# PRODUCT INFORMATION PACKET

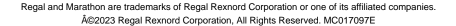


Model No: 286TTFCD6078 Catalog No: GT1226

Globetrotter® General Purpose Motor, 20 & 15 HP, 3 Ph, 60 & 50 Hz, 230/460 & 190/380 V,

1200 & 1000 RPM, 286TC Frame, TEFC







Product Information Packet: Model No: 286TTFCD6078, Catalog No:GT1226 Globetrotter® General Purpose Motor, 20 & 15 HP, 3 Ph, 60 & 50 Hz, 230/460 & 190/380 V, 1200 & 1000 RPM, 286TC Frame, TEFC



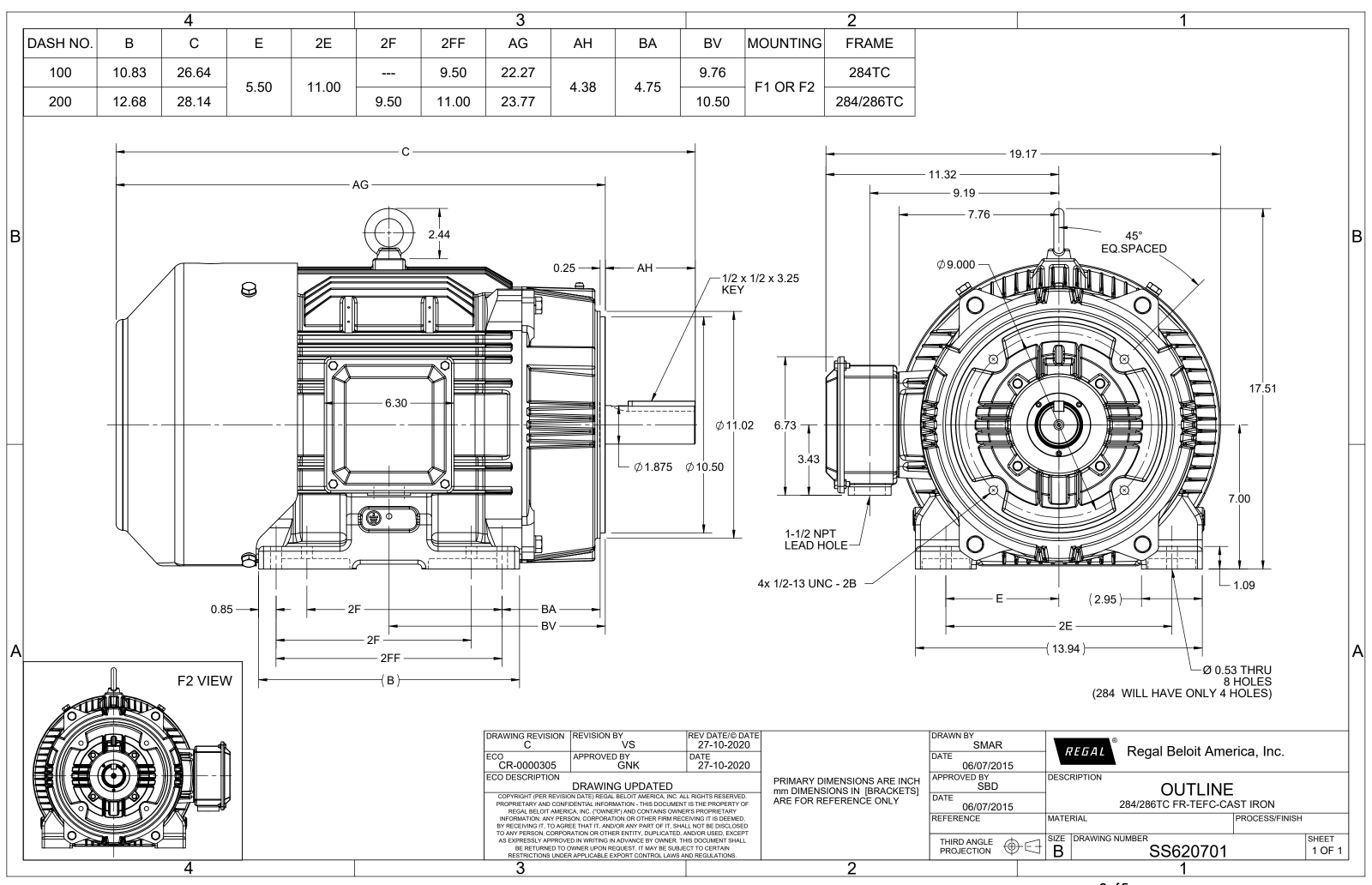
### Nameplate Specifications

Output KW         14.9 & 11.2 kW         Voltage         230/460 & 190/380 V           Speed         1180 & 982 rpm         Service Factor         1.15 & 1.15           Frame         286TC         Enclosure         Totally Enclosed Fan Cooled           Thermal Protection         No Protection         Efficiency         91.7 & 91 %           Ambient Temperature         40 °C         Frequency         60 & 50 Hz           Current         52/26 & 49/24.5 A         Power Factor         79           Duty         Continuous         Insulation Class         F           Design Code         B         KVA Code         G           Drive End Bearing Size         6311         Opp Drive End Bearing Size         6211           UL         Listed         CSA         Y           CE         Y         IP Code         55           Number of Speeds         1         Hazardous Location         DIVISION 2 T2B	Phase	3	Output HP	20 & 15 Hp
Frame 286TC Enclosure Totally Enclosed Fan Cooled  Thermal Protection No Protection Efficiency 91.7 & 91 %  Ambient Temperature 40 °C Frequency 60 & 50 Hz  Current 52/26 & 49/24.5 A Power Factor 79  Duty Continuous Insulation Class F  Design Code B KVA Code G  Drive End Bearing Size 6311 Opp Drive End Bearing Size 6211  UL Listed CSA Y  CE Y IP Code 55	Output KW	14.9 & 11.2 kW	Voltage	230/460 & 190/380 V
