

### PERFORMANCE DATA SHEET

Meets or exceeds MEPS (Minimum Efficiency Performance Standards), as described by the US Department of Energy in docket 10CFR431 and Natural Resources Canada's Amendment 14

Catalogue #: MPR-344CH

HP	kW	Voltage	S.F. @ 60Hz	Efficiency	Power Factor	Frame	Design	L.R. Amps
0,75	0,56	575	1,15	80,5%	0,760	56HC	В	10

60 Hz										
	FLA									
208	230	416	460	480	575	600	Code F.L. RPM			
1	1	1	1	1	0,91	1	L	1744		

	50 Hz										
HP	kW	Fl	_A	S.F. @ 50Hz	Efficiency	Power	Code	F.L. RPM			
ПР	KVV	190	380	3.F. @ 50HZ	Efficiency	Factor	Code	r.L. KPIVI			
1	-	1	1	1	1	1	1	1			

Wgt. Lbs	PH	Duty	Insul. Class	Amb.	Elevation	Temp. Rise° C
25,3	3	Cont.	F	40°C	1000M (3300 Ft)	49

% Effic	ciency	% Powe	r Factor	Torque	Torque		
Full Load:	80,5%	Full Load:	0,76	Full Load Ft/Lbs	2,3	Winding	Safe Cold
3/4 Load:	79,3%	3/4 Load:	0,67	Locked Rotor %	222	Resist. Ω	Start (Secs)
1/2 Load:	75,3%	1/2 Load:	0,55	Break Down %	227	50,1	12

R	otor Inertia Wk2 Lb-Ft2	Max Load Inertia Wk2 Lb-Ft2	Shaft Material	Frame Material	DE Bracket Type	ODE Bracket Type	Enclosure	NEMA Rating	Lead Wire Size
	1	1	Steel	Rolled Steel	Alumini	um Alloy	TEFC	IP55	16AWG

Ball Be	earings	Grease	Mount Type	Orientation	Paint	Sound Pressure	Sound Power
DE	ODE	Grease	Would Type	Orientation	railit	@ 3FT	Sound Fower
6205	6203	Sealed Bearings	Rigid	Horizontal	Black	57	1

Inverter Duty.	Constant Torque Range	Variable Torque Range	Constant HP RPM
Motor meets MG1 parts 31.4.4.2	10:1	20:1	2700

WIRING CONNECTION DIAGRAM : D

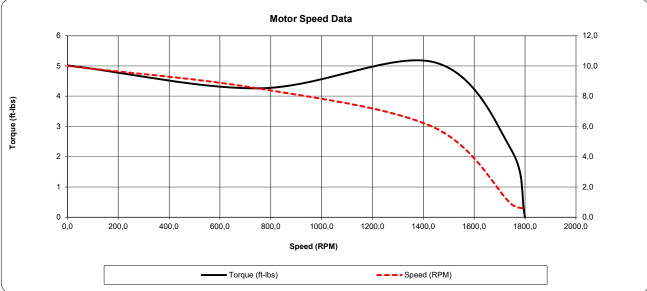
56C, Single Voltage, DOL, 3 Leads WYE Connection
575 VAC 3 phase

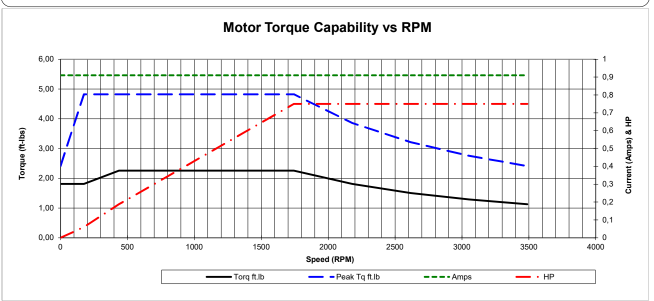


Date: 2024-05-01
Customer: Contact:

