## **PRODUCT INFORMATION PACKET**

Model No: QCAP751AF141GAA001 Catalog No: QCAP751AF141GAA001 TerraMAX® Cast Iron Motor, 1 HP, 3 Ph, 50 Hz, 380 V, 3000 RPM, 80M Frame, TEFC



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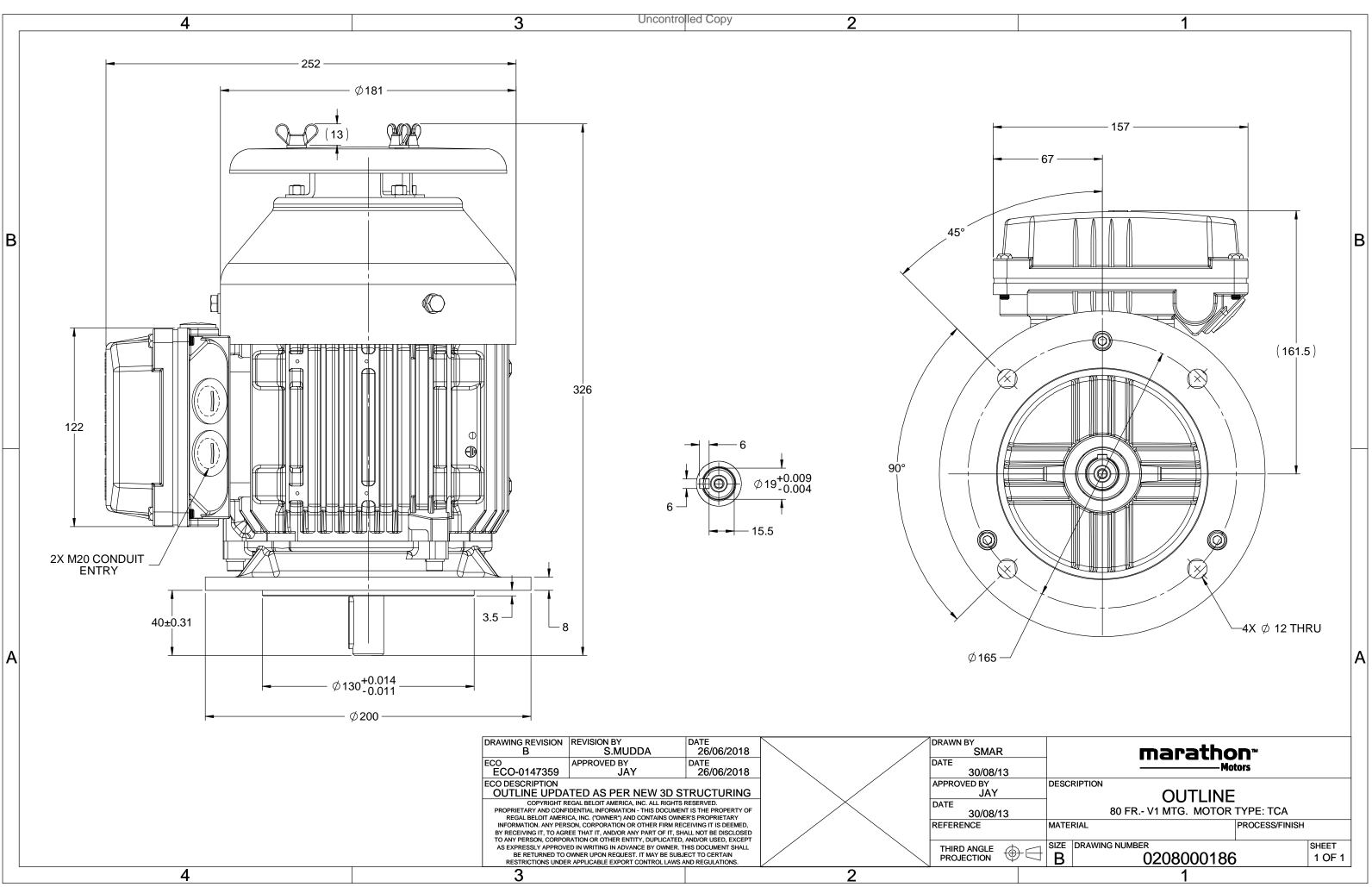
### Nameplate Specifications

