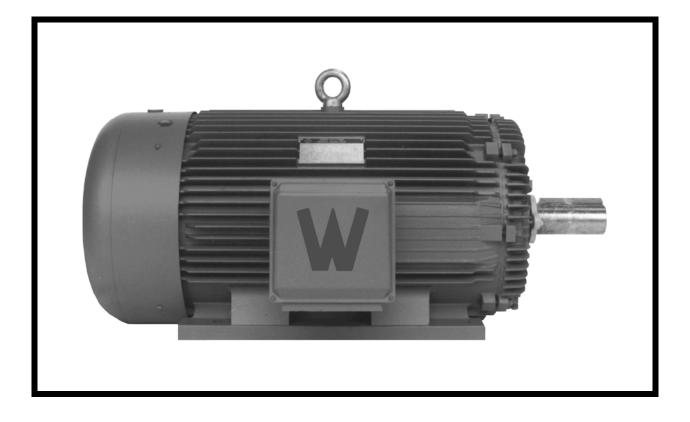
# INSTALLATION AND MAINTENANCE MANUAL



# WORLDWIDE ELECTRIC THREE-PHASE MOTORS



WorldWide Electric Corporation Phone: 1-800-808-2131 Ext. 3 Fax: 1-800-711-1616 Website: www.worldwideelectric.net



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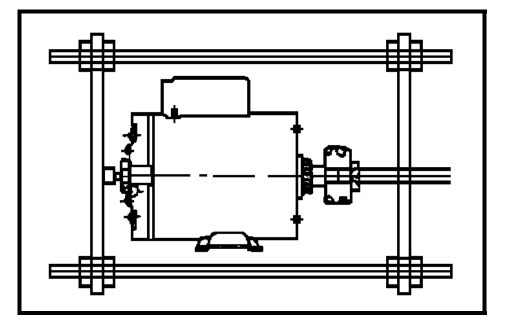
# SECTION I: Motor Storage & Transport

- A. Great care should be given to the transportation of all motors both small and large. Large motors should be in transportation crates with hard wood slat sides. Small motors should be individually boxed with protective packaging in the box surrounding the motor as well as the shaft of the motor. Motors come this way from the manufacturer and these guidelines should also be used when repackaging motors to ship to customers.
- B. All motors whether fractional or integral should be bolted to a platform that fits securely at the bottom of the crate or motor shipping box. The platform should be of plywood construction although hard cardboard, in many cases with smaller motors, will suffice. This prevents motors from shifting around during transport, banging the shafts and thereby damaging the bearings. It also prevents heavier motors from being bounced up and down and having the shaft put flat spots on the drive-end bearings.
- C. The transportation of all large horsepower motors (100 HP and up) should be with a shaft lock device securely in place. This shaft lock will further prevent the bearings from being damaged in transit. It is imperative that motors being transported and brought into the country have this shaft lock device on large horsepower motors 100 HP and up to secure and protect the bearings during ocean freight transit, rail car transit and, subsequently, LTL motor freight to the motor distributor and the motor distributor's customer.
- D. All motors in transit should be lifted only by the eyebolt(s) provided on the motor. Large horsepower motors, when more than one eyebolt is provided, should be lifted by securing the lifting device around all eyebolts.
- E. Store motors in a dry atmosphere (even temperature) which should be free of dirt, dust and airborne particles.
- F. Rotate the shafts on warehoused motors every sixty (60) days to prevent bearing grease from hardening which causes overheating during motor operation and subsequent bearing failure.
- G. Warehoused motors should have the bearing grease in them purged and replaced every six (6) months.



## **SECTION II:** Mounting – Foundation – Base

- A. When mounting a motor into its application, it is imperative that the motor must be level! Level devices should be used to insure the motor base being level on all four points (feet/bolt holes) and motor shims should be used to insure motor being level on its foundation base.
- B. You should calculate and factor stress on a motor when the motor is running full load when mounting a motor into its foundation. The manufacturer can provide necessary calculations for you depending on the size of the motor and the application for the motor. Please consult on an individual basis. This is especially critical with large horsepower motors 100 HP and up.
- C. The motor mount must be vibration free whether it is a slide base, transition base or a concrete pad. Please have your motor installation expert check the motor mount for potential vibration situations. On large horsepower motors (100 HP and up) it is recommended that foundation studs be used to secure an electric motor as well as the base shims referred to in Section II-A. Please see *FIGURE 1*.

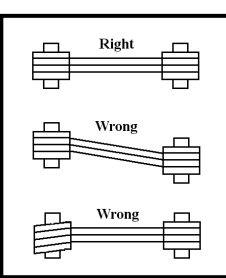


#### FIGURE 1



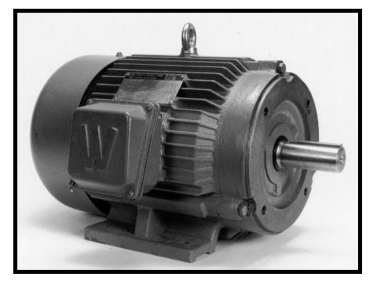
## SECTION III: Motor Coupling

- A. All WorldWide Electric Motors are suitable for:
  - 1. Belt drive applications
  - 2. Direct coupled applications
  - Flange mount (C and D) applications.
    (Motors 404TC/TD and up MUST not be mounted horizontally by the flange only, the bases must also be used to support the weight of the motor.)
- B. Check and insure that whether the motor is belted, direct coupled or flange mount that the alignment be true as well as secure. No hammers or any other tools of force should be used when securing the coupling method for an electric motor to its application. Take special care in assuring proper belt tension in large horsepower situations involving belt driven, torque intensive loads. Please see *FIGURE 2*.
- C. Please consult the manufacturer on sheaves, belts, couplings and flanges before mounting the motor so you know what to look for. Consult your local electric motor expert or call WorldWide Electric at 1-800-808-2131 x 6.
- D. Insist on certified drawings for you motor ensuring that the alignments be correct and that the mounting dimensions be accurate. **Misalignment is the major cause of bearing failure and bearing failure is the major cause of motor failure**.
- E. When there is a choice, direct coupling or flange mounting is preferred by the motor manufacturers as the bearing life on your motor is doubled. Please see *FIGURE 3*.



#### FIGURE 2

#### FIGURE 3





#### SECTION IV: Proper Running Conditions

- A. Special care should be taken to make sure that the electric motor is mounted at least thirty (30) inches from any wall or structure that would prevent proper ventilation of the electric motor.
- B. Check the area for flammable or combustible materials as well as smoke or dust particles in the air that would contaminate the ventilation process. Air around the motor must be free and clear to flow through the electric motor and allow the fan on the back end of the electric motor to do its job effectively.
- C. If there is a change in altitude that exceeds 3300 feet above sea level, special care must be taken in sizing the electric motor for the application.

#### ALTITUDE – AMBIENT TEMPERATURE CHART

			Altitude – Meters (Feet) Above Sea Level									
		1000 (3281)	1500 (4921)	2000 (6562)	2500 (8202)	3000 (9842)	3500 (11,483)	4000 (13,123)				
	10°C (50°F)							1.50				
Temperature - °C (°F)	15°C (59°F)						1.05	0.99				
	20°C (68°F)					1.05	0.99	0.93				
ratur	25°C (77°F)				1.05	0.98	0.93	0.88				
educ	30°C (86°F)			1.05	0.97	0.92	0.87	0.82				
T(	40°C (104°F)	1.00	0.94	0.89	0.85	0.80	0.76	0.72				
	50°C (122°F)	0.85	0.80	0.76	0.72	0.68	0.65	0.62				
	60°C (140°F)	0.71	0.67	0.64	0.60	0.57	0.55	0.52				

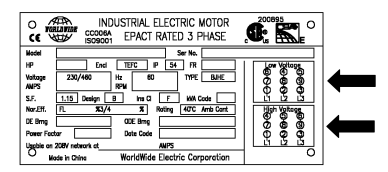
#### Example: $100 \text{ HP} @ 60^{\circ} \text{ C} \text{ At } 2000 \text{ Meters}$ 100 / 0.64 = 156 HP(Therefore, You Must Use A 200 HP)



**Installation & Maintenance Manual** 

#### SECTION V: Inspection Before Start-Up

- A. On all large horsepower motors, make sure you **remove the shaft lock** on driveend shaft.
- B. Turn the shaft by hand and make sure the shaft turns freely. Listen for any unusual noises or interruption in the shaft turning freely.
- C. Check grease level on both drive-end and opposite drive-end bearings. Make sure the bearing cavities are filled with grease to their proper running level. Even in a new motor, grease can evaporate over a period of time and/or harden should the motor have sat on the shelf and the drive-end and opposite drive-end bearings were left unattended.
- D. Perform a final check on the coupling, belt drive set-up and/or mounting bolts on C or D flanges.
- E. Check the wiring diagram and the wiring hook-ups in both the motor junction box and the starter box. Make sure they are in accordance with the diagram on the motor nameplate. Please see *FIGURE 4*. Please also make sure that these connections are tightened down properly.
- F. Consult the motor performance data sheet for the electric motor so that you know what the locked rotor amps will be once the motor is started. Please see sample performance data sheet provided *FIGURE 5*.
- G. **Make sure the motor is grounded!** Use the grounding lug provided. These grounding lugs are normally provided at the motor terminal box or on one of the mounting feet.