Catalogue #: MPR-344CH

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J.C. La	vallée	-				•			
ceeds MEPS (M	inimum Effici	ency Performa	nce Standards	), as described	by the US Dep	artment of En	ergy in docke	t 10CFR431 and	d Natural
			Resources Ca	nada's Amen	dment 14				
VAC	RPM	Enclosure	Frame	Frequency	Design	Poles	LR Code Letter	Insulation Class	Temp. Rise °C
575	1744	TEFC	56HC	60	В	4	L	F	49
0Hz	6Hz	15Hz	30Hz	45Hz	60Hz	75Hz	90Hz	105Hz	120Hz
0,91	0,91	0,91	0,91	0,91	0,91	0,91	0,91	0,91	0,91
0	174,4	436	872	1308	1744	2180	2616	3052	3488
1,81	1,81	2,26	2,26	2,26	2,26	1,81	1,51	1,29	1,13
2,41	4,82	4,82	4,82	4,82	4,82	3,86	3,21	2,76	2,41
0	0,1	0,2	0,4	0,6	0,8	0,8	0,8	0,8	0,8
Locked Rotor	Pull-Up	Breakdown	Rated Load	Idle	Duty	S. F.	Ambient	Elevation	dBA @ 1M
0,0	756	1440	1744	1800	Continuous	1,15	40°C	3,300 ft	57
10,0	8,5	6,0	0,9	0,6	VFD Rating: Meets MG1 parts 31.4.4.2				
5,0	4,3	5,1	2,3	0,0	C.T.	10:1	V.T.	20:1	
	VAC 575  OHZ 0,91 0 1,81 2,41 0  Locked Rotor 0,0 10,0	VAC         RPM           575         1744           0Hz         6Hz           0,91         0,91           0         174,4           1,81         1,81           2,41         4,82           0         0,1           Locked Rotor         Pull-Up           0,0         756           10,0         8,5	VAC         RPM         Enclosure           575         1744         TEFC           OHz         6Hz         15Hz           0,91         0,91         0,91           0         174,4         436           1,81         1,81         2,26           2,41         4,82         4,82           0         0,1         0,2           Locked Rotor         Pull-Up         Breakdown           0,0         756         1440           10,0         8,5         6,0	Ceeds MEPS (Minimum Efficiency Performance Standards Resources Cares Of Care	Ceeds MEPS (Minimum Efficiency Performance Standards), as described Resources Canada's Amend           VAC         RPM         Enclosure         Frame         Frequency           575         1744         TEFC         56HC         60           OHz         6Hz         15Hz         30Hz         45Hz           0,91         0,91         0,91         0,91         0,91           0         174,4         436         872         1308           1,81         1,81         2,26         2,26         2,26           2,41         4,82         4,82         4,82         4,82           0         0,1         0,2         0,4         0,6           Locked Rotor         Pull-Up         Breakdown         Rated Load         Idle           0,0         756         1440         1744         1800           10,0         8,5         6,0         0,9         0,6	Ceeds MEPS (Minimum Efficiency Performance Standards), as described by the US Degree Resources Canada's Amendment 14           VAC         RPM         Enclosure         Frame         Frequency         Design           575         1744         TEFC         56HC         60         B           OHZ         45HZ         60HZ           0,91         0,91         0,91         0,91         0,91           0         174,4         436         872         1308         1744           1,81         1,81         2,26         2,26         2,26         2,26           2,41         4,82         4,82         4,82         4,82         4,82           0         0,1         0,2         0,4         0,6         0,8           Locked Rotor         Pull-Up         Breakdown         Rated Load         Idle         Duty           0,0         756         1440         1744         1800         Continuous           10,0         8,5         6,0         0,9         0,6         Ontinuous	J.C. Lavallée	J.C. Lavallée	J.C. Lavallée     Ceeds MEPS (Minimum Efficiency Performance Standards), as described by the US Department of Energy in docket 10CFR431 and Resources Canada's Amendment 14







