

Inverter Duty Motors

Inverter Duty Motors / Vector Duty Motors

2000:1 Speed Range

With Encoder mounting provisions

Tech Information

Single Phase
ODP Motors

Single Phase
TEFC Motors

Three Phase
ODP Motors

Three Phase
TEFC Motors

Inverter Duty
Motors

Severe Duty
Motors

Purpose Motors
Definite

Brake Motors

Features:

- Class H inverter insulation system on LEESON models, Class F on Lincoln models
- No blower needed on 256T frame and smaller motors
- Constant torque operation from 0 to base RPM rating with vector drives
- C Face with rigid base through 100 HP on LEESON models, Lincoln models through 5 HP
- TEBC designs utilize 3-phase blower motors
- Normally closed thermostats
- Cast iron, Steel and Aluminum frame construction - see Notes
- Provisions for Encoder feedback devices - all LEESON models and Lincoln Q10 models
- **LEESON models, 180 frame and higher, include internal shaft grounding rings (SGRs)**
- Precision balanced rotors
- UL recognized and CSA certified
- 3-year warranty

Three Phase - Totally Enclosed - Rigid Base & Rigid C Face

For use with inverters only

HP	SYN RPM 60 Hz	NEMA Frame	▼ Catalog Number	Stock	List Price	Model Number	App. Wgt. (lbs)	Voltage	F. L. Amps @ 230 V	Max. RPM	Service Factor	"C" Dim. (Inches)	Inverter Speed Range	♥ Notes
1/3	1800	56C	LM10336	√	581	SRF4S0.33TC61Q20	26	230/460	1.6	4000	1.0	11.31	10:1	S, US, 13
1/2	1800	56C	LM24264	C/A	670	SRF4S0.5TC61Q20	24	230/460	2.4	4000	1.0	11.81	10:1	S, US, 13
1/2	1200	56HC	LM10338	√	795	SRF6S0.5TC61Q20	41	230/460	2.6	4000	1.0	12.32	10:1	S, US, 13
3/4	1800	56HC	LM10339	√	755	SRF4S0.75TC61Q20	25	230/460	3.0	4000	1.0	11.82	10:1	S, US, 13
1	1800	56HC	LM10340	√	1,452	SRF4S1TC61Q20	62	230/460	3.6	4000	1.0	12.32	10:1	S, US, 13
1	1800	143TC	810548.00	√	1,535	143THTN8037	61	230/460	3.0	5400	1.0	13.68	2000:1	C, US, 12
1	1800	145TC	LM26359	√	1,471	SSN4S1TC61Q10	62	230/460	4.0	5000	1.0	15.39	2000:1	S, US, 12
1	1200	182TC	LM06103	√	1,665	AAN6S1TC61Q10	78	230/460	3.6	4800	1.0	12.94	2000:1	A, US, 12
1	900	184TC	LM06105	C/A	2,077	AAN8S1TC61Q10	100	230/460	5.0	4800	1.2	16.57	2000:1	A, US, 12
1 1/2	1800	145TC	810547.00	√	1,691	145THTN8044	68	230/460	4.6	5400	1.0	14.68	2000:1	C, US, 12
1 1/2	1800	145TC	LM26233	C/A	1,633	SSN4S1.5TC61Q10	65	230/460	4.8	5000	1.0	15.39	2000:1	S, US, 12
1 1/2	1200	56HC	119796.00	√	845	C6T11FK18	45	230/460	5.7		1.0	13.31	2:1	S, US, 13
1 1/2	1200	145TC	122337.00	√	852	C145T11FK11	46	230/460	5.7		1.0	13.76	2:1	S, US, 13
2	1800	145TC	810546.00	√	1,766	145THTN8045	70	230/460	6.0	5400	1.0	14.68	2000:1	C, US, 12
2	1800	182TC	LM06113	D	1,773	AAN4S2TC61Q10	74	230/460	6.0	4800	1.0	15.57	2000:1	A, US, 12
2	1800	182TC	LM33591	√	1,773	AAN4S2TC61Q10AP26	74	230/460	8.2	4800	1.0	15.88	2000:1	A, MX, 12
3	1800	182TC	811320.00	√	2,110	182THTS8051	110	230/460	8.0	5400	1.0	16.68	2000:1	C, US, 12
3	1800	56HC	119797.00	√	912	C6T17FK116	45	230/460	7.6		1.0	12.81	2:1	S, US, 13
3	1800	145TC	122338.00	√	925	C145T17FK84	46	230/460	7.6		1.0	13.76	2:1	S, US, 13
3	1800	184TC	LM06119	D	2,061	AAN4S3TC61Q10	94	230/460	8.4	4800	1.0	16.57	2000:1	A, US, 12
3	1800	184TC	LM33492	√	2,061	AAN4S3TC61Q10AP26	94	230/460	8.4	4800	1.0	16.57	2000:1	A, MX, 12
3	1200	215TC	LM06121	C/A	3,288	AN5S3TC61Q10	135	230/460	12.0	4600	1.0	18.56	2000:1	A, US, 12

