

PRODUCT INFORMATION PACKET



Model No: C01330
Catalog No: C01330
3/4" Stack C-Frame / Skeleton Motor, 3000 RPM, 120 Volts, , OAO
C-Frame / Skeleton Motors



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





Nameplate Specifications

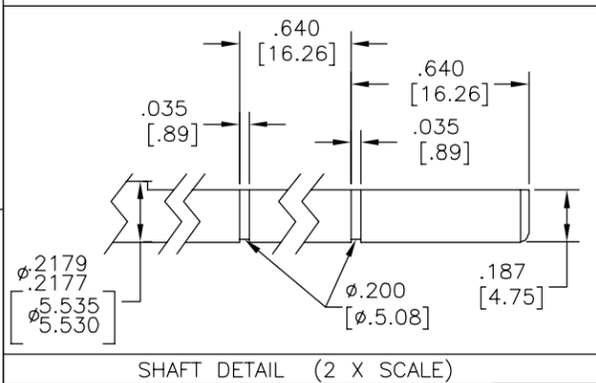
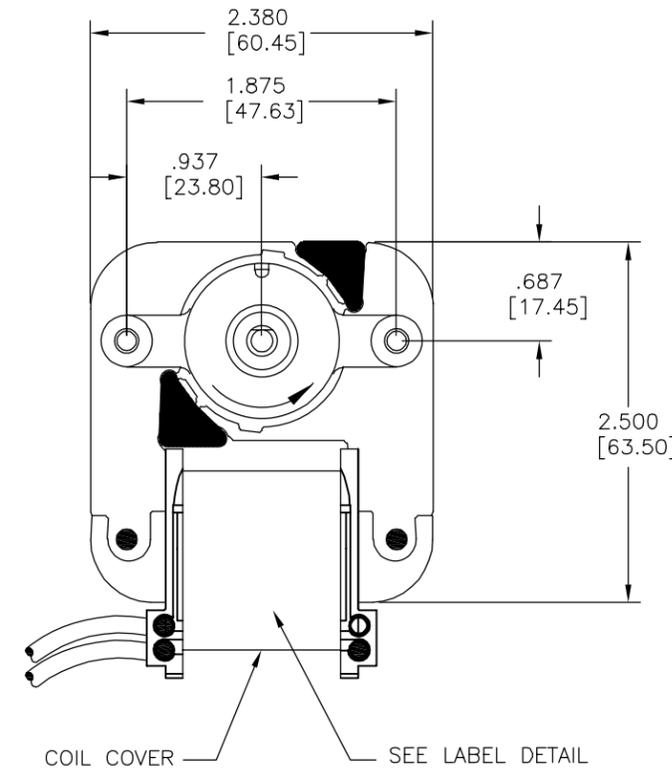
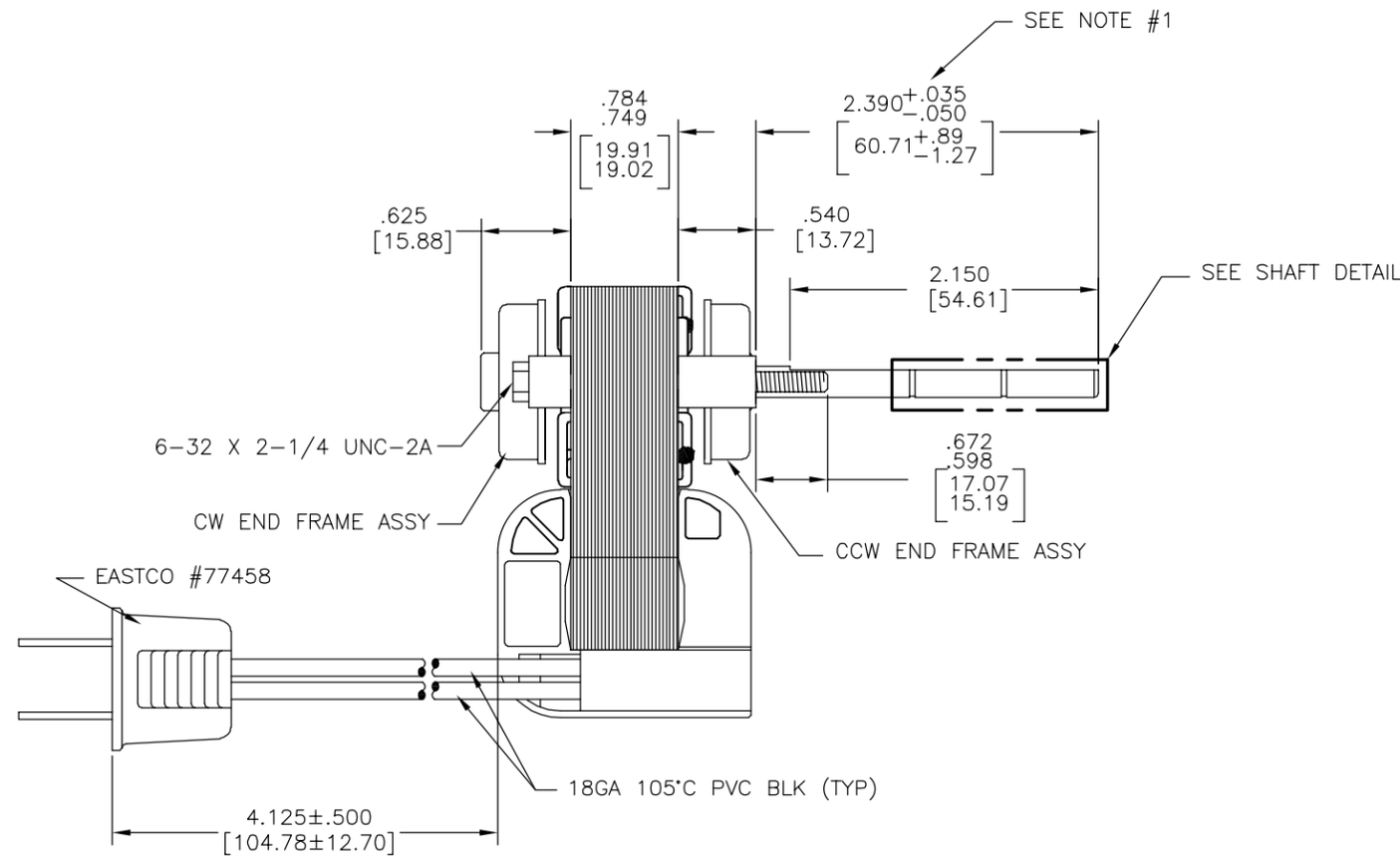
Output HP	3/4" STACK Hp	Frequency	60 Hz
Voltage	120 V	Current	0.9 A
Speed	3000 rpm	Service Factor	1
Phase	1	Duty	Continuous Air Over
Insulation Class	B	Frame	C-FRAME
Enclosure	Open Air Over	Thermal Protection	Automatic
Ambient Temperature	40 °C	UL	Recognized
CSA	Y	CE	N
Number of Speeds	1		

