	B24H71	105	A8	8
VERT. low	924 (D,F)	B24V81	148	A8	4
VERT. high	924 (C,E)	B24V91	160	A8	6
VERT. J	924 (X,Y)	B24J92	148	A8	9
HORIZ.	926 (A,B)	B26H71	117	A8	9
VERT. low	926 (D,F)	B26V81	199	A8	6
VERT. high	926 (C,E)	B26V91	202	A8	9
VERT. J	926 (X,Y)	B26J92	199	A8	10
HORIZ.	930 (A,B)	B30H71	133	A8	4
VERT. low	930 (D,F)	B30V81	199	A8	8
VERT. high	930 (C,E)	B30V91	202	A8	16
HORIZ.	932 (A,B)	B32H71	158	A8	13
VERT. low	932 (D,F)	B32V81	234	A8	10
VERT. high	932 (C,E)	B32V91	240	A8	13
HORIZ.	938 (A,B)	B38H71	189	A8	15
VERT. low	938(D,F)	B38V81	281	A8	38
VERT. high	938(C,E)	B38V91	295	A8	36
Optional Washdown Base Kits					
HORIZ.	913 (A,B)	WDB13H71	87	A8	3
HORIZ.	915 (A,B)	WDB15H71	87	A8	4
HORIZ.	918 (A,B)	WDB18H71	108	A8	6
HORIZ.	921 (A,B)	WDB21H71	114	A8	6
HORIZ.	924 (A,B)	WDB24H71	123	A8	8
HORIZ.	926 (A,B)	WDB26H71	139	A8	9
HORIZ.	930 (A,B)	WDB30H71	154	A8	6
HORIZ.	932 (A,B)	WDB32H71	181	A8	13
Optional Stainless Steel Base Kits					
HORIZ.	918 (A,B)	SSB18H71	395	A8	8
HORIZ.	921 (A,B)	SSB21H71	411	A8	10
HORIZ.	926 (A,B)	SSB26H71	454	A8	13

•Kit includes angle bases and hardware. Converts style STF to SVF.

Size	NEMA Flange	Catalog Number	List Price	Mult. Sym.	Ap'x. Shpg. Wgt.
133-175	56C/140TC	B1317V81	118	A8	2
200-225	56C/140TC	B2022V81	123	A8	3
258-300	56C/140TC	B2530V81	191	A8	4
258-300	180TC	B2530V81	191	A8	4
350	56C/140TC 180TC/210TC	B3500V81	221	A8	5

Gearmotors and Gear Products

Motor Accessories

PT Components

Grinders

Baldor Mod Express

ABB Mod Express

Product Index

NEMA C-Face Flange Kits (coupling type)



Flange adapts NEMA C face motors to 900 Series type S reducers. Includes flange, flexible coupling and mounting hardware.

Size	NEMA Flange	Catalog Number	List Price	Mult. Sym.	Ap'x. Shpg. Wgt
913	56C	SFL913B5	183	A8	8
915	56C	SFL918B5	183	A8	9
	140TC	SFL918B7	183	A8	8
918	56C	SFL918B5	183	A8	9
	140TC	SFL921B5	203	A8	11
921	56C	SFL921B7	203	A8	11
	140TC	SFL924B5	203	A8	11
924	56C	SFL924B7	203	A8	11
	140TC	SFL926B5	261	A8	14
926	56C	SFL926B7	261	A8	15
	140TC	SFL926B7	261	A8	15

Riser Block Kits



Riser Blocks permit the gearbox to be mounted in the most desirable position (high speed input shaft above the oil level). They mount on top of the gearbox to provide clearance between the motor and the mounting surface. Kit includes the Riser Block and attachment bolts.