Shaded model numbers are cast iron frame

Continued on next page

▼ LM Numbers are Lincoln Models
 D - Item to be discontinued once inventory is depleted
 C/A - Check Availability
 Note 12 - TENV

♥ Note listing on inside back flap
 Specifications are subject to change without notice



Inverter Duty Motors

Inverter Duty Motors / Vector Duty Motors - 2000:1 Speed Range

With encoder mounting provisions

Three Phase - Totally Enclosed - Rigid Base & Rigid C Face

For use with inverters only

HP	SYN RPM 60 Hz	NEMA Frame	▼ Catalog Number	Stock	List Price	Model Number	App. Wgt. (lbs)	Voltage	F. L. Amps @ 230 V	Max. RPM	Service Factor	"C" Dim. (Inches)	Inverter Speed Range	♥Notes
5	1800	184TC	811322.00	√	2,338	184THFS8058	118	230/460	13.4	5400	1.0	17.69	2000:1	C, US, 12
5	1800	213TC	LM06125	√	2,365	AN4S5TC61Q10	115	230/460	15.6	4600	1.0	17.94	2000:1	A, US, 12
7 1/2	1800	213TC	810157.00	√	3,145	213THFS8070	180	230/460	21.0	4200	1.0	20.56	2000:1	C, US, 12
10	1800	215TC	810140.00	√	3,716	215THFS8070	290	230/460	26.0	4200	1.0	22.74	2000:1	C, US, 12
15	1800	254TC	810066.00	√	4,455	254THFA8060	320	230/460	39.0	4200	1.0	25.12	2000:1	C, US, 12
15	1200	284TC	810068.00	√	9,409	284THFA7090	440	230/460	40.0	3600	1.0	37.48	2000:1	C, US, 11
20	1800	256TC	810007.00	√	6,071	256THFA8070	435	230/460	52.0	4200	1.0	27.13	2000:1	C, US, 12
20	1200	286TC	810001.00	√	11,272	286THFA8090	450	230/460	52.4	3600	1.0	37.48	2000:1	C, US, 11
25	1800	284TC	810011.00	C/A	7,566	284THFA8060	438	230/460	65.0	3600	1.0	37.48	2000:1	C, US, 11
25	1200	324TC	810003.00	√	13,261	324THFA8090	620	230/460	67.0	3600	1.0	40.41	2000:1	C, US, 11
30	1800	286TC	810015.00	√	8,331	286THFA8040	520	230/460	74.0	4200	1.0	38.98	2000:1	C, US, 11
30	1200	326TC	810005.00	√	14,594	326THFA8090	700	230/460	82.0	3600	1.0	41.91	2000:1	C, US, 11
40	1800	324TC	810019.00	√	10,537	324THFA8050	620	230/460	100.0	3600	1.0	40.41	2000:1	C, US, 11
40	1200	364TC	810096.00	√	17,599	364THFS18079	975	230/460	104.0	2700	1.0	42.78	2000:1	C, US, 11
50	1800	326TC	810023.00	√	12,429	326THFA8040	640	230/460	120.0	3600	1.0	41.91	2000:1	C, US, 11
50	1200	365TC	810097.00	C/A	21,097	365THFS8397	1029	230/460	180.0	2700	1.0	43.78	2000:1	C, US, 11
60	1800	364TC	810027.00	√	15,997	364THFS8059	975	230/460	147.0	2700	1.0	42.78	2000:1	C, US, 11
60	1200	404TC	810098.00	√	23,405	404THFS8378	1322	230/460	142.0	2700	1.0	46.72	2000:1	C, US, 11
75	1800	365TC	810031.00	√	19,182	365THFS8074	1050	230/460	180.0	2700	1.0	43.78	2000:1	C, US, 11
75	1200	405TC	810099.00	C/A	28,517	405THFS8386	1350	230/460	180.0	2700	1.0	49.28	2000:1	C, US, 11
100	1800	405TC	810087.00	C/A	23,369	405THFS8329	1400	230/460	230.0	2700	1.0	49.28	2000:1	C, US, 11
100	1200	444TC	811367.00	C/A	32,422	444THFN8389	2050	230/460	250.0	2700	1.0	52.72	2000:1	C, US, 11
125	1800	444T	811369.00	C/A	29,471	444THFN8050	2000	460	138*	2700	1.0	52.72	2000:1	C, US, 11
150	1800	445T	811371.00	C/A	33,437	445THFN8334	2321	460	170*	2700	1.0	54.72	2000:1	C, US, 11
200	1800	445T	810503.00	C/A	39,580	445THFN8335	2450	460	230*	2700	1.0	54.72	2000:1	C, US, 11
250	1800	449T	811516.00	C/A	52,438	449THFS8328	3210	460	295*	2700	1.0	63.21	2000:1	C, US, 11
300	1800	449T	811529.00	C/A	66,471	449THFS8329	3410	460	330*	2700	1.0	63.21	2000:1	C, US, 11
350	1800	449T	811530.00	C/A	81,079	449THFS8330	3520	460	385*	2700	1.0	63.21	2000:1	C, US, 11