Technical Specifications

Electrical Type	Shaded Pole	Starting Method	Induction Run
Poles	2	Rotation	Counterclockwise
Mounting	Bracket	Drive End Bearing	Sleeve
Opp Drive End Bearing	Sleeve	Frame Material	Na
Shaft Type	Flat	Shaft Diameter	0.217 in
Shaft Extension	2.37 in		
Outline Drawing	C01330-S01		

This is an uncontrolled document once printed or downloaded and is subject to change without notice. Date Created:10/07/2021

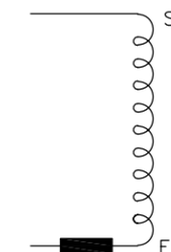
REV	ECO	REV BY	DATE	APPD	DATE
E	ECO-0036063	J.SHEN	07-23-2013	A.CHEN	07-23-2013



- NOTES:
1. MEASURED WITH ENDPLAY REMOVED.
 2. SEE 570106 FOR PLACEMENT OF LABEL 2516815-018

ROTATION	CCWSE
END PLAY	.060 [1.52] MAX
CUST REV.	--

SCHEMATIC DIAGRAM



MDL 75T
120V 60HZ .90A
TPL CL"B"
010048
MDL 75PC TP
C01330
MADE IN MEXICO
UL507 COIL COVER

GEOMETRIC CHARACTERISTICS & SYMBOLS
 □ FLATNESS
 - STRAIGHTNESS
 < ANGLARITY
 ⊥ PERPENDICULARITY (SQUARENESS)
 // PARALLELISM
 ○ ROUNDNESS (CIRCULARITY)
 ∅ CYLINDRICITY
 △ PROFILE OF ANY SURFACE
 ∩ PROFILE OF ANY LINE
 ∩ RUNOUT
 ⊕ TRUE POSITION
 ⊙ CONCENTRICITY
 = SYMMETRY
 ASME Y14.5M 1994

UNLESS OTHERWISE SPECIFIED DIM. TOLERANCES ARE AS FOLLOWS:
 INCH X XX XXX XXXX
 ±.1 ±.02 ±.005 ±.0005
 mm ±0.5 ±0.13 ±0.013
 ANG. ±.50 DEG
 REMOVE BURRS & BREAK SHARP EDGES:
 INCH .003-.015 mm 0.1-0.4
 CORNER FILLETS TO:
 INCH .020 mm 0.5
 MACHINE SURFACES:
 INCH 125 mm 3.2
 METRIC DIMS. SHOWN IN [BRACKETS]

DR BY: JB 11-14-2002
 APPD: HINES 04-28-2006
 THIRD ANGLE PROJECTION
 CONFIDENTIAL: THIS DRAWING AND ITS INFORMATION ARE THE EXCLUSIVE AND CONFIDENTIAL PROPERTY OF REGAL-BELOIT CORPORATION AND ARE NOT TO BE DISCLOSED, DUPLICATED, DISTRIBUTED OR OTHERWISE USED WITHOUT THE WRITTEN CONSENT OF REGAL-BELOIT CORPORATION. -ALL RIGHTS RESERVED.

REGAL REGAL-BELOIT CORPORATION	
DESCRIPTION MODEL-SFHP-C-FR OUTLINE	
SIZE C	DWG NO C01330
SCALE NONE	SHEET 1