

Stainless Steel - Right Angle - Quill Type Hollow 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).



SSGHF2026AH 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								
350	5:1					160	240	320			2.00	320	56C	SSHF-918-05-B5-H	SSGHF0518AH	1,717	GB	30
175	10:1			214	285	428					1.50	428	56C	SSHF-918-10-B5-H	SSGHF1018AH	1,717	GB	30
					312	468	624				2.20	630	56C	SSHF-921-10-B5-H	SSGHF1021AH	1,989	GB	38
117	15:1								990	1649	6.36	2106	180TC	SSHF-932-10-B9-H	SSGHF1032CH	4,407	GB	100
				209	314	419					1.07	448	56C	SSHF-918-15-B5-H	SSGHF1518AH	1,717	GB	30
88	20:1										1.35	664	56C	SSHF-921-15-B5-H	SSGHF1521AH	1,989	GB	38
								959	1438		4.66	2241	180TC	SSHF-932-15-B9-H	SSGHF1532CH	4,407	GB	100
58	30:1		165	251	376						0.92	461	56C	SSHF-918-20-B5-H	SSGHF2018AH	1,717	GB	30
											1.06	684	56C	SSHF-921-20-B5-H	SSGHF2021AH	1,989	GB	38
44	40:1										2.15	1309	56C	SSHF-926-20-B5-H	SSGHF2026AH	2,862	GB	60
											3.85	2383	180TC	SSHF-932-20-B9-H	SSGHF2032CH	4,407	GB	100
35	50:1										0.72	470	56C	SSHF-918-30-B5-H	SSGHF3018AH	1,717	GB	30
											0.83	691	56C	SSHF-921-30-B5-H	SSGHF3021AH	1,989	GB	38
29	60:1										1.54	1313	56C	SSHF-926-30-B5-H	SSGHF3026AH	2,862	GB	60
											2.81	2482	140TC	SSHF-932-39-B7-H	SSGHF3032BH	4,407	GB	100
35	50:1		222	294							0.64	461	56C	SSHF-918-40-B5-H	SSGHF4018AH	1,717	GB	30
											0.66	680	56C	SSHF-921-40-B5-H	SSGHF4021AH	1,989	GB	38
29	60:1										1.23	1296	56C	SSHF-926-40-B5-H	SSGHF4026AH	2,862	GB	60
											1.23	1296	140TC	SSHF-926-40-B7-H	SSGHF4026BH	2,862	GB	60
35	50:1										2.20	2374	140TC	SSHF-932-40-B7-H	SSGHF4032BH	4,407	GB	100
											0.49	436	56C	SSHF-918-50-B5-H	SSGHF5018AH	1,717	GB	30
29	60:1										0.58	651	56C	SSHF-921-50-B5-H	SSGHF5021AH	1,989	GB	38
											1.00	1242	56C	SSHF-926-50-B5-H	SSGHF5026AH	2,862	GB	53
35	50:1										1.83	2366	140TC	SSHF-932-50-B7-H	SSGHF5032BH	4,407	GB	100
											0.47	413	56C	SSHF-918-60-B5-H	SSGHF6018AH	1,717	GB	30
29	60:1										0.50	634	56C	SSHF-921-60-B5-H	SSGHF6021AH	1,989	GB	38
											0.82	1166	56C	SSHF-926-60-B5-H	SSGHF6026AH	2,862	GB	60
										1.54	2255	140TC	SSHF-932-60-B7-H	SSGHF6032BH	4,407	GB	100	

NOTE: Service Class I Torque Ratings (1.0 Service Factor) Refer to Brochure CA1600 for Dimensions and Engineering Information.
 Service Class II Torque Ratings (≥ 1.4 Service Factor) See notes on inside back flap.
 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.
 Horizontal bases, SSB18H71, SSB21H71 and SSB26H71, are available, see page 393.