Shaded model numbers are cast iron frame

♥ Note listing on inside back flap
Specifications are subject to change without notice

*FL. Amps at 460 Volts

▼ LM Numbers are Lincoln Models

D - Item to be discontinued once inventory is depleted

C/A - Check Availability

Note 11 - TEBC

Note 12 - TENV



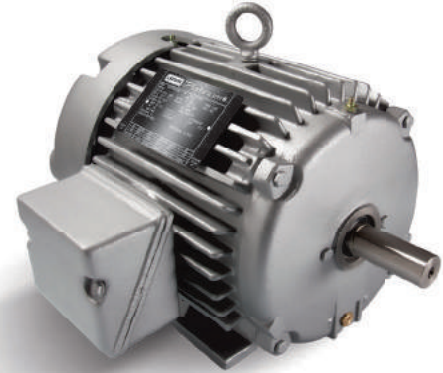
NEW!

Inverter Duty Motors Platinum Permanent Magnet AC Motors

Commercial, Rolled Steel Frame (NEMA S56C frame models)

Features:

- Meets or exceeds NEMA Premium® (IE3)
- Class F IRIS™ insulation system
- 20:1 Constant Torque open-loop (1000:1 closed-loop)
- IP43 enclosure (IP54 and IP55 available)
- Totally enclosed non-ventilated
- Sealed ball bearing
- High power density, low weight design
- Provisions for optional Shaft Grounding Ring
- 3-year warranty
- Requires an AC inverter for operation



Industrial, Cast Iron Frame (NEMA 182-286 frame models)

Features:

- Ultra Efficient™ Premium-Plus exceeds NEMA Premium® (IE4)
- Class H IRIS™ insulation system
- Cast iron construction for rigidity and reduced vibration
- Severe Duty, TEFC
- Normally closed thermostats (One per phase, Class F)
- High power density, low weight design
- UL, CSA and CE
- Optional terminal block
- Provisions for shaft grounding ring
- 3-year warranty
- Requires an AC inverter for operation

