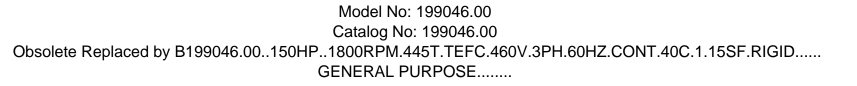
PRODUCT INFORMATION PACKET





Regal and Leeson are trademarks of Regal Rexnord Corporation or one of its affiliated companies. \hat{A} ©2023 Regal Rexnord Corporation, All Rights Reserved. MC017097E





Product Information Packet: Model No: 199046.00, Catalog No:199046.00 Obsolete Replaced by B199046.00..150HP..1800RPM.445T.TEFC.460V.3PH.60HZ.CONT.40C.1.15SF.RIGID......GENERAL PURPOSE......

LEESON

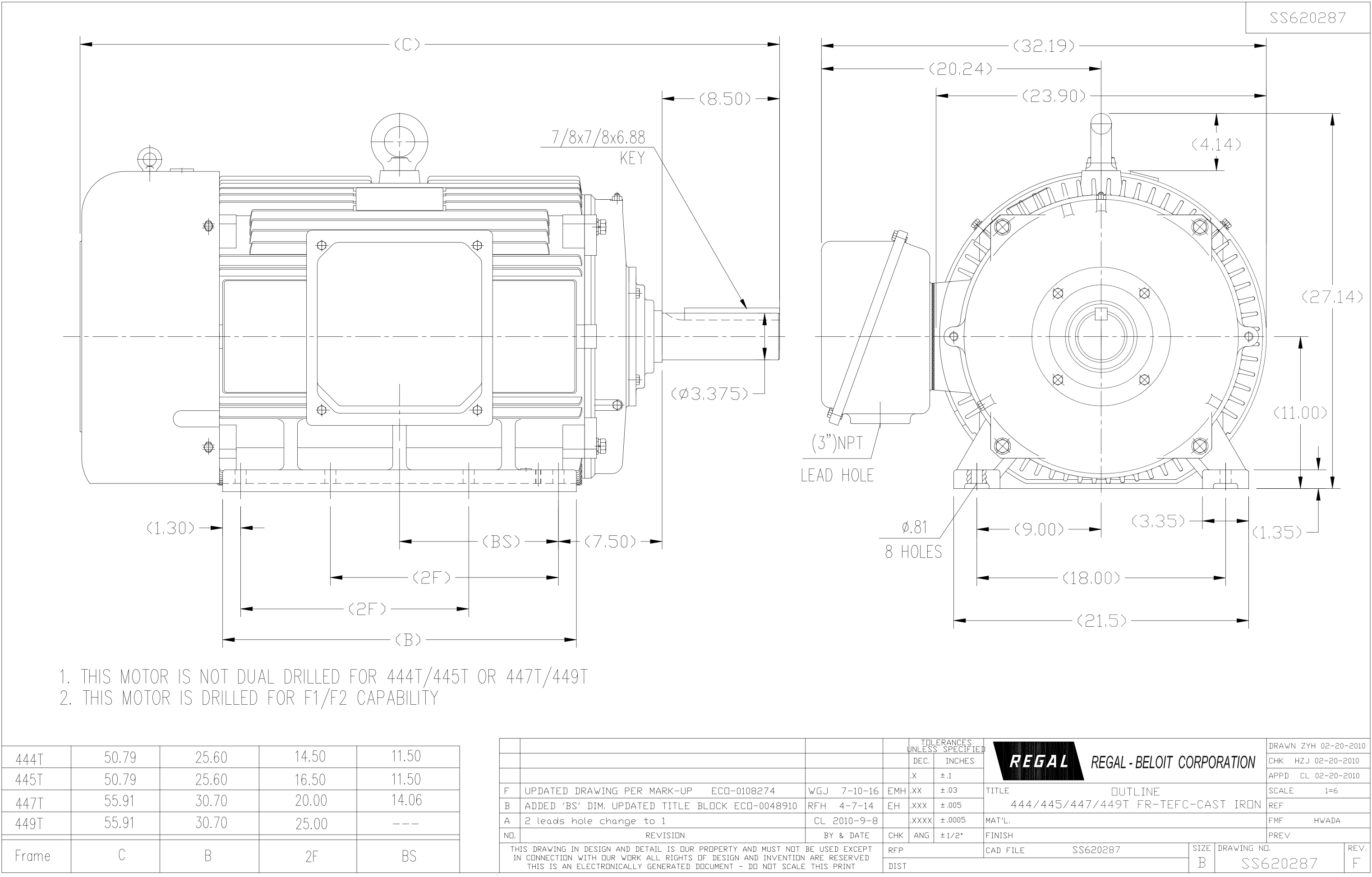
Nameplate Specifications

3	Output HP	150 & 125 Hp
112.0 & 93.0 kW	Voltage	460 & 380 V
1788 & 1486 rpm	Service Factor	1.15 & 1.15
445T	Enclosure	Totally Enclosed Fan Cooled
No Protection	Efficiency	95.8 & 95 %
40 °C	Frequency	60 & 50 Hz
165 & 168 A	Power Factor	88
Continuous	Insulation Class	F
В	KVA Code	G
6319	Opp Drive End Bearing Size	6317
Recognized	CSA	Y
N	IP Code	43
1		
	112.0 & 93.0 kW 1788 & 1486 rpm 445T No Protection 40 °C 165 & 168 A Continuous B 6319 Recognized	112.0 & 93.0 kWVoltage1788 & 1486 rpmService Factor445TEnclosure445TEnclosureNo ProtectionEfficiency40 °CFrequency165 & 168 APower FactorContinuousInsulation ClassBKVA Code6319Opp Drive End Bearing SizeRecognizedCSA