#### FIGURE 4 - MOTOR NAMEPLATE

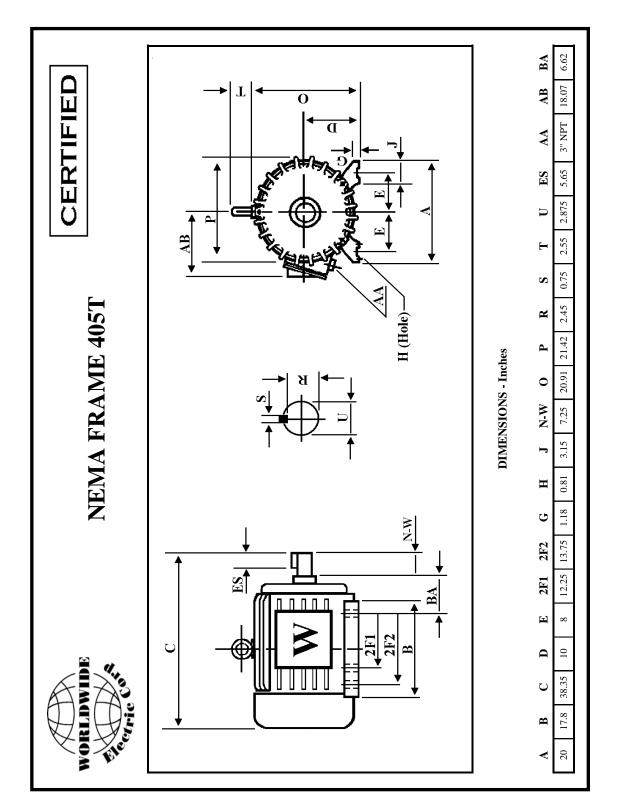


#### FIGURE 5 – PERFORMANCE DATA SHEET

HP	1	00
RPM / POLES		0 / 4
VOLTAGE PHASE	208 - 230 /	460 V 3
FRAME	40	)5T
FREQUENCY	60	HZ
RATED SPEED	1785	RPM
FULL LOAD AMPS	230 /	115 A
DUTY CYCLE	CONT	INUOUS
SERVICE FACTOR	1	.15
AMBIENT TEMP.	40	° C
ALTITUDE	330	0 FT.
INSULATION CLASS		F
TEMP. RISE @ FULL LOAD	80	° C
DESIGN		В
RATED TORQUE	296 I	B. FT.
LOCKED ROTOR TORQUE		0%
BREAKDOWN TORQUE		0%
LOCKED ROTOR AMPS (STARTING)	1450	/ 725 A
IL / IN	6.3	CODE G
INRUSH CURRENT		2050 A
SLIP		33%
NO LOAD CURRENT		36.0 A
MAX. TIME LOCKED ROTOR (HOT)		CONDS
DE BEARING		J316
ODE BEARING		313
REGREASING INT-DE	,	RS (1.22 OZ.)
REGREASING INT-ODE		RS (0.86 OZ.)
ENCLOSURE MOUNTING		2 (IP54) 7-1
ROTATION		CCW
MOMENT OF INERTIA		L. SQUARED
C FLANGE		DOTC
D FLANGE		00TD
CONNECTION DIAGRAM		LEAD Y/DELTA
SHAFT MATERIAL		BON STEEL
APPROX. WEIGHT		LBS.
LOAD	POWER FACTOR	EFFICIENCY (%
100%	0.87	94.5
75%	0.86	94.8
50%	0.80	92.9



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#### FIGURE 6 – DIMENSIONAL DRAWING

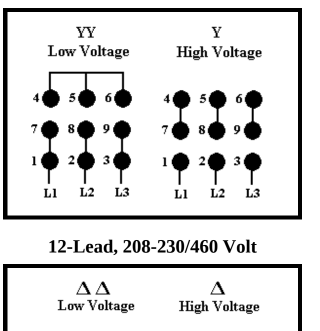


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#### SECTION VI: Starting Systems

- A. Frames 143T through 184T are 9-Lead, 208-230/460 Volt, Wye wound.
- B. Frames 213T through 256T are 9-Lead, 208-230/460 Volt, Delta wound.
- C. Frames 284T through 447T and 505UZ are12-Lead, 208-230/460 Volt, Wye/Delta wound.
- D. Frames 449T and 586/7 are 6-Lead, 460 Volt, Wye-Delta wound.
- E. Please see wiring terminal samples provided *FIGURE* 7.

#### FIGURE 7 – WIRING TERMINAL SAMPLES



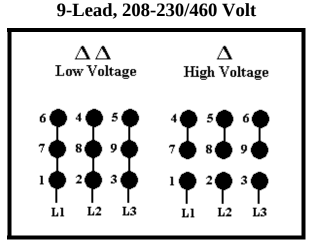
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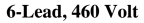
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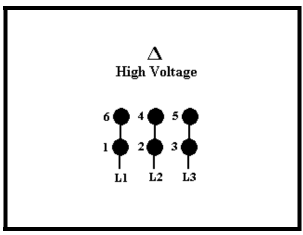
L2

L3

9-Lead, 208-230/460 Volt









12

Ll

10

11

L3

L2

#### LEAD WIRE INFORMATION (B, S & M Factories)

	WV	VE	WV	VES	WW	/EM
Frame Size	Lead Size	Lead Length	Lead Size	Lead Length	Lead Size	Lead Length
143T	16 AWG	9-1/2"	16 AWG	9-1/2"	16 AWG	9-1/2"
145T	16 AWG	9-1/2"	16 AWG	9-1/2"	16 AWG	9-1/2"
182T	16 AWG	9-1/2"	16 AWG	9-1/2"	16 AWG	9-1/2"
184T	16 AWG	9-1/2"	16 AWG	9-1/2"	16 AWG	9-1/2"
213T	16 AWG	9-1/2"	16 AWG	9-1/2"	16 AWG	9-1/2"
215T	14 AWG	9-1/2"	14 AWG	9-1/2"	14 AWG	9-1/2"
254T	12 AWG	9-1/2"	12 AWG	9-1/2"	12 AWG	9-1/2"
256T	12 AWG	9-1/2"	12 AWG	9-1/2"	12 AWG	9-1/2"
284T	10 AWG	10-5/8"	10 AWG	10-5/8"	10 AWG	9-1/2"
286T	10 AWG	10-5/8"	10 AWG	10-5/8"	10 AWG	9-1/2"
324T	8 AWG	13"	8 AWG	13"	8 AWG	9-1/2"
326T	8 AWG	13"	8 AWG	13"	8 AWG	9-1/2"
364T	6 AWG	13"	6 AWG	13"	6 AWG	11"
365T	6 AWG	13"	6 AWG	13"	6 AWG	11"
404T	4 AWG	13-3/4"	4 AWG	13-3/4"	4 AWG	11"
405T	4 AWG	13-3/4"	4 AWG	13-3/4"	4 AWG	11"
444T	3 AWG	13-3/4"	3 AWG	13-3/4"	N/A	N/A
445T	3 AWG	13-3/4"	3 AWG	13-3/4"	N/A	N/A
445/7T	3 AWG	13-3/4"	3 AWG	13-3/4"	N/A	N/A
449T	WWE200-12 - 2 AWG	14"	1 AWG	14"	N/A	N/A
505Z (UZ)	WWE250-18 - 1 AWG	14"	N/A	N/A	N/A	N/A
586/7 (UZ)	1/0 AWG	14"	1/0 AWG	13"	N/A	N/A



### SECTION VII: Initial Motor Start-Up

- A. Monitor the start-up, the voltage and the running voltage on the motor. Please see *FIGURE 8* for allowable starts and starting intervals. The full load voltage should not exceed the line voltage on the motor nameplate multiplied by the service factor of the motor. Ex.: 230 Volt x 1.15 = 264.5.
- B. Pay special attention to the temperature readings on the motor. The outside temperature or skin temperature of the motor as well as monitoring and measuring the inside temperature of the motor. Also note that the bearing temperature should not exceed 60°C.
- C. Check the full load running amperage on the motor to ensure it is at or very close to the full load amps listed on the performance data sheet.
- D. Listen for any unusual noises on start-up and in the initial first hour of the motor running. Listen especially to the bearings on both the drive-end and opposite drive-end. Please note, with large horsepower motors that have roller bearings on the drive-end of the motor, these bearings will run noisier (initial bearing chatter) in the initial running stages of the motor. It is normal for roller bearings to run somewhat noisier than ball bearing motors.
- E. Abnormal initial bearing noise could possibly be a defective bearing with a flat spot in it or it could simply be bearings that do not have enough grease in them. If there is abnormal noise, please shut the motor down and re-check the grease levels on both drive-end and opposite drive-end bearings.