TENV and TEFC Three Phase C Face With Base

HP	SYN RPM 60 Hz	NEMA Frame	▼ Catalog Number	Stock	List Price	Model Number	App. Wgt. (lbs)	Voltage	Hertz	F. L. Amps	Nominal EFF	Torque (LB-FT)	"C" Dim. (Inches)	♥Notes
1/4	1800	S56C	103756.00	√	484	48PNRA20202	13	230/460	-	-	-	-	-	S, MX
1/3	1800	S56C	103757.00	√	571	48PNRA20203	13	230/460	-	-	-	-	-	S, MX
1/2	1800	S56C	103758.00	√	687	48PNRA20204	13	230/460	91	1.9/0.8	83.5	1.5	7.68	S, MX
3/4	1800	S56C	103759.00	√	735	48PNRA20205	16	230/460	-	-	-	-	-	S, MX
1	1800	S56C	103760.00	√	797	48PNRA20206	18	230/460	91	3.44/1.71	85.3	2.9	8.68	S, MX
1.5	1800	S56C	104008.00	√	969	48PNRA20207	23	230/460	91	5.4/2.7	86.1	4.4	9.68	S, MX
2	1800	S56C	103761.00	√	1,283	48PNRA20208	28	230/460	91	6.32/3.16	86.5	5.8	10.68	S, MX
3	1800	182TC	132293.00	√	3,028	182TPFSA20017	99	460	150	3.9	91.7	8.8	16.63	C, US
5	1800	184TC	132294.00	√	3,866	184TPFSA20018	108	460	150	6.4	91.7	14.6	16.63	C, US
7.5	1800	213TC	140840.00	√	4,689	213TPFSA20027	152	460	150	9.4	93.0	21.9	20.16	C, US
10	1800	215TC	140841.00	√	4,900	215TPFSA20028	166	460	150	11.7	93.6	29.2	20.16	C, US
15	1800	254TC	825201.00	√	5,613	254TPFSA20057	204	460	120	18.0	94.5	43.8	25.77	C, US
20	1800	256TC	825202.00	√	5,972	256TPFSA20058	253	460	120	24.0	95.0	58.3	25.77	C, US
25	1800	284TC	825203.00	√	7,167	284TPFSA20059	396	460	120	30.0	95.0	72.9	26.21	C, US
30	1800	286TC	825204.00	√	7,331	286TPFSA20060	416	460	120	35.5	95.4	87.5	27.71	C, US
40	1800	286TC	825387.00	√	8,912	286TPFSA20125	490	460	120	47.5	95.8	116.7	27.71	C, US

Shaded model numbers are cast iron frame

♥ Note listing on inside back flap
Specifications are subject to change without notice





Washguard® Motors
Premium All Stainless Motors
with Shaft Grounding Rings (SGRs)

Explosion Proof
Motors

Automotive
Duty Motors

Pump
Motors

Washguard®
Motors

Agricultural
Motors

HVAC / Fan
Motors

Special Voltage
Motors

Definite
Purpose Motors

Brake Motors

General Specifications:

Same design features as our standard Premium Stainless and Extreme Duck motors only having a built-in Shaft Grounding Ring that are designed to protect motors that are used in applications that are using AC inverters to control the speed of the motors. They eliminate the stray voltages that may damage the motor's bearings.

Premium Washguard® All-Stainless Motors
With Shaft Grounding Rings (SGRs)

Three Phase - Standard, EPAct & NEMA Premium Ratings
Three-Phase - TENV/TEFC - C Face With Base

HP	SYN RPM 60 Hz	NEMA Frame	Catalog Number	Stock	List Price	Model Number	App. Wgt. (lbs)	Voltage	F. L. Amps @ 230 V	% F.L. EFF.	Service Factor	"C" Dim. (Inches)	♥Notes
1/2	1800	56HC	117901.00	√	1,557	CZ6T17VK53	35	230/460	1.6	78.5	1.15	12.54	S, US, 12
3/4	1800	56HC	117902.00	√	1,609	CZ6T17VK54	41	230/460	2.3	80.0	1.15	13.04	S, US, 12
1	1800	56HC	117903.00	D	1,685	CZ6T17WK38	39	230/460	3.1	82.5	1.15	13.13	S, US, 12
1	1800	56C	119500.00	√	1,820	CZ6T17WK48	41	230/460	3.2	85.5	1.15	11.94	S, US, 13
1	1800	143TC	122029.00	D	1,643	CZ143T17VK10	44	230/460	3.0	81.5	1.15	13.61	S, US, 12
1	1800	143TC	122215.00	√	1,875	CZ143T17WK21		230/460	3.2	85.5	1.15	12.00	S, US, 13
1 1/2	1800	56HC	117904.00	D	1,720	CZ6T17WK40	49	230/460	4.4	84.0	1.15	13.63	S, US, 13
1 1/2	1800	56HC	119501.00	√	1,893	CZ6T17WK49		230/460	4.8	86.5	1.15	12.94	S, US, 13
1 1/2	1800	145TC	122030.00	√	1,957	CZ145T17WK52	49	230/460	4.4	86.5	1.15	13.69	S, US, 13
2	1800	56HC	117905.00	D	2,009	CZ6T17WK39	50	230/460	5.6	84.0	1.15	13.63	S, US, 13
2	1800	56HC	119502.00	√	2,210	CZ6T17WK50		230/460	5.8	86.5	1.15	13.44	S, US, 13
2	1800	145TC	122031.00	√	2,288	CZ145T17WK53	50	230/460	5.6	86.5	1.25	13.69	S, US, 13