Technical Specifications

Electrical Type	Squirrel Cage Inverter Rated	Starting Method	Part Wdg Start Or Inverter
Poles	4	Rotation	Reversible
Resistance Main	.03 Ohms	Mounting	Rigid Base
Motor Orientation	Horizontal	Drive End Bearing	Ball
Opp Drive End Bearing	Ball	Frame Material	Cast Iron
Shaft Type	т	Assembly/Box Mounting	F1/F2 CAPABLE
Inverter Load	CONSTANT 20:1		
Outline Drawing	SS620287-445T	Connection Drawing	A-EE7341C-LE

This is an uncontrolled document once printed or downloaded and is subject to change without notice. Date Created:06/22/2023



		_					
					TOL UNLES:	LERANCES S SPECIFIE:	
					DEC.	INCHES	
					۰X	± .1	
F	UPDATED DRAWING PER MARK-UP ECO-0108274	WGJ	7-10-16	EMH	.XX	±,03	TITLE
В	ADDED 'BS' DIM. UPDATED TITLE BLOCK ECO-0048910	RFH	4-7-14	EH	.XXX	±,005	444,
Α	2 leads hole change to 1	CL	2010-9-8		.XXXX	±,0005	MAT'L.
ND,	REVISION	В	Y & DATE	СНК	ANG	±1/2°	FINISH
TH	IS DRAWING IN DESIGN AND DETAIL IS DUR PROPERTY AND MUST NOT I CONNECTION WITH DUR WORK ALL RIGHTS OF DESIGN AND INVENTION			RFP	•		CAD FILE
	THIS IS AN ELECTRONICALLY GENERATED DOCUMENT - DO NOT SCALE			DIST			