Output HP	1 Hp	Output KW	0.75 kW		
Frequency	50 Hz	Voltage	380 V		
Current	1.6 A	Speed	2885 rpm		
Service Factor	1	Phase	3		
Efficiency	83.5 %	Power Factor	0.84		
Duty	S1	Insulation Class	F		
Frame	80M	Enclosure	Totally Enclosed Fan Cooled		
Frame Thermal Protection	80M No Protection	Enclosure Ambient Temperature	Totally Enclosed Fan Cooled 40 °C		
Thermal Protection	No Protection	Ambient Temperature	40 °C		
Thermal Protection Drive End Bearing Size	No Protection 6204	Ambient Temperature Opp Drive End Bearing Size	40 °C 6204		

### **Technical Specifications**

Electrical Type	Squirrel Cage	Starting Method	Direct On Line
Poles	2	Rotation	Bi-Directional
Mounting	V1	Motor Orientation	Shaftdown
Drive End Bearing	2z-C3	Opp Drive End Bearing	2z-C3
Frame Material	Cast Iron	Shaft Type	Keyed
Overall Length	326 mm	Frame Length	140 mm
Shaft Diameter	19 mm	Shaft Extension	40 mm
Assembly/Box Mounting	Тор		
Connection Drawing	8442000085	Outline Drawing	0208000186

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## **TerraMAX**<sup>®</sup>

### Model No. QCAP751AF141GAA001

U	$\Delta / Y$	f	Р	Р	I	n	Т	IE		% EFF a	t load	ł	PF	at lo	bad	I <sub>A</sub> /I <sub>N</sub>	$T_A/T_N$	T <sub>K</sub> /T <sub>N</sub>
(V)	Conn	[Hz]	[kW]	[hp]	[A]	[RPM]	[Nm]	Class	5/4FL	FL	3/4FL	1/2FL	FL	3/4FL	1/2FL	[pu]	[pu]	[pu]
380	Y	50	0.75	1.0	1.6	2885	2.47	IE4	-	83.5	83.5	80.6	0.84	0.78	0.66	7.2	3.5	3.9
Motor	type				QCA				Deg	gree of	protecti	on				IP 55		
Enclose	ure				TEFC	2			Мо	unting	type					IM V1		
Frame	Materia	I			Cast Ir	on			Cod	oling me	ethod					IC 411		
Frame	size				80N				Cooling method Motor weight - approx. Gross weight - approx. Motor inertia Load inertia Vibration level							22.1		kg
Duty					S1				Motor weight - approx. Gross weight - approx. Motor inertia Load inertia Vibration level							23.1		kg
Voltage	e variatio	on *			± 10%	6			Motor weight - approx. Gross weight - approx. Motor inertia Load inertia C							0.0016		kgm <sup>2</sup>
Freque	ncy vari	ation *			± 5%				Loa	Motor weight - approx. Gross weight - approx. Motor inertia Load inertia Vibration level Noise level ( 1meter distance from motor No. of starts hot/cold/Equally spread Starting method Type of coupling LR withstand time (hot/cold)						Customer to Provide		
Combi	ned varia	ation *			10%				Load inertia Vibration level							1.6		mm/s
Design					N									n motor	)	56		dB(A)
Service	factor				1.0				No	of star	ts hot/c	old/Equ	ally spr	ead		2/3/4		
Insulat	ion class				F				Sta	rting m	ethod					DOL		
Ambie	nt tempe	erature			-20 to +	-40		°C	Тур	e of co	upling					Direct		
Tempe	rature ri	se (by i	resistand	ce)	80 [ Clas	s B ]		К	LR	withsta	nd time	(hot/co	ld)			15/30		s
Altitud	e above	sea lev	el		1000	)		meter	Dir	ection o	of rotatio	on			В	i-directional		
Hazard	lous area	a classif	ication		NA				Sta	ndard r	otation				Cloc	kwise form D	E	
	Zone cl	assifica	tion		NA				Pai	nt shad	e				RAL 5014			
	Gas gro	up			NA				Acc	essorie	S							
	Temper	rature o	lass		NA					Ace	cessory -	- 1				-		
Rotor t	ype			Alı	uminum I	Die cast				Ace	cessory -	- 2				-		
Bearin	g type			A	nti-frictio	on ball				Ace	cessory -	- 3				-		
DE / N	DE beari	ng		62	04-2Z / 6	204-2Z			Ter	minal b	ox posit	ion				TOP		
Lubrica	ation me	thod		Ģ	ireased f	or life			Ma	ximum	cable siz	ze/cond	uit size	1F	x 3C x 3	10mm²/2 x M	20 x 1.5	
Туре о	f grease				NA				Aux	kiliary te	erminal l	box				NA		
I <sub>A</sub> /I <sub>N</sub> - L	ocked R	otor Cı	irrent / I	Rated Cu	irrent				Т <sub>к</sub> /	T <sub>N</sub> - Bre	akdown	Torque	/ Rated	l Torque	2			
$T_A/T_N$ -	Locked	Rotor T	orque /	Rated To	orque													