Size	NEMA Flange	Catalog Number	List Price	Mult. Sym.	Ap'x. Shpg. Wgt
913	56C	RBK13B5	69	A8	5
915	56C/140TC	RBK15B5	87	A8	5
918	56C/140TC	RBK18B5	108	A8	5
921	56C/140TC	RBK21B5	139	A8	5
924	56C/140TC	RBK24B5	146	A8	5
	180TC	RBK24B9	276	A8	10
926	56C/140TC	RBK26B5	154	A8	8
	180TC	RBK26B9	336	A8	11
930	56C/140TC	RBK30B5	174	A8	15
	180TC	RBK30B9	373	A8	15
932	56C/140TC	RBK32B5	234	A8	8
	180TC	RBK32B9	461	A8	15

Torque Arm Kits



Kit includes turnbuckle and both mounting brackets. Secures hollow shaft reducer to application.

Size	Catalog Number	List Price	Mult. Sym.	Ap'x. Shpg. Wgt.
913	TA13HK	170	A8	2
918	TA18HK	188	A8	2
921	TA21HK	210	A8	6
924	TA24HK	211	A8	2
926	TA26HK	215	A8	2
930	TA30HK	219	A8	2
932	TA32HK	224	A8	6
938	TA38HK	234	A8	2

Output Flange Kits



Size	Catalog Number	List Price	Mult. Sym.	Ap'x. Shpg. Wgt.
913	FL13HK	110	A8	2
915	FL15HK	118	A8	6
918	FL18HK	123	A8	3
921	FL21HK	138	A8	3
924	FL24HK	196	A8	4
926	FL26HK	211	A8	6
930	FL30HK	219	A8	6
932	FL32HK	227	A8	12
938	FL38HK	235	A8	12

Bushing Kits for Hollow Shaft Reducers

Size	Shaft Diameter	Catalog Number	List Price	Mult. Sym.	Size	Shaft Diameter	Catalog Number	List Price	Mult. Sym.
918	3/4	BU100H012	139	A8	924/926	1-1/4	BU107H104	170	A8
	7/8	BU100H014	139	A8		1-5/16	BU107H105	170	A8
	15/16	BU100H015	158	A8		1.00	BU115H100	234	A8
924/926	15/16	BU107H015	170	A8	930/932	1-7/16	BU115H107	234	A8
	1	BU107H100	170	A8		1-1/2	BU115H108	234	A8
	1-1/8	BU107H102	170	A8		1-5/8	BU115H110	234	A8
	1-3/16	BU107H103	170	A8		1-11/16	BU115H111	234	A8
						1-3/4	BU115H112	234	A8

Stainless Steel Bushing

Size	Shaft Diameter	Catalog Number	List Price	Mult. Sym.
918	3/4	SSBU100H012	166	A8
918	7/8	SSBU100H014	166	A8
918	15/16	SSBU100H015	166	A8
921	15/16	SSBU104H015	105	A8
921	1	SSBU104H100	105	A8
926	15/16	SSBU107H015	199	A8
926	1	SSBU107H100	199	A8
926	1-1/8	SSBU107H102	199	A8
926	1-3/16	SSBU107H103	199	A8
926	1-1/4	SSBU107H104	199	A8
926	1-5/16	SSBU107H105	199	A8

Double Reduction Adapter Kit



900 series double reduction units may be assembled from stock single reduction units using the adapter kits.

Catalog Number	Primary Unit (a)	Secondary Unit (b)	List Price	Mult. Sym.
DR913X913B5	913	913-B5	183	A8
DR913X918B5	913	918-B5	191	A8
DR913X921B5	913	921-B5	202	A8
DR913X924B5	913	924-B5	202	A8
DR913X926B5	913	926-B5	219	A8
DR918X924B7	918	924-B7	219	A8
DR918X926B7	918	930-B7/926-B7	227	A8
DR918X932B7	918	932-B7	227	A8
DR924X938B9	924	938-B9	227	A8

NOTE: Each adapter kit consists of: 1 Adapter; 1 Seal (Installed); 1 Shim Set; 4 Screws; 1 Bearing Cup (Installed); 4 Lock Washers; and 1 Sealant Package.

(a) Any style except shaft mount

(b) F and HF styles only

Bushing Kit



Reduces bore size of Quill type input shafts from 7/8 to 5/8. Sintered metal bushing with integral internal and external keys.

Catalog Number	List Price	Mult. Sym.
133-6FBA	69	A8