		Т	HR	EE PH	HASE – PART WIN	IDING START	EE7341C-LE
	START CONNECT T1 TO LINE 1 CONNECT T2 TO LINE 2 CONNECT T3 TO LINE 3 T7-T8-T9 OPEN RUN CONNECT T1&T7 TO LINE 1 CONNECT T2&T8 TO LINE 2 CONNECT T3&T9 TO LINE 3				DELTA - 6 LEAD		
				9		Т8	
					VIEW OF TERMINAL	Т8	
				TOLERAN UNLESS SPE	VIEW OF TERMINAL	ELECTRIC MOTORS	DRAWN KL 07-23-2002
				TOLERAN UNLESS SPE	VIEW OF TERMINAL	END ELECTRIC MOTORS GEARMOTORS	DRAWN KL 07-23-2002 CHK DJK 07-23-2002 APPD EAB 07-23-200
				UNLESS SPE DEC. INC	VIEW OF TERMINAL	END ELECTRIC MOTORS GEARMOTORS AND DRIVES	CHK DJK 07-23-200
				UNLESS SPE DEC. INC .X ±	VIEW OF TERMINAL	END ELECTRIC MOTORS GEARMOTORS AND DRIVES	CHK DJK 07-23-200 APPD EAB 07-23-200
1	NEW DRAWING MU42766	KL 07-23-2002		UNLESS SPE DEC. INC .X ± .XX ±	VIEW OF TERMINAL	END ELECTRIC MOTORS GEARMOTORS AND DRIVES	CHK DJK 07-23-200 APPD EAB 07-23-200 SCALE 1=1 REF FMF
1 NO.		KL 07-23-2002 BY & DATE		UNLESS SPE DEC. INC .X ± .XX ± .XXX ± .XXX ±	VIEW OF TERMINAL VIEW OF TERMINAL	END ELECTRIC MOTORS GEARMOTORS AND DRIVES RAM	CHK DJK 07-23-200 APPD EAB 07-23-200 SCALE 1=1 REF 1



CERTIFICATION DATA SHEET

1051 CHEYENNE AVE. GRAFTON, WI 53024 PH. 262-377-8810

CONN. DIAGRAM: A-EE7341C-LE

CATALOG #: 199046.00

OUTLINE: B-SS620287 **WINDING #:** CHT44540003 1 **MOUNTING:** F1/F2 CAPABLE

TYPICAL MOTOR PERFORMANCE DATA

НР	kW	SYNC. RPM	F.L. RPM	FRAME	ENCLOSURE	KVA CODE	DESIGN
150&125	112&93.0	1800	1788&1486	445T	TEFC	G	В

РН	Hz	VOLTS	AMPS	START TYPE	DUTY	INSL	S.F.	AMB°C
3	60/50	460&380	165&168	PWS OR INVERTER	CONTINUOUS	F1	1.15/1.15	40

FULL LOAD EFF:	95.8&95	3/4 LOAD EFF:	95.8	1/2 LOAD EFF:	95.4	GTD. EFF	ELEC. TYPE
FULL LOAD PF:	88&88	3/4 LOAD PF:	87	1/2 LOAD PF:	85	95.4	SQ CAGE INV RATED

F.L. TORQUE LOCKED ROTOR AMPS		L.R. TORQUE	B.D. TORQUE	F.L. RISE°C
441 LB-FT	1050	900 LB-FT 204 %	1250 LB-FT 282 %	60

	RESSURE	SOUND	POWER	ROT	OR WK^2	МАХ	WK^2	SAFE STALL TIME		STARTS / HOUR	АРРБ МОТОБ	
66	dBA	76	dBA	80	LB-FT^2	1000	LB-FT^2	25	SEC.	2	3100	LBS.

***** SUPPLEMENTAL INFORMATION *****

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

BEAR			SHAFT TYPE	SPECIAL DE	SPECIAL ODE	SHAFT	FRAME	
DE	ODE	GREASE	SHAFT TYPE	SPECIAL DE	SPECIAL ODE	MATERIAL	MATERIAL	
BALL	BALL		-	NONE	NONE			
6319	6317	POLYREX EM		NONE	NONE	AISI 1045 (C-240)	CAST IRON	

	THERMO-PROTE	CTORS		TUEDWICTODC	CONTROL		
THERMOSTATS	PROTECTORS	WDG RTDs	BRG RTDs	THERMISTORS	CONTROL	SPACE HEATERS	
NONE	NOT	NONE	NONE	NONE	FALSE	NONE VOLTS	
*				INVERTER TORQUE: INV. HP SPEED RANG		20:1	
Ν				ENCODER: NONE			
0				NONE NONE NONE	PPR		
т				BRAKE: NONE	NONE		
E				NONE P/N NOI NONE NONE	NE		
S				NONE FT-LB NO	DNE V	NONE HZ	

Uncontrolled Copy