# Initial Start-Up



#### FIGURE 8 – ALLOWABLE STARTS AND STARTING INTERVALS (Design A and B Motors)

Ш	3600	RPM	1800	RPM	1200	RPM
HP	Α	С	Α	С	Α	С
1	15	75	30	38	34	33
1.5	12.9	76	25.7	38	29.1	34
2	11.5	77	23	39	26.1	35
3	9.9	80	19.8	40	22.4	36
5	8.1	83	16.3	42	18.4	37
7.5	7.0	88	13.9	44	15.8	39
10	6.2	92	12.5	46	14.2	41
15	5.4	100	10.7	50	12.1	44
20	4.8	110	9.6	55	10.9	48
25	4.4	115	8.8	58	10.0	51
30	4.1	120	8.2	60	9.3	53
40	3.7	130	7.4	65	8.4	57
50	3.4	145	6.8	72	7.7	64
60	3.2	170	6.3	85	7.2	75
75	2.9	180	5.8	90	6.6	79
100	2.6	220	5.2	110	5.9	97
125	2.4	275	4.8	140	5.4	120
150	2.2	320	4.5	160	5.1	140
200	2.0	600	4.0	300	4.5	265
250	1.8	1000	3.7	500	4.2	440

A = Maximum number of starts per hour.

C = Minimum rest or off time in seconds between starts.



#### SECTION VIII: Preventative Ongoing Maintenance

- A. Exterior cleaning wipe down all motors with a soft cloth and, whenever possible, use compressed air to hose the motor housing, in between the cooling ribs and at the fan and fan cover sections.
- B. Follow the bearing lubrication schedule provided by the manufacturer! 95% of all motor problems are bearing problems. Please see *FIGURE 9* for relubrication intervals and the lubrication schedule *FIGURE 10*.
- C. Monitor the bearing temperature on the motor, especially the drive-end bearing, to ensure it does not exceed  $60^{\circ}$ C.
- D. Whenever possible, have the insulation checked periodically by an authorized motor specialist.
- E. Whenever possible, follow a bearing maintenance program of purging the grease completely through the bearings every six months and replacing the bearings when the recommended L-10 life (in running hours) expires. WorldWide Electric Motors have SKF premium quality bearings. The L-10 life of these bearings are as follows:
  - 1. Belt drive applications 50,000 hours
  - 2. Direct coupled applications 100,000 hours



### FIGURE 9 – RELUBRICATION INTERVALS

Type Of	Typical	HP	Relubricati	ion Interval	
Service	Examples	Range	Horizontal	Vertical	
Easy	Valves, Door Openers, Portable Floor Sanders, Motor Operating Infrequently (One Hour Per Day) $1.0 - 7.5$ $10 - 40$ $50 - 150$ $200 - 350$ $400 - 500$		10 Years 7 Years 4 Years 3 Years 1 Year	9 Years 3 Years 1.5 Years 9 Months	
Standard	Machine Tools, Air Conditioning Apparatus, Conveyors, One Or Two Shifts, Garage Compressors, Refrigeration Machinery, Laundry Machinery, Oil Well Pumps, Water Pumps, Wood Working Machinery	$\begin{array}{c} 1.0 - 7.5 \\ 10 - 40 \\ 50 - 150 \\ 200 - 350 \\ 400 - 500 \end{array}$	7 Years 4 Years 1.5 Years 1 Year 6 Months	3 Years 1 Year 6 Months 3 Months	
Severe	Motor For Fans, M-G Sets, etc That Run 24 Hours Per Day, 365 Days Per Year, Coal and Mining Machinery, Motors Subject To Severe Vibration, Steel Mill Machinery	$\begin{array}{r} 1.0 - 7.5 \\ 10 - 40 \\ 50 - 150 \\ 200 - 350 \\ 400 - 500 \end{array}$	4 Years 1.5 Years 9 Months 6 Months 3 Months	1.5 Years 6 Months 3 Months 1.5 Months 	
Very Severe	Dirty, Vibrating Applications Where End Of Shaft Is Hot (Pumps and Fans), High Ambient Temperatures	1.0 - 7.5 10 - 40 50 - 150 200 - 350 400 - 500	9 Months 4 Months 4 Months 3 Months 2 Months	6 Months 3 Months 2 Months 1 Month	



# **FIGURE 10 – LUBRICATION SCHEDULE (IN HOURS)**

		3600	RPM			1800	RPM			1200	RPM		900 RPM			
HP	DE Bearing	Grease Amount (Oz.) *	ODE Bearing	Grease Amount (Oz.) *	DE Bearing	Grease Amount (Oz.) *	ODE Bearing	Grease Amount (Oz.) *	DE Bearing	Grease Amount (Oz.) *	ODE Bearing	Grease Amount (Oz.) *	DE Bearing	Grease Amount (Oz.) *	ODE Bearing	Grease Amount (Oz.) *
1	N/A	N/A	N/A	N/A												
1.5	N/A	N/A	N/A	N/A												
2	N/A	N/A	N/A	N/A												
3	N/A	N/A	N/A	N/A												
5	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	12400	0.46	12700	0.29
7.5	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	14500	0.46	14500	0.29	12400	0.46	12700	0.29
10	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	14500	0.46	14500	0.29	12700	0.64	13400	0.46
15	4000	0.46	4000	0.29	9000	0.46	9000	0.29	12500	0.64	14500	0.46	12700	0.64	13400	0.46
20	4000	0.46	4000	0.29	9000	0.46	9000	0.29	12500	0.64	14500	0.46	12400	0.75	12700	0.64
25	3500	0.64	4000	0.46	7500	0.64	9000	0.46	11500	0.75	12500	0.64	12400	0.75	12700	0.64
30	3500	0.64	4000	0.46	7500	0.64	9000	0.46	11500	0.75	12500	0.64	12200	0.86	12400	0.75
40	3000	0.75	3500	0.64	7000	0.75	7500	0.64	11000	0.86	11500	0.75	12200	0.86	12400	0.75
50	3000	0.75	3500	0.64	7000	0.75	7500	0.64	11000	0.86	11500	0.75	4400	1.22	12200	0.86
60	2800	0.86	3000	0.75	6500	0.86	7000	0.75	4500	1.22	11000	0.86	4400	1.22	12200	0.86
75	2800	0.86	3000	0.75	6500	0.86	7000	0.75	4500	1.22	11000	0.86	4300	1.47	12200	0.86
100	2800	1.22	2800	0.86	3000	1.22	6500	0.86	4000	1.47	11000	0.86	4300	1.47	12200	0.86
125	2800	1.47	2800	0.86	2500	1.47	6500	0.86	4000	1.47	11000	0.86	4100	1.61	12200	0.86
150	2800	1.47	2800	0.86	2500	1.47	6500	0.86	3800	1.61	11000	0.86	4000	1.82	12000	1.61
200	2800	1.61	2800	0.86	2300	1.61	6500	0.86	3500	1.82	3800	1.61	4000	1.82	12000	1.61
200	2800	1.01	2800	0.80	2300	1.01	0300	0.80	3250	2.14	3800	1.61	4000	1.62	12000	1.61
250	2200	1.92	2800	1.92	2100	1.82	2300	1.61	3500	1.82	3800	1.61	2800	2.14	2050	2.14
250	2300	1.82	2800	1.82	1900	2.14	2300	1.61	2800	2.14	3050	2.14	2800	2.14	3050	2.14
200	NI/A	NT/ A	NT/A	NI/A	2100	1.82	2300	1.61	3500	1.82	3800	1.61	1000	2.14	12000	2.14
300	N/A	N/A	N/A	N/A	1500	2.14	1700	2.14	2800	2.14	3050	2.14	4000	2.14	12000	2.14
350	N/A	N/A	N/A	N/A	1500	2.14	1700	2.14	2800	2.14	3050	2.14	N/A	N/A	N/A	N/A
400	N/A	N/A	N/A	N/A	1500	2.14	1700	2.14	2800	2.14	3050	2.14	N/A	N/A	N/A	N/A
450	N/A	N/A	N/A	N/A	1500	2.14	1700	2.14	2800	2.14	3050	2.14	N/A	N/A	N/A	N/A
500	N/A	N/A	N/A	N/A	1500	2.14	1700	2.14	2800	2.14	3050	2.14	N/A	N/A	N/A	N/A

\* Only Exxon POLYREX<sup>®</sup> EM Polyurea Grease Should Be Used



**Installation & Maintenance Manual** 

#### SECTION IX: Warranty Policy

#### A. Warranty Length

The warranty length for WorldWide Electric Motors is as follows:

#### **Fractional HP Motors**

General Purpose Motors	Two (2) years from date of sale (invoice)
Stainless Steel / Washdown Duty Motors	One (1) year from date of sale (invoice)
Jet Pump Motors	Two (2) years from date of sale (invoice)
Resilient (Cradle) Base Motors	Two (2) years from date of sale (invoice)
Compressor Duty Motors	Two (2) years from date of sale (invoice)
Permanent Magnet DC Motors	One (1) year from date of sale (invoice)
EISA-Compliant Motors	Two (2) years from date of sale (invoice)
Premium Efficiency Motors	Two (2) years from date of sale (invoice)
<b>Explosion Proof Motors</b>	Two (2) years from date of sale (invoice)
Advanced Design Rock Crusher Motors	Two (2) years from date of sale (invoice)
Shaker Screen Motors	Two (2) years from date of sale (invoice)
<b>Close-Coupled Pump Motors</b>	Two (2) years from date of sale (invoice)
Oil Well Pump Motors	Two (2) years from date of sale (invoice)
Vertical Hollow Shaft Motors	One (1) year from date of sale (invoice)
Motor Slide Bases	Three (3) years from date of sale (invoice)
Hyundai Premium Efficiency Motors	Three (3) years from date of sale (invoice)



# SECTION IX: Warranty Policy

#### B. **Procedure**

All WorldWide Electric Motors with the exception of Explosion Proof Motors and Vertical Hollow Shaft Motors:

- 1. Motors up to and including 40 HP are covered by our no-fault policy. If the motor has failed within the warranty period, the nameplate must be mailed to WorldWide Electric for credit (photo of nameplate required for stainless steel / washdown duty motors).
- 2. Motors 50 HP and above must be inspected by an authorized EASA service center or other approved motor shop for determination of cause of failure. Authorized EASA service centers are available inside and outside of the United States. Visit the EASA website at www.easa.com to find the nearest authorized service center. These shops may also be able to assist with non-warranty service.
- 3. The service center must provide a written estimate for inspection and a purchase order must be issued by WorldWide Electric prior to the motor inspection.
- 4. If the failure is determined to be from a defect in material or workmanship when operated under normal conditions and in accordance with nameplate characteristic limits, WorldWide Electric shall either repair or replace the motor. The service center must provide a written estimate for repair and a purchase order must be issued by WorldWide Electric prior to the repair being performed.

Explosion Proof Motors and Vertical Hollow Shaft Motors:

- 1. Motors must be inspected by a UL certified / authorized EASA service center for determination of cause of failure. Authorized EASA service centers are available inside and outside of the United States. Visit the EASA website at www.easa.com to find the nearest authorized service center. These shops may also be able to assist with non-warranty service.
- 2. The service center must provide a written estimate for inspection and a purchase order must be issued by WorldWide Electric prior to the motor inspection.
- 3. If the failure is determined to be from a defect in material or workmanship when operated under normal conditions and in accordance with nameplate characteristic limits, WorldWide Electric shall either repair or replace the motor. The service center must provide a written estimate for repair and a purchase order must be issued by WorldWide Electric prior to the repair being performed.



### SECTION X: Bearing Size Chart

- A. WorldWide Electric uses SKF bearings. SKF is recognized as the premier bearing in the electric motor market.
- B. A bearing chart is provided for your convenience. The bearing sizes also appear on the motor nameplate.

Frame		DE Bea	ring		<b>ODE Bearing</b>					
Size	WWE	WWE	S	WWEM	WWE	WWE	S	WWEM		
143T	6205-ZZ	6205-Z	Z	6205-ZZ	6205-ZZ	6205-Z	Z	6205-ZZ		
145T	6205-ZZ	6205-7	Z	6205-ZZ	6205-ZZ	6205-ZZ		6205-ZZ		
182T	6306-ZZ	6306-2	ΖZ	6306-ZZ	6306-ZZ	6306-Z	Z	6306-ZZ		
184T	6306-ZZ	6306-2	ΖZ	6306-ZZ	6306-ZZ	6306-Z	Z	6306-ZZ		
213T	6308-ZZ	6308-2	ΖZ	6308-ZZ	6308-ZZ	6308-Z	Z	6306-ZZ		
215T	6308-ZZ	6308-2	ΖZ	6308-ZZ	6308-ZZ	6308-Z	Z	6306-ZZ		
254T	6309	6309		6309	6209	6309		6308		
256T	6309	6309		6309	6209	6309		6308		
284T	6311	6311		6311	6309	6311		6309		
286T	6311	6311		6311	6309	6311		6309		
324T	6312	6312		6312	6311	6312		6312		
326T	6312	6312		6312	6311	6312		6312		
364T	6313	6313		6313	6312	6313		6312		
365T	6313	6313		6313	6312	6313		6312		
404T	NU316	NU31	6	NU316	6313	6314		6313		
405T (4,6,8P)	NU316	405T (4, 6P)	NU316	NU316	6313	405T (4, 6P)	6314	6313		
405T (2P)	6313	405T (2P)	6314	6313	0313	405T (2P)	6314	6313		
444T (4,6,8P)	NU318	444T (4, 6P)	NU319	N/A	(212	444T (4, 6P)	6313	N/A		
444T (2P)	6313	444T (2P)	6317	N/A	6313	444T (2P)	6313	N/A		
445T (4,6,8P)	NU318	445T (4, 6P)	NU319	N/A	(212	445T (4, 6P)	6313	N/A		
445T (2P)	6313	445T (2P)	6317	N/A	6313	445T (2P)	6313	N/A		
445/7T (4,6,8P)	NU319	447T (4, 6P)	NU319	N/A	6313	447T (4, 6P)	6313	N/A		
445/7T (2P)	6313	447T (2P)	6317	N/A	0315	447T (2P)	6313	N/A		
449T (4,6,8P)	NU320				6320					
449TS (4,6,8P)	6320	NU320		N/A	6320	6320		N/A		
449TS (2P)	6314				6314	1				
505Z (UZ)	NU322	N/A		N/A	6319	N/A		N/A		
586/7 (UZ)	NU326	NU32	6	N/A	6324	6324		N/A		

#### **BEARING SIZE CHART (B, S & M Factories)**



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# SECTION XI: Shipping Crate Dimensions / Weights

Shipping crate dimensions / weights have been provided for those customers who reship and, at times, export electric motors in the crate as is.

#### 1800 RPM 3600 RPM 1200 RPM 900 RPM HP LxWxH Weight LxWxH LxWxH LxWxH Weight Weight Weight (Lbs.) (Inches) (Lbs.) (Inches) (Lbs.) (Inches) (Lbs.) (Inches) 1 N/A N/A 58 14x11x17 65 14x11x17 N/A N/A 1.5 100 50 14x11x17 60 14x11x17 16x14x20 N/A N/A 70 105 2 60 14x11x17 14x11x17 16x14x20 N/A N/A 16x14x20 3 100 90 16x14x20 155 18x16x25 N/A N/A 5 110 16x14x20 16x14x20 175 110 18x16x25 240 31x23x22 7.5 300 31x23x22 155 18x16x25 160 18x16x25 280 31x23x22 10 181 18x16x25 180 18x16x25 340 350 31x23x22 33x24x24 15 260 31x23x22 325 31x23x22 410 33x24x24 396 33x24x24 31x23x22 20 331 370 31x23x22 440 33x24x24 504 36x26x25 25 381 33x24x24 420 33x24x24 580 36x26x25 572 36x26x25 30 480 33x24x24 470 33x24x24 610 36x26x25 711 39x28x27 40 590 590 650 754 36x26x25 36x26x25 39x28x27 39x28x27 50 620 36x26x25 650 36x26x25 680 39x28x27 1033 44x32x30 675 39x28x27 780 1035 44x32x30 44x32x30 60 39x28x27 1183 75 857 39x28x27 870 39x28x27 1100 44x32x30 1378 47x33x32 100 44x32x30 47x33x32 47x33x32 1121 1350 44x32x30 1970 1473 125 1250 47x33x32 1500 47x33x32 2100 47x33x32 1798 47x33x32 150 1500 47x33x32 1630 47x33x32 2200 47x33x32 2520 63x33x37 449T - 2508 63x33x37 200 1800 47x33x32 1858 2900 63x33x37 47x33x32 505UZ - 2469 59x36x42 449T - 2508 63x33x37 449T - 275063x33x37 4030 72x44x48 250 2305 63x33x37 505UZ - 2360 59x36x42 586/7 - 3696 4440 72x44x48 72x44x48 449T - 2728 63x33x37 449T - 283063x33x37 N/A N/A 300 N/A N/A 586/7 - 3784 72x44x48 586/7-4136 72x44x48 N/A N/A 350 N/A N/A 3968 72x44x48 4145 72x44x48 N/A N/A 4101 400 N/A N/A 72x44x48 4409 72x44x48 N/A N/A 450 N/A N/A 4500 72x44x48 4500 72x44x48 N/A N/A N/A N/A 4630 72x44x48 4740 N/A 500 72x44x48 N/A

