



**NOTES:**

- 1. NAMEPLATE TO BE READ WHEN HOLDING MOTOR WITH GEARHEAD UP.
- 2. GEARMOTOR ROTATION: C.W.D.E & C.C.W.D.E.
- 3. PAINT SPECIFICATION: BLACK (YOKE ONLY).
- 4. WAVE SPRING WASHER AND WASHER (14761477) TO BE APPLIED TO THE BRUSH END BELL SIDE OF THE MOTOR.

WEG CAT. NO.	SIZE	OVERALL LENGTH	H.P.	TORQUE	SPEED	VOLTS	F.F.	AMPS	RATIO
GH2091	M1003	5.826/5.745	0.02	50 IN-LBS	7 R.P.M.	90 D.C.	1.4	0.15	386:1
GH2092		5.826/5.745	0.02	50 IN-LBS	11 R.P.M.	90 D.C.	1.4	0.19	269:1
GH2093		5.826/5.745	0.03	50 IN-LBS	21 R.P.M.	90 D.C.	1.4	0.28	120:1
GH2094		5.826/5.745	0.04	40 IN-LBS	29 R.P.M.	90 D.C.	1.4	0.31	83.5:1
GH2095		5.826/5.745	0.04	26 IN-LBS	47 R.P.M.	90 D.C.	1.4	0.33	55:1
GH2096		5.826/5.745	0.04	13 IN-LBS	94 R.P.M.	90 D.C.	1.4	0.31	26:1
GL2091	M1000	5.326/5.245	0.03	13 IN-LBS	77 R.P.M.	12 D.C.	1.0	2.1	26:1
GL2092		5.326/5.245	0.03	26 IN-LBS	39 R.P.M.	12 D.C.	1.0	2.2	55:1
GL2093		5.326/5.245	0.03	40 IN-LBS	24 R.P.M.	12 D.C.	1.0	2.1	83.5:1
GL2094		5.326/5.245	0.03	50 IN-LBS	17 R.P.M.	12 D.C.	1.0	1.9	120:1
GL2095		5.326/5.245	0.02	50 IN-LBS	9 R.P.M.	12 D.C.	1.0	1.3	269:1
GL2096		5.326/5.245	0.02	50 IN-LBS	6 R.P.M.	12 D.C.	1.0	1.0	386:1

GROSS WEIGHT		NET WEIGHT		SCALE		1:1				
500002847485	04	REMOVED G.BOX DIM		COGINSKI	JCOLLINS	JCOLLINS	18.02.2025 04			
500002796758	03	ADDED WASHER (14761477) TO NOTE #4		COGINSKI	RAFAELAMS	RAFAELAMS	18.12.2024 03			
UNLESS OTHERWISE SPECIFIED: TOLERANCE - DECIMAL		ECM	LOC	SUMMARY OF MODIFICATIONS		EXECUTED	CHECKED	RELEASED	DATE	VER
.XX	±.015	EXECUTED	COGINSKI	FINAL ASSEMBLY GIL209		10011899733	000	04	WEG	
.XXX	±.005	CHECKED	RAFAELAMS							
.XXXX	±.002	RELEASED	RAFAELAMS							
ANGLE	±1/2°	REL DT	28.02.2024	WBL	MCHENRY	ENGINEERING	SHEET	/		

CÓPIA SEM CONTROLE  
LIBERADO  
ZME A3