

V2-150S4-W44416A-EHT

VERTICAL HOLLOW SHAFT MOTOR

NEMA PREMIUM EFFICIENCY

INVERTER DUTY 20:1 VT

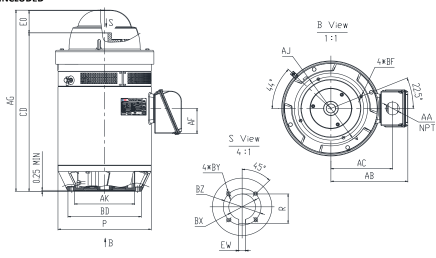
INCLUDES INSULATED BEARING MOUNT - 40 HP AND ABOVE

EXTRA HIGH THRUST DESIGN

THREE PHASE, OPEN DRIP PROOF (WP1) ENCLOSURE

NON-REVERSE BALL TYPE RATCHET

COUPLING INCLUDED



DIMENSIONS

		F	MOUNTING DIMENSIONS													
HP	RPM	Frame	BD	AJ	AK	BF	вх	BZ	EW	R	ВУ	CD	CD E0>	AC	AA	AF
150	1788	444TP	16.5	14.75	13.5	0.69	1-11/16	2.5	0.375	1.854	1/4-20	44.78	5.4	16.18	3	7.56

OVERA	LL DIME	NSIONS	BEARINGS			
Р	AB	AG	UPPER	LOWER		
23.3	20.7	50.29	7232B/DT	6318		

COUPLING: Motor comes with a 1.69 coupling. You may select a different size coupling at no extra charge.

BEARING LUBRICATION: The lower bearing comes lubricated with Mobil Polyrex EM Polyurea Grease.

OIL RESERVOIR: Motor is shipped without oil. The oil capacity is <u>5.61</u> quarts.

STEADY BUSHING: Motor is designed to accept a steady bushing. The bore size is 1-11/16 inches.







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PERFORMANCE DATA

НР	RPM	Frame	Voltage	Frequency (Hz)	Full Load S.F.	Insulation Class	NEMA Design	Slip (%)	NEMA Code	Enclosure Type	IP Rating	Max. Ambient	Rating CONT
150	1788	444TP	460	60	1.15	F	В	0.66	Н	WP1	23	40° C	S1

Amps (460V)		Efficiency (%)			Power Factor			Torque (ft-lb)			Down Thrust (lbs.)	Angular Contact Bearing	Radial Ball Bearing	Connection	Weight (lbs.)	
FLA	LRA	100%	75%	50%	Min.	100%	75%	50%	FLT	LRT %	BDT %		UPPER	LOWER		
165	1188	95.8	93.8	91.8	95.0	0.88	0.88	0.82	438	196	220	14400	7232B/DT	6318	6 Lead △	1984

NAME PLATE

North An	nerican E	-		. HOLLOW H THRUST		N E A Prem		CONNECTION DIAGRAMS		
MODEL		444TP	PWS Start							
Hz	60	S.F.	1.15	ENCL	WP1	DESIGN	В	(17) (18) (19)		
НР	150 R		1788	INS	F	PHASE	3	(T1) (T2) (T3)		
VOLTS	460	FLA	165	MAX.AMB	IENT	40°	'C	L1 L2 L3		
Enclosure	ODP	IP	23	RATING		CONTINUOUS		Across The Line		
NEMA COD	NEMA CODE H		0.88	MOTOR W	EIGHT	1984	LBS.	(T1) (T2) (T3)		
NOM EFF	NOM EFF 95.8		95.0	CONNECTION		6 Lead \triangle		L1 L2 L3		
DOWN THR	UST	14400	LBS.	BASE DIAMETER		16.5	INCHES	PWS Run		
UPPER BEA	RING 7	'232B/DT	(X 2) EHT	LOWER BE	ARING	63:	18	(T) (T8) (T9)		
OIL CAP.	JPPER BEARING	5.61	5.61 QTS.		ON	MOBIL POLY	REX EM	T1 T2 T3		
NON-REVER	RSE RATCH	IET - BALL T	YPE	SERIAL NO				L1 L2 L3		
Specifically desig deep well tur applicat	bine pump	C	E310089	US		CC082A		PART WIND START CAPABLE @ 460V		
Hernando, N	Mississippi	ROTATION				_				

MOTOR IS SUITABLE FOR INVERTER RATED 20:1 VT APPLICATIONS:

Specifically designed for use on deep well turbine pump applications. The coupling is equipped with a non-reverse ratchet, which prevents motor rotation from backspin at shutdown. These motors are built to NEMA standards and have special bearing arrangements to carry heavy thrust loads.