#### SHIPPING CRATE DIMENSIONS / WEIGHTS (B Factory)



#### SHIPPING CRATE DIMENSIONS / WEIGHTS (S Factory)

	3600	) RPM	1800	RPM	1200	RPM
HP	Weight (Lbs.)	L x W x H (Inches)	Weight (Lbs.)	L x W x H (Inches)	Weight (Lbs.)	L x W x H (Inches)
1	N/A	N/A	64	12x17x12	70	12x17x12
1.5	66	66 12x17x12 68 12x17x12		12x17x12	113	15x19x15
2	72	12x17x12	75	12x17x12	140	15x19x15
3	120	15x19x15	123	15x19x15	150	23x16x17
5	148	15x19x15	152	15x19x15	174	23x16x17
7.5	159	23x16x17	163	23x16x17	257	28x21x23
10	178	23x16x17	194	23x16x17	292	28x21x23
15	282	28x21x23	297	28x21x23	383	31x23x24
20	319	28x21x23	337	30x21x23	425	33x23x24
25	394	31x23x24	416	31x23x24	524	36x25x26
30	425	31x23x24	449	33x23x24	537	36x25x26
40	557	36x25x26	584	36x25x26	729	39x27x27
50	593	36x25x26	623	36x25x26	768	39x27x27
60	742	39x27x27	733	39x27x27	1018	45x32x30
75	764	39x27x27	808	39x27x27	1068	45x32x30
100	952	45x32x30	1062	45x32x30	1476	52x34x33
125	1420	52x34x33	1557	52x34x33	1865	52x34x33
150	1579	52x34x33	1780	52x34x33	N/A	N/A
200	1619	52x34x33	2055	52x34x33	N/A	N/A
250	N/A	N/A	N/A	N/A	N/A	N/A
300	N/A	N/A	N/A	N/A	N/A	N/A
350	N/A	N/A	N/A	N/A	N/A	N/A
400	N/A	N/A	N/A	N/A	N/A	N/A
450	N/A	N/A	N/A	N/A	N/A	N/A
500	N/A	N/A	N/A	N/A	N/A	N/A



#### SHIPPING CRATE DIMENSIONS / WEIGHTS (M Factory)

	3600	) RPM	1800 I	RPM	1200 H	RPM
HP	Weight (Lbs.)	L x W x H (Inches)	Weight (Lbs.)	L x W x H (Inches)	Weight (Lbs.)	L x W x H (Inches)
1	N/A	N/A	64	17x12x10	70	17x12x10
1.5	66	17x12x10	68	17x12x10	113	19x13x15
2	72	17x12x10	75	17x12x10	140	19x13x15
3	120	19x13x15	123	19x13x15	150	24x17x17
5	148	19x13x15	152	19x13x15	174	24x17x17
7.5	159	24x17x17	163	24x17x17	257	29x21x19
10	178	24x17x17	194	24x17x17	292	29x21x19
15	282	29x21x19	297	29x21x19	383	30x22x21
20	319	29x21x19	337	29x21x19	425	30x22x21
25	394	30x22x21	416	30x22x21	524	34x24x25
30	425	30x22x21	449	30x22x21	537	34x24x25
40	557	34x24x25	584	34x24x25	729	37x28x28
50	593	34x24x25	623	34x24x25	768	37x28x28
60	742	37x28x28	733	37x28x28	1018	40x32x32
75	764	37x28x28	808	37x28x28	1068	40x32x32
100	952	40x32x32	1062	40x32x32	1476	N/A



#### SECTION XII: Double-Punched Motors

Many WorldWide Electric Motors have double-punched frames featuring the next smaller sized frame as well as the standard NEMA sized frame listed for that horsepower and RPM.

#### WWE WWES WWEM **Frame Size Double Punched Punched For Double Punched Punched For Double Punched Punched For** 143T NO NO NO 145T YES 143T YES 143T YES 143T 182T NO YES 184T NO 184T YES 182T YES 182T YES 182T 213T NO NO NO 215T YES 213T YES 213T YES 213T 254T NO NO NO 256T YES 254T YES 254T YES 254T NO 284T NO NO 286T YES 284T YES 284T YES 284T

YES

YES

NO

YES

YES

YES

NO

YES

YES

NO

N/A

YES

326T

324T

364T

405T

404T

444T

445T

N/A

586

NO

YES

NO

YES

YES

YES

N/A

N/A

N/A

N/A

N/A

N/A

#### **DOUBLE PUNCHED MOTORS (B, S & M Factories)**



324T

326T

364T

365T

404T

405T

444T

445T

445/7T

449T

505UZ

586/7

NO

YES

NO

YES

NO

YES

NO

YES

YES

NO

YES

YES

324T

364T

404T

444T

445T

504T

586

324T

364T

405T

404T

N/A

N/A

N/A

N/A

N/A

N/A

#### **SECTION XIII:**

#### F1 / F2 Mounting

#### F1 / F2 MOUNTING (B, S & M Factories)

			Ability To B	e Modified	From F1	<b>To F2 M</b>	ount			
HP		WV	WE			WWES			WWEM	
	3600 RPM	1800 RPM	1200 RPM	900 RPM	3600 RPM	1800 RPM	1200 RPM	3600 RPM	1800 RPM	1200 RPM
1	N/A	YES	YES	N/A	N/A	YES	YES	YES	YES	YES
1.5	YES	YES	YES	N/A	YES	YES	YES	YES	YES	YES
2	YES	YES	YES	N/A	YES	YES	YES	YES	YES	YES
3	YES	YES	YES	N/A	YES	YES	YES	YES	YES	YES
5	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES
7.5	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES
10	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES
15	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES
20	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES
25	NO	NO	YES	YES	YES	YES	YES	YES	YES	YES
30	NO	NO	YES	YES	YES	YES	YES	YES	YES	YES
40	NO	NO	YES	YES	YES	YES	YES	YES	YES	YES
50	NO	NO	YES	YES	YES	YES	YES	YES	YES	YES
60	NO	NO	YES	YES	YES	YES	YES	YES	YES	YES
75	NO	NO	YES	YES	YES	YES	YES	YES	YES	YES
100	NO	NO	YES	YES	YES	YES	YES	YES	YES	YES
125	YES	YES	YES	YES	YES	YES	YES	N/A	N/A	N/A
150	YES	YES	YES	NO	YES	YES	YES	N/A	N/A	N/A
200	YES	YES	449T - NO 505UZ - NO	NO	YES	YES	NO	N/A	N/A	N/A
250	NO	449T - NO 505UZ - NO	449T - NO 586/7 - NO	NO	NO	NO	NO	N/A	N/A	N/A
300	N/A	449T - NO 586/7 - NO	449T - NO 586/7 - NO	NO	NO	NO	NO	N/A	N/A	N/A
350	N/A	NO	NO	N/A	NO	NO	NO	N/A	N/A	N/A
400	N/A	NO	NO	N/A	NO	NO	NO	N/A	N/A	N/A
450	N/A	NO	NO	N/A	NO	NO	NO	N/A	N/A	N/A
500	N/A	NO	NO	N/A	NO	NO	NO	N/A	N/A	N/A



#### SECTION XIV: Conduit Hole Dimensions

Conduit hole dimensions are national pipe thread standard and listed here for your convenience on all motor sizes.

#### **CONDUIT HOLE DIMENSIONS (B, S & M Factories)**

Frame	WWE	WWES	WWEM		
Size	Taper Thread (NPT)	Taper Thread (NPT)	Taper Thread (NPT)		
143T	3/4"	3/4"	3/4"		
145T	3/4"	3/4"	3/4"		
182T	1"	1"	1"		
184T	1"	1"	1"		
213T	1"	1"	1"		
215T	1"	1"	1"		
254T	1.5"	1.5"	1.5"		
256T	1.5"	1.5"	1.5"		
284T	1.5"	1.5"	1.5"		
286T	1.5"	1.5"	1.5"		
324T	2"	2"	2"		
326T	2"	2"	2"		
364T	3"	3"	3"		
365T	3"	3"	3"		
404T	3"	3"	3"		
405T	3"	3"	3"		
444T	2 x 3"	2 x 3"	N/A		
445T	2 x 3"	2 x 3"	N/A		
445/7T	2 x 3"	2 x 3"	N/A		
449T	2 x 3"	2 x 3"	N/A		
505UZ	2 x 3"	N/A	N/A		
586/7	2 x 3"	2 x 3"	N/A		



#### SECTION XV: Guidelines For VFD Use

- A. All stock three-phase motors (with the exception of explosion proof motors) are suitable for variable torque  $T=N^2$  applications with a 5:1 speed range as per Item D. and conditional to Item F.
- B. All stock three-phase motors (with the exception of explosion proof motors) are suitable for constant torque applications with a 2:1 speed range as per Item D. and conditional to Item F.
- C. Suitability of our stock motors for other speed ranges will be based on an individual application assessment. (Complete with forced air blower systems, derated motors, etc...)
- D. The insulation systems of the motors in Items A and B are suitable to withstand the voltage stress per NEMA Part 30 having the value of:

Base Voltage Rating	C	$\leq$	600 V
Vpk		=	1 Kv
Rise Time		=	2 µs

E. WorldWide Electric Corporation can supply spike resistant wire on factory ordered motors per NEMA Part 31 having the value of:

Base Voltage Rating	$\leq$	600 V
Vpk	=	1.6 Kv
Rise Time	=	0.1 µs

F. It is the responsibility of the system design engineer to ensure that the system being supplied/installed stays within the above limitations and takes into account the particular nature of a variable frequency drive application as a complete system and not just specific parts of the application.