Date:	2024-05-01	2
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Contact		

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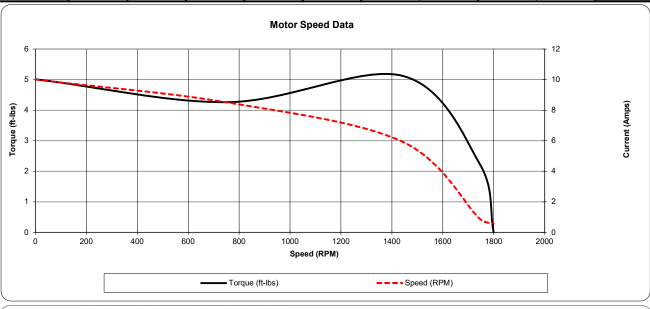
Submittee: J.C. Lavallée

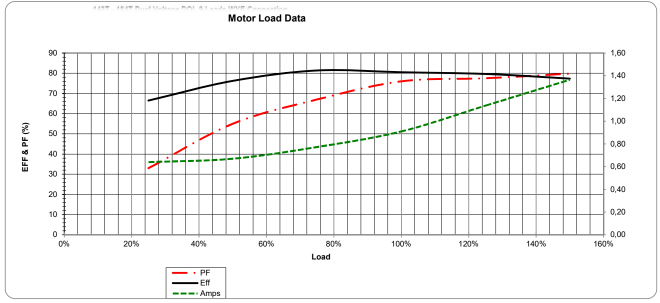
# Meets or exceeds MEPS (Minimum Efficiency Performance Standards), as described by the US Department of Energy in docket 10CFR431 and Natural Resources Canada's Amendment 14 LB Code Lipsylation Town Riv

НР	VAC	RPM	Enclosure	Frame	Frequency	Design	Poles	LR Code Letter	Insulation Class	Temp. Rise °C
0,75	575	1744	TEFC	56HC	60	В	4	L	F	49

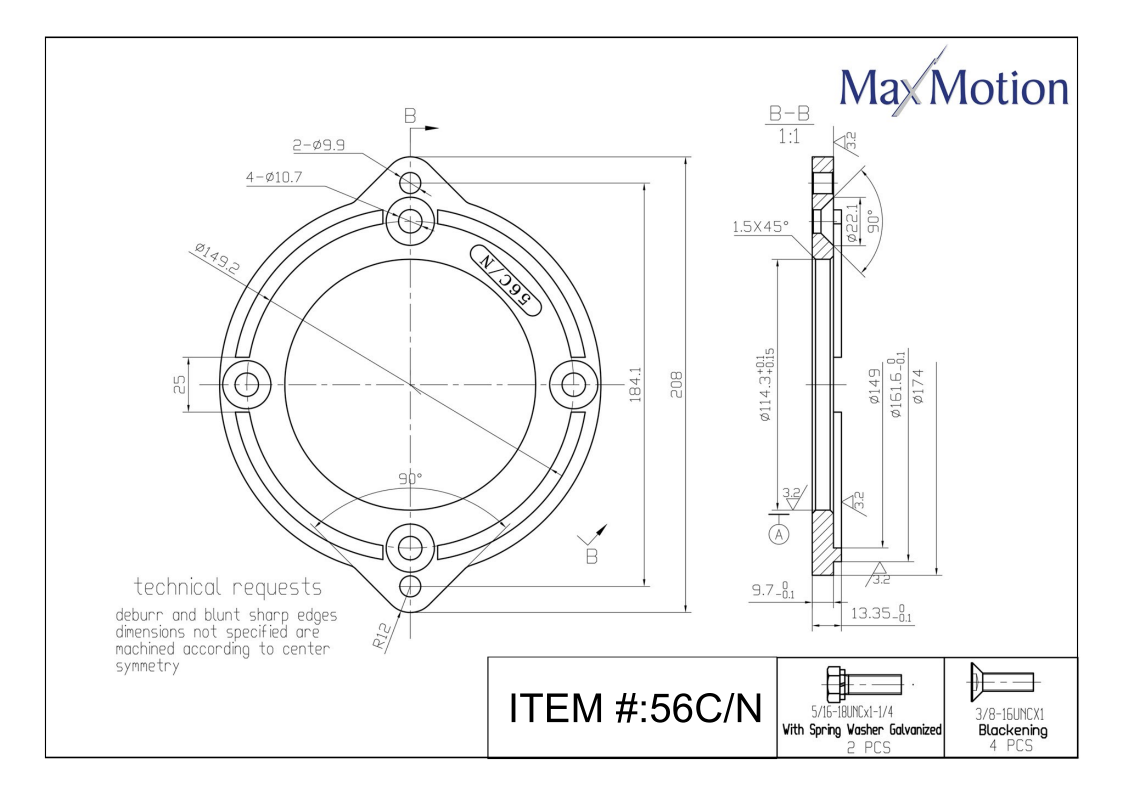
Load %	0%	25%	50%	75%	100%	125%	150%
Amps	0,58	0,64	0,67	0,77	0,91	1,14	1,37
Torq ft/lbs	0	0,55	1,11	1,68	2,26	2,85	3,44
RPM	0	1786	1772	1758	1744	1730	1716
Eff	0	66,50	76,23	81,36	80,50	79,64	77,36
PF	0	33,0	55	67	76,0	77,5	79,8
	-	-	-				-