### NOTE

All performance values at rated voltage and frequency.

All performance parameters are subjected to standard tolerance as per IEC 60034-1

\* Voltage, Frequency and combine variation are as per IEC60034-1

Technical da	Technical data are subject to change. There may be discrepancies between calculated and name plate values.										
Efficiency	Europe	China	India	Aus/Nz	Brazil	Global IEC					
Standards	-	GB 18613-2012 Grade 2	-	-	-	IEC: 60034-30					

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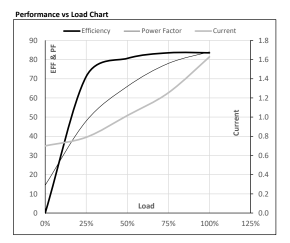


Model No. QCAP751AF141GAA001

Enclosure	U	$\Delta / Y$	f	Р	Р	I	n	Т	Т	IE	Amb	Duty	Elevation	Inertia	Weight
	(∨)	Conn	[Hz]	[kW]	[hp]	[A]	[RPM]	[kgm]	[Nm]	Class	[°C]		[m]	[kg-m <sup>2</sup> ]	[kg]
TEFC	380	Y	50	0.75	1.0	1.6	2885	0.25	2.47	IE4	40	S1	1000	0.0016	22.1

#### Motor Load Data

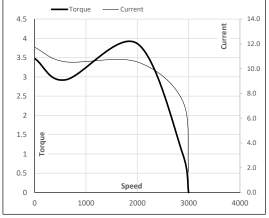
Load Point		NL	1/4FL	1/2FL	3/4FL	FL	5/4FL
Current	А	0.7	0.8	1.0	1.3	1.6	
Torque	Nm	0.0	0.6	1.2	1.8	2.5	
Speed	r/min	3000	2970	2944	2916	2885	
Efficiency	%	0.0	71.2	80.6	83.5	83.5	
Power Factor	%	14.5	48.0	66.0	78.0	84.0	
Towerractor	70	14.5	40.0	00.0	70.0	04.0	



#### Motor Speed Torque Data

motor opect	a ronque ba					
Load Point		LR	P-Up	BD	Rated	NL
Speed	r/min	0	600	1993	2885	3000
Current	А	11.7	10.5	7.4	1.6	0.7
Torque	pu	3.5	2.9	3.9	1	0

Starting Characteristics Chart



NOTE Refer data sheet for applicable standard and tolerances on performance parameters

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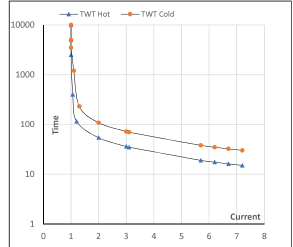
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	(∨)	Conn	[Hz]	[kW]	[hp]	[A]	[rpm]	[kgm]	[Nm]	Class	[°C]		[m]	[kg-m <sup>2</sup> ]	[kg]
TEFC	380	Y	50	0.75	1.0	1.6	2885	0.25	2.47	IE4	40	S1	1000	0.0016	22.1

### Motor Speed Torque Data

Load		FL	$I_1$	l <sub>2</sub>	l <sub>3</sub>	$I_4$	I <sub>5</sub>	LR
TWT Hot	s	10000	54	36	30	25	19	15
TWT Cold	s	10000	108	72	60	50	39	30
Current	pu	1	2	3	4	5	5.5	7.2

### Thermal Characteristics Chart



**NOTE** Refer data sheet for applicable standard and tolerances on performance parameters

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