It has come to our attention and we have seen the evidence that some drives/systems installed exceed even the allowable NEMA standards set for motors under Part 31 (and therefore Part 30) which means that despite the motors being "Definite Purpose Inverter-Fed Motors" Part 31, they would not withstand the voltage stresses imposed by the drive/system. Therefore, by using the correct load filters/reactors it is possible to protect any motor and application, definite purpose or other, from winding damage and/or system damage due to the drive output.



#### SECTION XVI: Decibel Levels (Sound Levels)

Decibel levels (sound levels) should be measured on motor start-up, after thirty (30) days and after six (6) months. Decibel levels are also an indication as to the vibration levels of an electric motor. A decibel chart has been provided here for your convenience. If the measured motor decibel levels exceed the listed levels by more than ten percent (10%), please consult the motor manufacturer and/or your motor repair center.

IID	Noise Level Lw dB(A)									
HP	3600 RPM	1800 RPM	1200 RPM	900 RPM						
1	N/A	64.0	59.3	N/A						
1.5	71.8	68.0	65.0	N/A						
2	71.9	68.8	66.5	N/A						
3	73.0	74.0	68.0	N/A						
5	73.4	73.0	70.8	69.0						
7.5	74.1	78.4	73.0	69.0						
10	74.4	74.3	74.0	70.0						
15	74.8	74.6	75.0	72.0						
20	75.0	74.0	76.0	73.0						
25	75.5	75.0	77.0	73.0						
30	76.2	76.1	77.0	74.0						
40	79.0	76.4	77.9	75.0						
50	79.9	77.0	78.0	77.0						
60	80.4	77.1	79.0	79.0						
75	81.1	78.0	80.1	80.0						
100	81.9	78.1	81.0	82.0						
125	82.5	78.3	82.1	82.0						
150	83.0	79.0	82.4	85.0						
200	83.5	79.4	449T - 83.0 505UZ - 83.0	89.0						
250	N/A	449T - 81.0 505UZ - 81.0	449T - 84.0 586/7 - 84.0	95.0						
300	N/A	449T - 81.4 586/7 - 81.4	449T - 86.0 586/7 - 86.0	95.0						
350	N/A	82.0	86.0	N/A						
400	N/A	82.0	86.0	N/A						
450	N/A	82.0	86.0	N/A						
500	N/A	82.0	86.0	N/A						

#### **DECIBEL LEVELS (B Factory)**



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#### **DECIBEL LEVELS (S Factory)**

IID		Noise Level Lw dB(A)	
HP	3600 RPM	1800 RPM	1200 RPM
1	N/A	65.0	61.3
1.5	76.3	68.0	67.0
2	76.9	68.8	68.5
3	77.5	74.0	70.0
5	77.9	74.0	72.8
7.5	79.1	76.4	75.0
10	80.3	74.3	76.0
15	80.8	74.6	77.0
20	81.0	75.0	78.0
25	81.9	76.0	79.0
30	82.2	77.1	79.0
40	83.0	77.4	79.9
50	83.9	78.0	80.0
60	84.4	78.5	81.0
75	85.1	78.6	82.1
100	85.9	79.1	83.0
125	86.5	79.3	84.1
150	87.0	79.5	84.4
200	88.5	80.4	N/A
250	N/A	N/A	95
300	N/A	112	95
350	N/A	112	95
400	N/A	112	95
450	N/A	112	95
500	N/A	112	112



#### **DECIBEL LEVELS** (*M* Factory)

шь		Noise Level Lw dB(A)	
HP	3600 RPM	1800 RPM	1200 RPM
1	N/A	70.0	64.0
1.5	85.0	70.0	67.0
2	85.0	70.0	67.0
3	88.0	74.0	71.0
5	88.0	74.0	71.0
7.5	91.0	79.0	75.0
10	91.0	79.0	75.0
15	94.0	84.0	80.0
20	94.0	84.0	80.0
25	94.0	88.0	83.0
30	94.0	88.0	83.0
40	100	89.0	83.0
50	100	89.0	86.0
60	101	95.0	90.0
75	101	95.0	90.0
100	102	98.0	94.0
125	104	100	94.0
150	104	100	98.0
200	107	103	100
250	107	105	100
300	110	105	100



#### **DECIBEL LEVELS (PREMIUM EFFICIENCY MOTORS)**

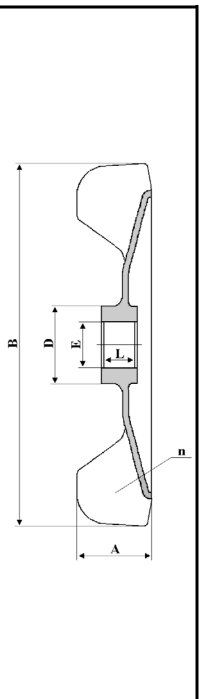
UD		Noise Level Lw dB(A)	
HP	3600 RPM	1800 RPM	1200 RPM
1		65.0	64.0
1.5	70.0	66.0	67.0
2	70.0	66.0	67.0
3	75.0	68.0	67.0
5	75.0	68.0	67.0
7.5	77.0	70.0	70.0
10	77.0	70.0	70.0
15	87.0	75.0	80.0
20	88.0	75.0	80.0
25	88.0	85.0	81.0
30	88.0	85.0	81.0
40	90.0	85.0	82.0
50	90.0	85.0	83.0
60	91.0	88.0	85.0
75	91.0	88.0	88.0
100	94.0	89.0	92.0
125	97.0	90.0	92.0
150	97.0	92.0	92.0
200	99.0	92.0	94.0



# SECTION XVII: Fan Dimensions

#### FAN DIMENSIONS (B Factory)

Frame Size	А	В	D	Е	L	# Of Blades	Material	Γ
140	1-3/8"	4-1/16"	1-3/4"	15/16"	7/8"	6	Plastic	
180	1-3/8"	4-1/16"	1-3/4"	15/16"	7/8"	6	Plastic	
210	1-5/16"	5-1/16"	2-1/6"	1-1/2"	1-3/8"	15	Plastic	
250	1-13/16"	5-9/10"	2-3/8"	1-11/16"	1-9/16"	6	Plastic	
280 2 Pole	2-1/2"	6-7/10"	2-13/16"	1-5/8"	1-3/8"	6	Plastic	
280 4/6 Pole	2-1/2"	7-1/2"	2-13/16"	1-5/8"	1-3/8"	6	Plastic	
320 2 Pole	1-15/16"	7-1/2"	2-9/16"	1-11/16"	1-9/16"	6	Plastic	
320 4/6 Pole	1-1/2"	10-1/2"	2-7/8"	1-11/16"	1-9/16"	6	Plastic	
360 2 Pole	2-11/16"	7-7/8"	3-7/16"	2-5/16"	1-9/16"	6	Plastic	
360 4/6 Pole	2-11/16"	9-3/7"	3-7/16"	2-5/16"	1-9/16"	6	Plastic	a
400 2 Pole	3-1/8"	8-13/20"	4-5/16"	2-7/16"	1-3/4"	6	Plastic	
400 4/6 Pole	3-1/8"	10-12/19"	4-5/16"	2-7/16"	1-3/4"	6	Plastic	
440 2 Pole	3-1/8"	8-13/20"	4-1/16"	2-7/16"	1-3/4"	10	Plastic	
440 4/6 Pole	3-15/16"	12-3/5"	4-1/8"	2-7/16"	1-3/4"	12	Plastic	
449 2 Pole	3-1/8"	12-3/5"	4-5/16"	2-7/16"	1-3/4"	6	Aluminum	
449 4/6 Pole	3-15/16"	18-1/2"	4-1/8"	2-7/16"	1-3/4"	12	Aluminum	
500 2 Pole	4-5/16"	13-13/16"	4-3/4"	2-15/16"	2-3/8"	12	Aluminum	
500 4/6 Pole	4-5/16"	21-11/16"	5-5/16"	3-9/16"	2-3/8"	18	Aluminum	
580 4 Pole	5-15/16"	16-9/16"	5-5/16"	3-9/16"	3-1/8"	9	Aluminum	
580 6 Pole	5-15/16"	18-1/8"	5-5/16"	3-9/16"	3-1/8"	9	Aluminum	
580 6 Pole 500 HP	5-15/16"	20-1/2"	5-5/16"	3-9/16"	3-1/8"	9	Aluminum	

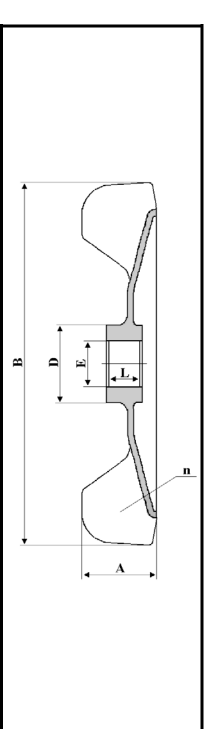




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### FAN DIMENSIONS (S Factory)

