## **PRODUCT INFORMATION PACKET**

Model No: 326TTFCA6008 Catalog No: GT3236 50 HP Close-Coupled Pump Motor, 3 phase, 3600 RPM, 575 V, 326JM Frame, TEFC Close-Coupled Pump Motors



Regal and Marathon are trademarks of Regal Rexnord Corporation or one of its affiliated companies. ©2021 Regal Rexnord Corporation, All Rights Reserved. MC017097E



marathon<sup>®</sup>

Motors

fra Regal Rexnord

Product Information Packet: Model No: 326TTFCA6008, Catalog No:GT3236 50 HP Close-Coupled Pump Motor, 3 phase, 3600 RPM, 575 V, 326JM Frame, TEFC

# marathon<sup>®</sup>

### Nameplate Specifications

Output HP	50 Hp	Output KW	37.0 kW
Frequency	60 Hz	Voltage	575 V
Current	44.5 A	Speed	3568 rpm
Service Factor	1.15	Phase	3
Efficiency	93 %	Power Factor	90
Duty	Continuous	Insulation Class	F
Design Code	В	KVA Code	G
Frame	326JM	Enclosure	Totally Enclosed Fan Cooled
Thermal Protection	No	Ambient Temperature	40 °C
Drive End Bearing Size	6212	Opp Drive End Bearing Size	6212
UL	Recognized	CSA	Y
CE	Y	IP Code	43
Number of Speeds	1		

### **Technical Specifications**

Electrical Type	Squirrel Cage Inverter Rated	Starting Method	Line Or Inverter
Poles	2	Rotation	Reversible
Resistance Main	.102 Ohms	Mounting	Rigid Base
Motor Orientation	Horizontal	Drive End Bearing	Ball
Opp Drive End Bearing	Ball	Frame Material	Cast Iron
Shaft Type	JM	Overall Length	34.11 in
Frame Length	16.14 in	Shaft Diameter	1.250 in
Shaft Extension	5.25 in	Assembly/Box Mounting	F1/F2 CAPABLE
Connection Drawing	EE7300	Outline Drawing	SS620566-326T

This is an uncontrolled document once printed or downloaded and is subject to change without notice. Date Created:10/12/2021

	(1.21)-			¢1.7 ¢1.: ¢1.: ¢1.: ¢1.: ¢1.:	5) 375) (Ø12,50) (Ø13,42) 249) (Ø12,50) (Ø13,42) (Ø12,50) (Ø13,42)	NPT_			2.44) (16.66)
							DEC. INCHES   .X ±.1		CHK ZYH 05-23-2012 APPD VGH 05-23-2012
•	32.93	16.38	10.50				.XX ±.03 .XXX ±.005	TEFC-324/326JM FR-CAST IRDN	SCALE 1=7 REF
•	34.11	17.56	12.00	ND,	REVISION	BY & DATE	.XXXX ±.0005 CHK ANG ±1/2	MAT'L. FINISH	FMF HWADA PRE∨
ME	С	B	2F		IS DRAVING IN DESIGN AND DETAIL IS DUR PRUPERTY AND MUST NUT BE US CONNECTION WITH DUR WORK ALL RIGHTS OF DESIGN AND INVENTION ARE THIS IS AN ELECTRONICALLY GENERATED DOCUMENT - DO NOT SCALE THIS	ED EXCEPT RESERVED	RFP	CAD FILE SS620566 SIZE DRAWING NO	. REV.
16		ע			THIS IS AN ELECTRONICALLY GENERATED DOCUMENT - DO NOT SCALE THIS	S PRINT	DIST	B SSE	20566

324T 326T

FRAME

SS620566



4 of 6

#### **CERTIFICATION DATA SHEET**

Model#:	326TTFCA6008 AA	WINDING#:	CHT32620001 NONE 3
CONN. DIAGRAM:	EE7300	ASSEMBLY:	F1/F2 CAPABLE
OUTLINE:	SS620566		

#### TYPICAL MOTOR PERFORMANCE DATA

НР		ĸw		SYNC. F	PM	F.L. RPM	FRAM	ИE	ENG	CLOSUF	E KV		DE	DESIGN
50		37		3600		3568	326J	М		TEFC		G		В
РН	F	łz	VOLT	'S F	L AMPS	START TYPE	DUTY		INSL		S.F	A	мв°С	ELEVATION
3	6	50	575		44.5	LINE OR INVERTER	CONTINU S	ου	F7		1.15		40	3300
	FULL LOAD EFF: 93 3/4 LOAD EFF: 93 1		1/2 LOAD EFF: 93					ELEC. TYPE		NO LOAD AMPS				
FULL LOAD		3	LOCK	PF: 88 ED ROTO								F.L.	10.8 RISE°C	
73.5 L	B-FT			289.6	_	135 LE			195 LB-FT 265			70		
SOUND PRESS @ 3 FT.	SURE	SOUN	D POWE	RRC	TOR WK	2 MAX	WK^2	SAF	E STALL	TIME	STAR <sup>-</sup> /HOU	-	AP	PROX. MOTOR WGT
75 dBA		8	5 dBA	5.	6 LB-FT^2	27 LE	3-FT^2		15 SEC.		2			800 LBS.

#### \*\*\* SUPPLEMENTAL INFORMATION \*\*\*

DE BRACI TYPE	CET ODE BRACKET	MOUNT TYPE	ORIENTATION	SEVERE DUTY	HAZARDOUS LOCATION	DRIP COVER	SCREENS	PAINT
C-FACE	STANDARD	RIGID	HORIZONTAL	FALSE	NONE	FALSE	NONE	BLUE (ENAMEL)

BEAF	BEARINGS		SHAFT TYPE	SPECIAL DE	SPECIAL ODE	SHAFT	FRAME
DE	OPE					MATERIAL	MATERIAL
BALL	BALL	POLYREX EM	JM	NONE	NONE	1045 HOT	CAST IRON
6212	6212	]				ROLLED (C-204)	

	THERMO-PF	OTECTORS	THERMISTORS	CONTROL	SPACE /n HEATERS	
THERMOSTATS	PROTECTORS	WDG RTDs	BRG RTDs			
NONE	NOT	NONE	NONE	NONE	FALSE	NONE VOLTS

## If Inverter equals NONE, contact factory for further

	information
*	INVERTER TORQUE: VARIABLE 10:1
Ν	INV. HP SPEED RANGE: NONE
0	ENCODER: NONE
I	NONE NONE
E	NONE NONE PPR
S	
*	BRAKE: NONE NONE
	NONE P/N NONE
	NONE NONE
	NONE FT-LB NONE V NONE Hz

DATE: 06/21/2017 07:00:14 AM FORM 3531 REV.3 02/07/99

#### Uncontrolled Copy