Thermal Protection No Protection Efficiency 91.7 & 91 %  Ambient Temperature 40 °C Frequency 60 & 50 Hz  Current 52/26 & 49/24.5 A Power Factor 79  Duty Continuous Insulation Class F  Design Code B KVA Code G  Drive End Bearing Size 6311 Opp Drive End Bearing Size 6211  UL Listed CSA Y  CE Y IP Code 55	Speed	1180 & 982 rpm	Service Factor	1.15 & 1.15
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DutyContinuousInsulation ClassFDesign CodeBKVA CodeGDrive End Bearing Size6311Opp Drive End Bearing Size6211ULListedCSAYCEYIP Code55	Ambient Temperature	40 °C	Frequency	60 & 50 Hz
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Drive End Bearing Size 6311 Opp Drive End Bearing Size 6211 UL Listed CSA Y CE Y IP Code 55	Duty	Continuous	Insulation Class	F
UL Listed CSA Y CE Y IP Code 55	Design Code	В	KVA Code	G
CE Y IP Code 55	Drive End Bearing Size	6311	Opp Drive End Bearing Size	6211
	UL	Listed	CSA	Υ
Number of Speeds 1 Hazardous Location DIVISION 2 T2B	CE	Υ	IP Code	55
	Number of Speeds	1	Hazardous Location	DIVISION 2 T2B

## **Technical Specifications**

Electrical Type	Squirrel Cage Inverter Rated	Starting Method	Part Wdg Start Low Volt Only & Wye Start Delta Run Or Inverter
Poles	6	Rotation	Reversible
Resistance Main	.5617 Ohms	Mounting	Rigid Base
Motor Orientation	Horizontal	Drive End Bearing	Ball
Opp Drive End Bearing	Ball	Frame Material	Cast Iron
Shaft Type	Т	Shaft Diameter	1.875 in
Assembly/Box Mounting	F1/F2 CAPABLE	Inverter Load	CONSTANT 10:1/VARIABLE 10:1
Connection Drawing	EE7308AA	Outline Drawing	SS620701-200