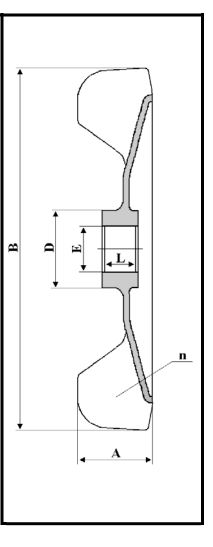
Frame Size	А	В	D	Е	L	# Of Blades	Material
140	1-3/8"	4-1/16"	1-3/4"	15/16"	7/8"	6	Plastic
180	1-3/8"	4-1/16"	1-3/4"	15/16"	7/8"	6	Plastic
210	1-5/16"	5-1/16"	2-1/6"	1-1/2"	1-3/8"	15	Plastic
250	1-13/16"	5-9/10"	2-3/8"	1-11/16"	1-9/16"	6	Plastic
280 2 Pole	2-1/2"	6-7/10"	2-13/16"	1-5/8"	1-3/8"	6	Plastic
280 4/6 Pole	2-1/2"	7-1/2"	2-13/16"	1-5/8"	1-3/8"	6	Plastic
320 2 Pole	1-15/16"	7-1/2"	2-9/16"	1-11/16"	1-9/16"	6	Plastic
320 4/6 Pole	1-1/2"	10-1/2"	2-7/8"	1-11/16"	1-9/16"	6	Plastic
360 2 Pole	2-11/16"	7-7/8"	3-7/16"	2-5/16"	1-9/16"	6	Plastic
360 4/6 Pole	2-11/16"	9-3/7"	3-7/16"	2-5/16"	1-9/16"	6	Plastic
400 2 Pole	3-1/8"	8-13/20"	4-5/16"	2-7/16"	1-3/4"	6	Plastic
400 4/6 Pole	3-1/8"	10-12/19"	4-5/16"	2-7/16"	1-3/4"	6	Plastic
440 2 Pole	3-1/8"	8-13/20"	4-1/16"	2-7/16"	1-3/4"	10	Plastic
440 4/6 Pole	3-15/16"	12-3/5"	4-1/8"	2-7/16"	1-3/4"	12	Plastic
449 2 Pole	N/A	N/A	N/A	N/A	N/A	N/A	N/A
449 4/6 Pole	3-15/16"	18-1/2"	4-1/8"	2-7/16"	1-3/4"	12	Aluminum
500 2 Pole	N/A	N/A	N/A	N/A	N/A	N/A	N/A
500 4/6 Pole	N/A	N/A	N/A	N/A	N/A	N/A	N/A
580 4 Pole	123	22-1/2"	5-3/10"	3-1/2"	2-2/5"	19	Aluminum
580 6 Pole	123	22-1/2"	5-3/10"	3-1/2"	2-2/5"	19	Aluminum
580 6 Pole 500 HP	123	22-1/2"	5-3/10"	3-1/2"	2-2/5"	19	Aluminum





#### FAN DIMENSIONS (M Factory)

Frame Size	А	В	D	Е	L	# Of Blades	Material
OLD 140 2/4/6 Pole	1-3/16"	5-5/16"		15/16"	7/8"	6	Fiberglass
NEW * 140/180 2/4/6 Pole	1-1/32"	3-15/16"		3/4"	7/8"	6	Fiberglass
OLD 180 2 Pole	1-3/8"	5-5/16"		1-1/8"	1-3/16"	6	Fiberglass
OLD 180 4/6 Pole	1-3/8"	6-3/32"		1-1/8"	1-3/16"	6	Fiberglass
210 2 Pole	1-3/8"	5-5/16"		1-1/8"	1-3/16"	6	Fiberglass
210 4/6 Pole	1-3/8"	6-3/32"		1-1/8"	1-3/16"	6	Fiberglass
250 2 Pole	1-25/32"	7-9/32"		1-1/2"	1-3/8"	6	Fiberglass
250 4/6 Pole	1-31/32"	8-15/32"		1-1/2"	1-3/8"	6	Fiberglass
280 2 Pole	1-25/32"	7-9/32"		1-1/2"	1-3/8"	6	Fiberglass
280 4/6 Pole	1-31/32"	8-15/32"		1-1/2"	1-3/8"	6	Fiberglass
320 2/4 Pole	2-3/8"	6-45/64"		1-45/64"	1-3/16"	7	Fiberglass
320 6 Pole	2"	8-1/2"		1-45/64"	1-3/16"	6	Fiberglass
360 2/4/6 Pole	2-9/16"	9-27/32"		2-3/64"	1-3/8"	6	Fiberglass
400 2 Pole	2"	8-1/2"		1-45/64"	1-9/16"	6	Fiberglass
400 4/6 Pole	2-61/64"	10-15/64"		2-9/32"	1-37/64"	6	Fiberglass
444/5/7 2 Pole	3.543"	9.055"		2.677"	1.969"	7	Fiberglass
444/5/7 4/6 Pole	3.15"	9.843"		2.677"	1.772"	6	Fiberglass

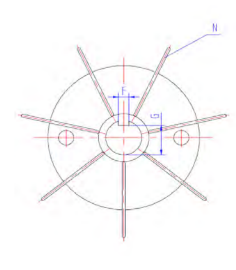


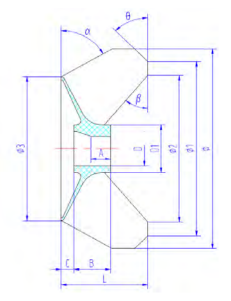
\* NEW 140 Fan Adapted In April 2008

\* NEW 180 Fan Adapted In October 2008



#### FAN DIMENSIONS (Premium Efficiency Motors)





Frame Size	Α	В	С	D	D1	F	G	Ν	L	ø	Ø1	Ø2	Ø3	α	ß	θ	Material
140	0.472	0.787	0.236	0.756	1.06	0.236	0.63	5	1.02	3.15	2.91	2.68	2.2	2.36	1.18	1.57	Plastic
180	0.472	0.787	0.236	0.953	1.26	0.197	0.807	5	1.18	3.54	3.23	2.94	2.52	2.36	1.38	1.57	Plastic
210	0.354	0.866		0.953	1.77	0.315	0.795	5	0.945	4.02			2.36				Plastic
250	0.551	0.984	0.236	1.5	1.97	0.394	1.32	5	1.77	5.51	5.04	4.41	4.13	2.36	1.38	1.57	Plastic
280 2 Pole	0.63	1.18	0.236	1.69	2.13	0.472	1.5	5	1.97	6.1	5.47	4.8	4.33	2.36	1.38	1.38	Plastic
280 4/6 Pole	0.63	1.18	0.236	1.69	2.56	0.472	1.5	5	2.36	7.09	6.46	5.75	5.16	2.36	1.38	1.77	Plastic
320 2 Pole	0.394	1.38	0.236	1.65	2.83	0.472	1.46	6	2.48	6.69	6.3		6.3		2.13		Plastic
320 4/6 Pole	0.394	1.38	0.315	1.65	2.83	0.472	1.46	6	2.48	7.48	6.3		6.3		2.13	1.42	Plastic
360 2 Pole	1.02	1.57	0.236	2.05	2.52	0.551	1.84	7	2.76	7.09	6.46	5.79	4.96	2.36	1.57	1.77	Plastic
360 4/6 Pole	1.02	1.57	0.236	2.05	2.52	0.551	1.84	7	2.76	8.66	7.87	7.09	6.06	2.17	1.38	1.38	Plastic
400 2 Pole	0.984	1.57	0.394	2.28	2.76	0.63	2.06	7	3.15	7.87	7.09	6.3	5.67	2.36	1.57	2.17	Plastic
400 4/6 Pole	0.945	1.77	0.394	2.28	2.91	0.709	2.02	9	3.54	9.84	9.06	8.27	6.93	2.36	1.38	1.97	Plastic
440 2 Pole	0.669	1.77	0.394	2.44	3.07	0.709	2.18	7	3.15	8.27	7.09	6.3	6.1	2.36	1.57	1.77	Plastic
440 4/6 Pole	0.669	1.77	0.394	2.44	3.07	0.709	2.18	9	3.15	10.24	9.06	8.27	7.32	2.17	1.18	1.97	Plastic
449 4/6 Pole	1.77	1.77	0.709	2.44	4.13	0.709	2.61	12	3.94	18.5	15.35	12.99	15.75	0.394	2.17	0.886	Cast Aluminum

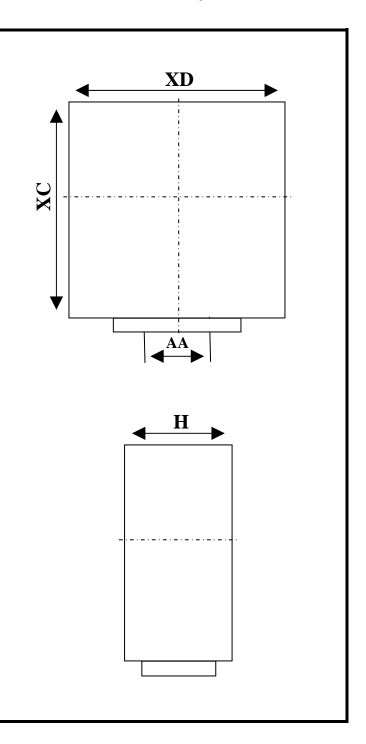


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#### SECTION XVIII: Junction Box Dimensions