	<b>Locked Rotor</b>	Pull-Up	Breakdown	Rated Load	Idle	Duty	S. F.	Ambient	Elevation	dBA @ 1M		
Speed (RPM)	0	756	1440	1744	1800	Continuous	1,15	40°C	3,300 ft	57		
Current (Amps)	10	8,5	6,0	0,91	0,578	VFD Rating: Meets MG1 parts 31.4.4.2						
Torque (ft-lbs)	5,01	4,26	5,13	2,26	0,0	C.T.	10:1	V.T.	20:1			





# MaxMotion Ø0.625 5.24 2.06 0.16 3 1.57 Ø4.5 8.9 0.19 3 2.75 1.88 2.44 4.88 6.3 10.7 MPR-344CH **ENCLOSURE** Version:2HUA Revised: July 2020 **FRAME** HP **RPM** Customer is responsable in determining that MaxMotion product will fit/perform 56C **TEFC** 3/4 1800 suitably in the intended application



#### THREE PHASE 56HC AC MOTORS

HEAVY GAUGE ROLLED STEEL CONSTRUCTION

TEFC TOTALLY ENCLOSED FAN COOLED



# **Applications:**

A versatile design allowing replacement of C-Face or rigid base TEFC motors, for use on gear reducers, pumps, fans, blowers, conveyors, and all agricultural equipment requiring a motor to meet demanding high starting torque applications in severe environmental conditions.



#### Features:

**Design -** NEMA Standard MG-1, design B, ambient temperature of 40°C, altitude 1000M, temperature rise B.

**Agency Listings and Standard - NEMA MG1**, IEEE, IEC, DOE registered, NRCan, CSAus and CSA Certified, CE and RoHS Compliant

Service Factor - 1.15

**Electrical Supply -** 3 phase, 230/460VAC, 575VAC @ 60 hz, 3 phase 190/380VAC @ 50 Hz rated to the next lower HP. (± 10% Voltage tolerance)

Windings - Highest quality Corona resistant, Inverter duty copper wire. VPI impregnated with additional dip and bake.

Efficiency - Integral HP models meet or exceed NEMA Premium efficiency levels.

**Insulation -** Class F insulation, with non-hydroscopic motor leads.

**Bearings -** Permanently Lubricated High quality Double Shielded Ball Bearings with oversized DE bearings. Lithium based grease operating temperature range – 25° through 175°C.

**Enclosure Protection -**Totally Enclosed Fan Cooled meeting IEC standard IP55. Factory Certified Division 2 Class I Groups A, B, C, D Class II Groups F, G. Meets Temp Code T2B.

Frame Construction - Rolled Steel with cast aluminum end shields.

**Conduit Box -** With ½ NPT knockouts positioned for wiring access every 90° with rubber gasket between box and motor frame.

Inverter Duty - Constant torque: 10/1 ratio, variable torque: 20/1 ratio

Nameplate - Stainless steel with etched details.

Drain Hole - Positioned in the stator frame at the lowest point, when motors a horizontally mounted.