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Uncontrolled Copy T12 (W4) T1 (U1) -T6 (W2) -T7 (U3) -T2 (V1) -T4 (U2) -- T6 (W2) T8 (V3) -- T9 (W3) T10 (U4) - T12 (W4) T3 (W1) - T1 (U1) T5 (V2) -T4 (U2) T9 (W3) -T7 (U3) T11 (V4) -T10 (U4) LOW VOLTAGE T2 (V1) T8 T5 Ti 111 T5 (V2) T12 (W4) - T8 (V3) T1 (U1) - T11 (V4) T4 (U2) - T3 (W1) T7 (U3) -T2 (V1) T10 (U4) -T5 (V2) T8 (V3) -T3 (W1) VIEW OF TERMINAL END T11 (V4) T6 (W2) T9 (W3) **HIGH VOLTAGE** DRAWING REVISION REVISION BY DRAWN BY 07-17-2015 LZ AJW REGAL Regal Beloit America, Inc. APPROVED BY T. VUE 07-17-2015 ECO-0081632 01-12-1994 ECO DESCRIPTION APPROVED BY DESCRIPTION REV'D IEC MARKINGS PER IEC 60034-8 GK CONN DIAGRAM-EXTERNAL COPYRIGHT REGAL BELOIT AMERICA, INC. ALL RIGHTS RESERVED. DATE 3Ø-2/1 DELTA-12 LEADS 01-14-1994 REFERENCE MATERIAL PROCESS/FINISH BY RECEIVING IT, TO AGREE THAT IT, AND/OR ANY PART OF IT, SHALL NOT BE DISCLOSED TO ANY PERSON, CORPORATION OR OTHER ENTITY, DUPLICATED, AND/OR USED, EXCEPT SIZE DRAWING NUMBER SHEET AS EXPRESSLY APPROVED IN WRITING IN ADVANCE BY OWNER. THIS DOCUMENT SHALL THIRD ANGLE

PROJECTION

ECO

BE RETURNED TO OWNER UPON REQUEST. IT MAY BE SUBJECT TO CERTAIN

RESTRICTIONS UNDER APPLICABLE EXPORT CONTROL LAWS AND REGULATIONS

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**EE7308AA** 

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# **EC Declaration of Conformity**

The undersigned representing the manufacturer:

Regal Beloit America 100 East Randolph St. Wausau, WI 54401

and the authorized representative established within the Community:

Marathon Electric UK 6F Thistleton Road Ind. Estate Market Overton Oakham, Rutland LE15 7PP UK

are committed to providing customers with products that comply with applicable regulations and international protocols to which they are subject, including the requirements of the European Parliament Directive on the Harmonization of the laws relating to electrical equipment designed for use within certain voltage limits (2014/35/EU).

Regal Beloit America declares that the following product(s), to which this declaration relates, are in conformity with the relevant sections of the EC standards listed below.

This statement supersedes any statements previously issued pertaining to the product(s) listed below and is subject to change without notice.

Model No: 286TTFCD6078

(Model No. may contain prefix and/or suffix characters)

Catalog No: GT1226

Rework No: N/A

#### Directives:

Low Voltage Directive 2014/35/EU

#### Harmonized Standards Used:

EN 60034-1: 2010 (IEC 60034-1: 2010)

Michael A Logsdon

EN 60034-5: 2001/A1:2007 (IEC 60034-5: 2000/A1:2006)

Authorized Representative:

Authorized Representative in the Community:

J. cers

Michael A. Logsdon Vice President, Technology

Julian Clark Marketing Engineer

Created on 09/01/2022

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