PRODUCT INFORMATION PACKET



Model No: 256TTDX8938
Catalog No: M818
20 HP Vertical Pump Motor, 3 phase, 1800 RPM, 230/460 V, 256HPV Frame, ODP
Vertical Pump Motors





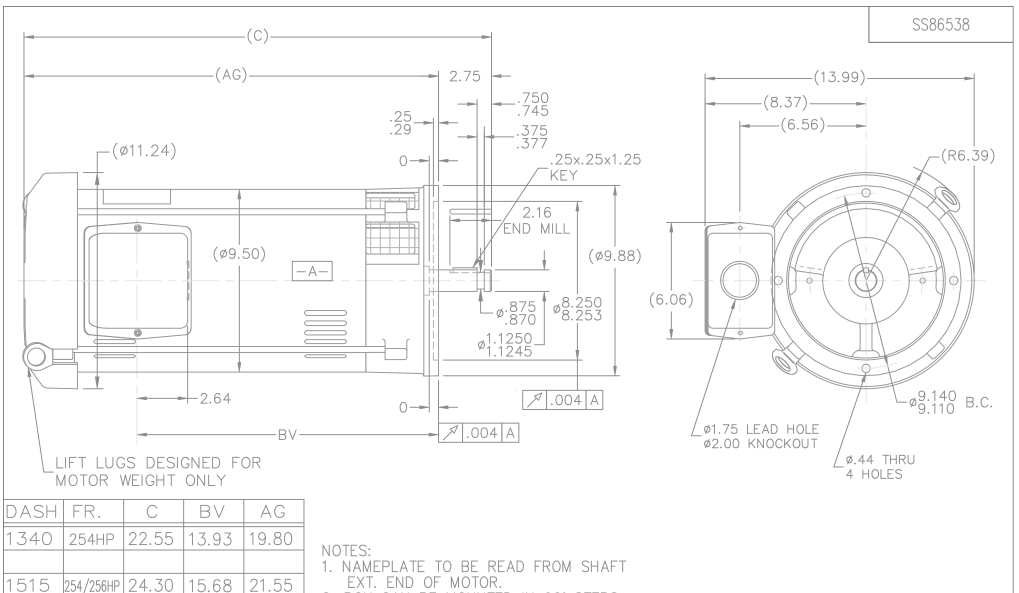
Nameplate Specifications

Output HP	20 Hp	Output KW	14.9 kW	
Frequency	60 Hz	Voltage	230/460 V	
Current	53.0/26.5 A	Speed	1750 rpm	
Service Factor	1.15	Phase	3	
Efficiency	88.5 %	Power Factor	79.2	
Duty	Continuous	Insulation Class	В	
Design Code	В	KVA Code	G	
Frame	256HPV	Enclosure	Drip Proof	
Thermal Protection	No	Ambient Temperature	40 °C	
Drive End Bearing Size	6309	Opp Drive End Bearing Size	6208	
UL	Recognized	CSA	Υ	
CE	Υ	IP Code	22	
Number of Speeds	1			

Technical Specifications

Electrical Type	Squirrel Cage Induction Run	Starting Method	Across The Line
Poles	4	Rotation	Reversible
Resistance Main	0.5 Ohms	Mounting	Round
Motor Orientation	Shaft Down	Drive End Bearing	Ball
Opp Drive End Bearing	Ball	Frame Material	Rolled Steel
Shaft Type	HP	Overall Length	24.30 in
Frame Length	15.15 in	Shaft Diameter	1.630 in
Shaft Extension	2.75 in	Assembly/Box Mounting	F1/F2 Capable
Connection Drawing	A-EE7308	Outline Drawing	A-SS86538-1515

This is an uncontrolled document once printed or downloaded and is subject to change without notice. Date Created:10/12/2021



- EXT. END OF MOTOR.
- 2. BOX CAN BE MOUNTED IN 90° STEPS.

										UNLES	LERANCES SS SPECIFIED			ORAWN	KL 11-24-	-1993
8	UPDATED DRAWING				TJW	04/27/2007		DEC.	INCHES			CHK	ML 11-29-	-1993		
7	7 REDRAWN IN AUTOCAD					TAT	07-22-2004	ML	.x	±.1			APPD DRN 11-29-1993		-1993	
6	CLARI	FIED REVIS	ON HISTOR	RY AND BO	X ROT.	CN28427	CAV	/ 02-17-2000		.xx	±.03	TITLE OUTLINE		SCALE	1=5	
5	UPDA	TED CONDU	JIT BOX			CN 28427	TJB	01-31-2000		.xxx	±.005	250HP FR. — BB — TS — 'P' BASE	REF			
4	-1515	5 WAS FOR	256HP FF	R. ONLY		CN 18683	KL	10-11-1994		.xxxx	±.0005	MAT'L.	FMF			
NO.	NO. REVISION BY & DAT						BY & DATE	СНК	ANG	±7'30"	FINISH	EV				
					RFP	•		CAD FILE SS86538 SIZE D	RAWING NO.	PAG	E OF	REV.				
IN CONNECTION WITH OUR WORK ALL RIGHTS OF DESIGN AND INVENTION ARE RESERVED THIS IS AN ELECTRONICALLY GENERATED DOCUMENT — DO NOT SCALE THIS PRINT						DIST	DIST LB A SS			SS	S86538 8					