Fan cover - Plastic fan & heavy duty plastic fan guard

Warranty - 1 year





## **THREE PHASE 56HC AC MOTORS**

HEAVY GAUGE ROLLED STEEL CONSTRUCTION

TEFC TOTALLY ENCLOSED FAN COOLED



НР	FL RPM	VOLTS	FRAME	CAT NO.	CONSTRUCTION	NOM EFF.	F.L. AMPS	CODE	WT (Lbs)	DE BRG	ODE BRG	"C" Dimension (Inch)
0.33	3481	208-230/460	56C	MQR-132CH	Rolled Steel	67.6	1.28-1.31/0.66	L	21	6205	6203	10.7
	3470	575	56C	MPR-132CH	Rolled Steel	62.8	0.57	L	21	6205	6203	10.7
	1744	208-230/460	56C	MQR-134CH	Rolled Steel	66.1	1.53-1.63/0.82	L	22	6205	6203	10.7
	1750	575	56C	MPR-134CH	Rolled Steel	69.2	0.58	L	22	6205	6203	10.7
0.50	3466	208-230/460	56C	MQR-122CH	Rolled Steel	71.6	1.74-1.67/0.84	L	21	6205	6203	10.7
	3471	575	56C	MPR-122CH	Rolled Steel	69.3	0.672	L	21	6205	6203	10.7
	1741	208-230/460	56C	MQR-124CH	Rolled Steel	74.1	1.9-1.95/0.98	L	24	6205	6203	10.7
	1753	575	56C	MPR-124CH	Rolled Steel	77.1	0.71	L	24	6203	6203	10.7
0.75	3469	208-230/460	56C	MQR-342CH	Rolled Steel	80.3	2.24-2.08/1.04	L	22.5	6205	6203	10.7
	3474	575	56C	MPR-342CH	Rolled Steel	76.2	0.86	L	22.5	6205	6203	10.7
	1738	208-230/460	56C	MQR-344CH	Rolled Steel	80.7	2.43-2.34/1.18	L	25.3	6205	6203	10.7
	1744	575	56C	MPR-344CH	Rolled Steel	80.5	0.91	L	25.3	6205	6203	10.7
1	3506	208-230/460	56C	MQRP-102CH	Rolled Steel	82.7	2.92-2.75/1.38	L	25	6205	6203	10.7
	3510	575	56C	MPRP-102CH	Rolled Steel	80.7	1.14	L	25	6205	6203	10.7
	1752	208-230/460	56C	MQRP-104CH	Rolled Steel	86.5	3.01-2.82/1.41	L	27	6205	6203	10.7
	1756	575	56C	MPRP-104CH	Rolled Steel	85.6	1.14	L	27	6205	6203	10.7
1.5	3492	208-230/460	56C	MQRP-152CH	Rolled Steel	86.6	4.03-3.81/1.9	L	28	6205	6203	10.7
	3478	575	56C	MPRP-152CH	Rolled Steel	85.1	1.61	L	28	6205	6203	10.7
	1752	208-230/460	56C	MQRP-154CH	Rolled Steel	86.6	4.59-4.41/2.21	L	31	6205	6203	11.5
	1745	575	56C	MPRP-154CH	Rolled Steel	86.7	1.65	L	31	6205	6203	11.5
2	3500	208-230/460	56C	MQRP-202CH	Rolled Steel	85.5	5.39-5.05/2.53	L	32	6205	6203	11.5
	3502	575	56C	MPRP-202CH	Rolled Steel	86	2.03	L	32	6205	6203	11.5
	1741	208-230/460	56HC	MQRP-204CH	Rolled Steel	87.1	6.0-5.43/2.74	L	37	6205	6203	12.5
	1752	575	56HC	MPRP-204CH	Rolled Steel	87.6	2.15	L	37	6205	6203	12.5
3	3513	208-230/460	56HC	MQRP-302CH	Rolled Steel	87.6	7.81-7.18/3.54	L	42	6205	6203	12.5
	3512	575	56HC	MPRP-302CH	Rolled Steel	87.6	3.05	L	42	6205	6203	12.5