Frame Size	XD	XC	AA (NPT)	Н	
143T	4.1"	4.5"	3/4"	2.3"	
145T	4.1	4.5	5/4	2.3	
182T	4.6"	5.0"	1"	2.6"	
184T		2.0	1	2.0	
213T	4.6"	5.0"	1"	2.6"	
215T		2.0	1	2.0	
254T	6.3"	7.2"	1-1/2"	3.3"	
256T	0.0	,.2	1 1/2	5.5	
284T	6.3"	7.2"	1-1/2"	3.3"	
286T	0.0	,.2	1 1/2	0.0	
324T	9"	10.6"	2"	5.3"	
326T	,	10.0	2	0.0	
364T	9"	10.6"	2"	5.3"	
365T	,	10.0	2	5.5	
404T	9.8"	11.7"	3"	7.1"	
405T	2.0	11.7	5	7.1	
444T					
445T	11.3"	11.7"	2 x 3"	7.1"	
447T					
449T	11.3"	11.7"	2 x 3"	7.1"	
505UZ	11.8"	13.8"	2 x 3"	6.5"	
586/7	13.9"	16.1"	2 x 3"	7.6"	

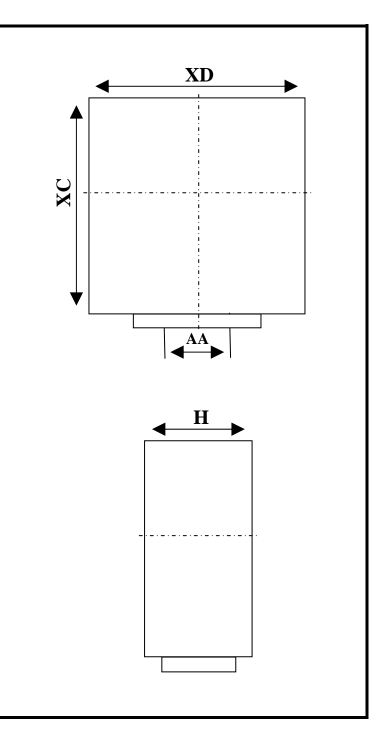
#### JUNCTION BOX DIMENSIONS (B Factory)





#### JUNCTION BOX DIMENSIONS (S Factory)

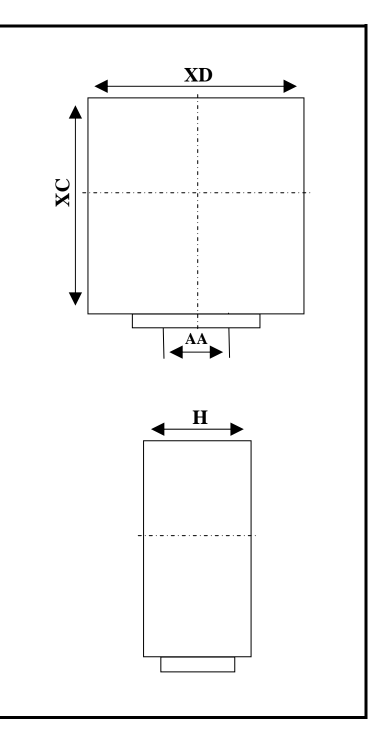
Frame Size	XD	XC	AA (NPT)	Н	
143T	4 1"	4 522	2 (47)	2.3"	
145T	4.1"	4.5"	3/4"		
182T	4.6"	5.0"	1"	2.6"	
184T	4.0	5.0"	1	2.0	
213T	4.6"	5.07	1.22		
215T	4.0	5.0"	1"	2.6"	
254T	6.3"	7.07	1 1/0"	2.2"	
256T	0.5	7.2"	1-1/2"	3.3"	
284T	6.3"	7.07	1-1/2"	2 2"	
286T	0.5	7.2"	1-1/2	3.3"	
324T	9"	10.6"	2"	5.3"	
326T	7	10.0	2	5.5	
364T	9"	10.6"	3"	5.3"	
365T	7	10.0	5	5.5	
404T	9.8"	11.7"	3"	7 1"	
405T	9.0	11.7"	5	7.1"	
444T		11.7"	2 x 3"	7.1"	
445T	11.3"				
447T					
449T	11.3"	11.7"	2 x 3"	7.1"	
505UZ	N/A	N/A	N/A	N/A	
586/7	15-1/2"	14	3	7-4/5"	





#### JUNCTION BOX DIMENSIONS (M Factory)

Frame Size	XD	XC	AA (NPT)	Н	
143T	4.1"	4.3"	3⁄4"	2.2"	
145T	4.1	4.5	74	2.2	
182T	4.6"	4.9"	1"	2.6"	
184T	4.0	ч.У	1	2.0	
213T	4.6"	4.9"	1"	2.6"	
215T	4.0	4.9	1	2.0	
254T	6.3"	6.8"	1-1/2"	3.3"	
256T	0.5	0.8	1-1/2	5.5	
284T	6.3"	6.8"	1-1/2"	3.3"	
286T	0.5	0.0	1 1/2	5.5	
324T	9.1"	9.9"	2"	5.1"	
326T	9.1	).)	2	5.1	
364T	9.1"	9.9"	3"	5.1"	
365T	9.1	).)	5	5.1	
404T	9.8"	10.9"	3"	6.1"	
405T	9.0	10.9	5	0.1	
444T		N/A	N/A		
445T	N/A			N/A	
447T					
449T	N/A	N/A	N/A	N/A	
505UZ	N/A	N/A	N/A	N/A	
586/7	N/A	N/A	N/A	N/A	





#### SECTION XIX: N

#### **Minimum Sheave Diameters**

					V-Belt Sheave **				
	Horsepower At Synchronous Speed, RPM				Conventional A, B, C, D and E ‡‡		Narrow 3V, 5V and 8V ▲▲		
Frame Size	3600	1800	1200	900	Min. Pitch Diameter (Inches)	Max. Width (Inches)	Min. Outside Diameter (Inches)	Max. Width (Inches) #	
143T	1-1/2	1	3/4	1/2	2.2		2.2		
145T	2 - 3	1-1/2 - 2	1	3/4	2.4		2.4		
182T	3	3	1-1/2	1	2.4		2.4		
182T	5				2.6		2.4		
184T			2	1-1/2	2.4		2.4		
184T	5				2.6		2.4		
184T	7-1/2	5			3.0		3.0		
213T	7-1/2 - 10	7-1/2	3	2	3.0		3.0		
215T	10		5	3	3.0		3.0		
215T	15	10			3.8		3.8		
254T	15		7-1/2	5	3.8		3.8		
254T	20	15			4.4		4.4		
256T	20 - 25		10	7-1/2	4.4		4.4		
256T		20			4.6		4.4		
284T			15	10	4.6		4.4		
284T		25			5.0		4.4		
286T		30	20	15	5.4		5.2		
324T		40	25	20	6.0		6.0		
326T		50	30	25	6.8		6.8		
364T			40	30	6.8		6.8		
364T		60			7.4		7.4		
365T			50	40	8.2		8.2		
365T		75			9.0		8.6		
404T			60		9.0		8.0		
404T				50	9.0		8.4		
404T		100			10.0		8.6		
405T			75	60	10.0		10.0		
405T		100			10.0		8.6		
405T		125			11.5		10.5		
444T			100		11.0		10.0		
444T				75	10.5		9.5		
444T		125			11.0		9.5		
444T		150					10.5		
445T			125		12.5		12.0		
445T				100	12.5		12.0		
445T		150					10.5		
445T		200					13.2		

\*\* Sheave dimensions are based on the following:

- A. Motor nameplate horsepower and speed.
- B. Belt service factor of 1.6 with belts tightened to belt manufacturers recommendations.
- C. Speed reduction of 5:1.
- D. Mounting of sheave on motor shaft in Accordance with 14.7.
- E. Center-to-center distance between sheaves approximately equal to the diameter of the larger sheave.
- F. Calculations based upon standards covered by the
  - $\ddagger$  and  $\blacktriangle$  footnotes, as applicable.

- The width of the sheave shall not be greater than that required to transmit the indicated horsepower but in no case shall it be wider than 2(N-W) 0.25.
- As covered by Standard Specifications for Drives Using Narrow V-Belts (3V, 5V and 8V)<sup>1</sup>.
- # The width of the sheave shall be not greater than that required to transmit the indicated horsepower but in no case shall it be wider than (N-W).
- As covered by Engineering Standards Specifications for Drives Using Multiple V-Belts (A, B, C, D and E Cross Sections)<sup>1</sup>.



**Installation & Maintenance Manual**