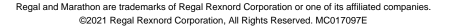
## **PRODUCT INFORMATION PACKET**

Model No: 284TTDR9013 Catalog No: M825 30 HP Vertical Pump Motor, 3 phase, 3600 RPM, 230/460 V, 284HPV Frame, ODP Vertical Pump Motors





marathon<sup>®</sup>

Motors





Product Information Packet: Model No: 284TTDR9013, Catalog No:M825 30 HP Vertical Pump Motor, 3 phase, 3600 RPM, 230/460 V, 284HPV Frame, ODP

## marathon<sup>®</sup>

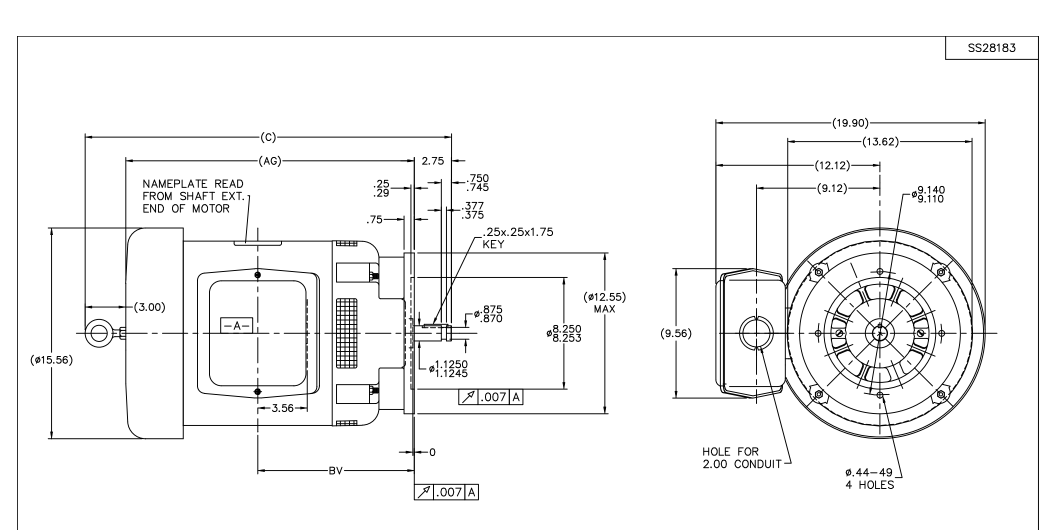
## Nameplate Specifications

Output HP	30 Hp	Output KW	22.4 kW
Frequency	60 Hz	Voltage	230/460 V
Current	73.0/36.5 A	Speed	3515 rpm
Service Factor	1.15	Phase	3
Efficiency	88.5 %	Power Factor	85.5
Duty	Continuous	Insulation Class	В
Design Code	В	KVA Code	E
Frame	284HPV	Enclosure	Drip Proof
Thermal Protection	No	Ambient Temperature	40 °C
Drive End Bearing Size	6311	Opp Drive End Bearing Size	6210
UL	Recognized	CSA	Y
CE	N	IP Code	22
Number of Speeds	1		

## **Technical Specifications**

Electrical Type	Squirrel Cage Induction Run	Starting Method	Across The Line
Poles	2	Rotation	Reversible
Resistance Main	.48 Ohms	Mounting	Round
Motor Orientation	Shaft Down	Drive End Bearing	Ball
Opp Drive End Bearing	Ball	Frame Material	Rolled Steel
Shaft Type	HP	Overall Length	27.06 in
Frame Length	11.00 in	Shaft Diameter	1.125 in
Shaft Extension	2.75 in	Assembly/Box Mounting	F1 ONLY
Outline Drawing	B-SS28183-1100	Connection Drawing	A-EE7308

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DASH

1100

1250 1350

NOTE: 1. CONDUIT BOX CAN BE ROTATED IN 90° STEPS. 2. NAMEPLATE TO BE READ FROM SHAFT EXT. END OF MOTOR

					F				!		TOLF	LERANCES		DRAWN	I NJS 12-29-1	-1999
					F		!				DEC.				ML 12-29-1	-1999
					Г	10 '	REDRAWN IN AUTOCAD	TAT	07-22-2004	ML	.x.	±.1	LILECTRIC	APPD	GK 12-29-2	-2000
<b>—</b> т					· · ·	9 '	REVISED TO NEC CONDUIT BOX CN 28428	NJS	02-18-2000		.xx	±.03	™ OUTLINE-"P" FLGNEMA SHAFT EXT.	SCALE	7=32	
	AG	<u> </u>	BV	<u> </u>	<u> </u>	8	ADDED 286 FR. TO DASH 1100 MU28622	MJD	02-10-2000		.xxx	±.005	280 HP FRBB-TS-VERT. DR. PR.	REF		
_	21.31	27.06	11.56	· '		7 '	REDRAWN ON CADD - WAS "A" SIZE	NJS	12-29-1999		.xxxx	±.0005	MAT'L.	FMF		
$\rightarrow$						NO.	REVISION	BY	r & DATE	СНК	ANG	±7'30"	FINISH	PREV		
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	23.81	29.56	12.81	<u> </u>	<u> </u>		IN CONNECTION WITH OUR WORK ALL RIGHTS OF DESIGN AND INVENTION AR THIS IS AN ELECTRONICALLY GENERATED DOCUMENT - DO NOT SCALE T		INT	DIST LB			B <u>S</u> S	S2818	33	10

FRAME

284/6HP

284/6HP

284/6HP

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