

# V1-75D4-W36516A

VERTICAL HOLLOW SHAFT MOTOR

NEMA PREMIUM EFFICIENCY

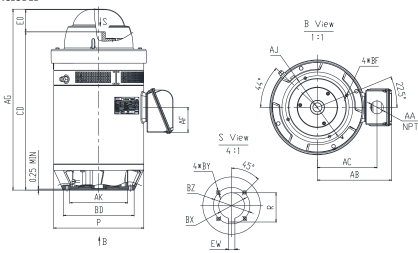
INVERTER RATED 10:1 VT

HIGH THRUST DESIGN

THREE PHASE, OPEN DRIP PROOF (WP1) ENCLOSURE

NON-REVERSE BALL TYPE RATCHET

COUPLING INCLUDED



#### **DIMENSIONS**

		_						МО	UNTING	DIMENS	SIONS					
HP	RPM	Frame	BD	AJ	AK	BF	вх	BZ	EW	R	BY	CD	E0 >	AC	AA	AF
75	1785	365TP	16.5	14.75	13.5	0.69	1-1/4	1.75	0.25	1.366	1/4-20	31.16	4.56	12.56	3	5.83

OVERA	LL DIME	NSIONS	BEARINGS				
Р	AB	AG	UPPER	LOWER			
19.1	16.32	36	7224B	6314			

COUPLING: Motor comes with a 1.25" coupling. You may select a different size coupling at no extra charge.

 ${\bf BEARING\ LUBRICATION:\ The\ lower\ bearing\ comes\ lubricated\ with\ Mobil\ Polyrex\ EM\ Polyurea\ Grease.}$ 

OIL RESERVOIR: Motor is shipped without oil. The oil capacity is \_\_\_\_\_\_\_ 1.94 quarts.

STEADY BUSHING: Motor is designed to accept a steady bushing. The bore size is \_\_\_\_\_1-1/4\_\_ 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
75	1785	365TP	230/460	60	1.15	F	В	0.79	Н	WP1	23	40° C	S1

Amps	(460V)		Efficie	ncy (%)		Po	wer Fac	tor	Toi	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	12 Lead	
85	665	95.0	94.7	93.5	94.1	0.87	0.85	0.79	217	235	270	5600	7224B	6314	2△/△	1053

### NAME PLATE

Hz         60         S.F.         1.15         ENCL         WP1         DESIGN           HP         75         RPM         1785         INS         F         PHASE           VOLTS         230/460         FLA         170/85         MAX.AMBIENT         40° C           Enclosure         ODP         IP         23         RATING         CONTINUOU           NEMA CODE         H         P.F.         0.87         MOTOR WEIGHT         1053           NOM EFF         95.0         MIN EFF         94.1         CONNECTION         12 Lead 2 Δ/	CONNECTION DIAGRAMS
HP 75 RPM 1785 INS F PHASE  VOLTS 230/460 FLA 170/85 MAX.AMBIENT 40° C  Enclosure ODP IP 23 RATING CONTINUOU  NEMA CODE H P.F. 0.87 MOTOR WEIGHT 1053  NOM EFF 95.0 MIN EFF 94.1 CONNECTION 12 Lead 2△,  DOWN THRUST 5600 LBS. BASE DIAMETER 16.5 IN  UPPER BEARING 7224B LOWER BEARING 6314  OIL CAP. UPPER BEARING 1.94 QTS. LUBRICATION MOBIL POLYREX	65TP 230V
VOLTS         230/460         FLA         170/85         MAX.AMBIENT         40° C           Enclosure         ODP         IP         23         RATING         CONTINUOU           NEMA CODE         H         P.F.         0.87         MOTOR WEIGHT         1053           NOM EFF         95.0         MIN EFF         94.1         CONNECTION         12 Lead 2△/           DOWN THRUST         5600         LBS.         BASE DIAMETER         16.5         IN           UPPER BEARING         7224B         LOWER BEARING         6314           OIL CAP.         UPPER BEARING         1.94         QTS.         LUBRICATION         MOBIL POLYREX	B (T4) (T5) (T6)
Enclosure ODP IP 23 RATING CONTINUOUS  NEMA CODE H P.F. 0.87 MOTOR WEIGHT 1053  NOM EFF 95.0 MIN EFF 94.1 CONNECTION 12 Lead 2△/  DOWN THRUST 5600 LBS. BASE DIAMETER 16.5 IN  UPPER BEARING 7224B LOWER BEARING 6314  OIL CAP. UPPER BEARING 1.94 QTS. LUBRICATION MOBIL POLYREX	3 (77) (78) (79)
NEMA CODE         H         P.F.         0.87         MOTOR WEIGHT         1053           NOM EFF         95.0         MIN EFF         94.1         CONNECTION         12 Lead 2△/           DOWN THRUST         5600         LBS.         BASE DIAMETER         16.5         IN           UPPER BEARING         7224B         LOWER BEARING         6314           OIL CAP.         UPPER BEARING         1.94         QTS.         LUBRICATION         MOBIL POLYREX	(T12) (T10) (T11)
NOM EFF 95.0 MIN EFF 94.1 CONNECTION 12 Lead 2\(\triangle \) DOWN THRUST 5600 LBS. BASE DIAMETER 16.5 IN  UPPER BEARING 7224B LOWER BEARING 6314  OIL CAP. UPPER BEARING 1.94 QTS. LUBRICATION MOBIL POLYREX	US (T1) (T2) (T3)
DOWN THRUST 5600 LBS. BASE DIAMETER 16.5 IN UPPER BEARING 7224B LOWER BEARING 6314 OIL CAP. UPPER BEARING 1.94 QTS. LUBRICATION MOBIL POLYREX	LBS. L1 L2 L3
UPPER BEARING 7224B LOWER BEARING 6314  OIL CAP. UPPER BEARING 1.94 QTS. LUBRICATION MOBIL POLYREX	/A (T4) (T5) (T6)
OIL CAP. UPPER BEARING 1.94 QTS. LUBRICATION MOBIL POLYREX	NCHES T7 T8 T9
OIL CAP. BEARING 1.94 QTS. LUBRICATION MOBIL POLYREX	T12 T10 T11
NON-REVERSE RATCHET - BALL TYPE SERIAL NO.	EM (1) (T2) (T3)
	L1 L2 L3
Specifically designed for use on deep well turbine pump applications.  C 310089  C C082A	PART WIND STAF CAPABLE @ 230'
Hernando, Mississippi ROTATION	

## 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.