230/460 volt motors are suitable for use at 208 volts

♥ Note listing on inside back flap
 Specifications are subject to change without notice

Green items are Premium Efficient

D - Item to be discontinued once inventory is depleted
 Note 12 - TENV





Washguard® Motors

Extreme Duck Ultra Motors with Shaft Grounding Rings (SGRs)

SGRs help prevent bearing damage when running motors with AC Controls

Three Phase - Totally Enclosed - Rigid C Face

HP	SYN RPM 60 Hz	NEMA Frame	Catalog Number	Stock	List Price	Model Number	App. Wgt. (lbs)	Voltage	F. L. Amps @ 230 V	% F.L. EFF.	Service Factor	"C" Dim. (Inches)	♥Notes
1/2	1800	56C	117906.00	√	1,697	CZ6T17VK55	40	230/460	1.6	78.5	1.15	10.72	S, US, 12
3/4	1800	56C	117907.00	√	1,756	CZ6T17VK56	47	230/460	2.3	80.0	1.15	11.22	S, US, 12
1	1800	56C	117908.00	D	1,794	CZ6T17VK57	50	230/460	3.0	81.5	1.15	11.97	S, US, 12
1	1800	56C	119527.00	√	1,920	CZ6T17FK112	55	230/460	3.2	85.5	1.15	11.97	S, US, 13
1 1/2	1800	56C	117909.00	D	1,878	CZ6T17WK41	56	230/460	4.4	84.0	1.15	11.69	S, US, 13
1 1/2	1800	56C	119528.00	√	1,962	CZ6T17WK389	58	230/460	4.8	85.5	1.15	12.69	S, US, 13
1 1/2	1800	145TC	122032.00	D	1,878	CZ143T17WK20	56	230/460	4.4	84.0	1.15	11.25	S, US, 13
1 1/2	1800	145TC	122221.00	√	1,975	CZ143T17WK23	59	230/460	4.8	86.5	1.15	12.75	S, US, 13
2	1800	56C	117910.00	D	2,177	CZ6T17WK42	57	230/460	5.6	84.0	1.15	12.69	S, US, 13
2	1800	56C	119529.00	√	2,293	CZ6T17WK55	61	230/460	5.8	86.5	1.15	13.19	S, US, 13
2	1800	145TC	122033.00	D	2,177	CZ145T17WK54	57	230/460	5.6	84.0	1.15	12.50	S, US, 13
2	1800	145TC	122222.00	√	2,293	CZ145T17WK60	62	230/460	5.8	86.5	1.15	13.25	S, US, 13
3	3600	56C	119205.00	D	2,325	CZ6T34WK27	62	230/460	7.6	85.5	1.15	12.69	S, US, 13
3	3600	56C	119530.00	√	2,390	CZ6T34WK36	64	230/460	8.0	86.5	1.15	13.19	S, US, 13

230/460 volt motors are suitable for use at 208 volts

♥ Note listing on inside back flap
Specifications are subject to change without notice

Green items are Premium Efficient

D - Item to be discontinued once inventory is depleted
Note 12 - TENV

Three Phase - Totally Enclosed - C Face Less Base

HP	SYN RPM 60 Hz	NEMA Frame	Catalog Number	Stock	List Price	Model Number	App. Wgt. (lbs)	Voltage	F. L. Amps @ 230 V	% F.L. EFF.	Service Factor	"C" Dim. (Inches)	♥Notes
3	3600	56C	119206.00	D	2,307	CZ6T34WC23	61	230/460	7.6	85.5	1.15	12.69	S, US, 13
3	3600	56C	119531.00	√	2,372	CZ6T34WC34	62	230/460	8.0	86.5	1.15	13.19	S, US, 13
3	1800	56C	122118.00	D	2,325	CZ145T17WC42	61	230/460	8.6	82.5	1.15	13.19	S, US, 13

230/460 volt motors are suitable for use at 208 volts

♥ Note listing on inside back flap
Specifications are subject to change without notice

Green items are Premium Efficient

D - Item to be discontinued once inventory is depleted
Note 12 - TENV
Note: No Premium Eff. replacement for model 122118.00



Explosion Proof Motors

Automotive Duty Motors

Pump Motors

Washguard® Motors

Agricultural Motors

HVAC / Fan Motors

Special Voltage Motors

Definite Purpose Motors

Brake Motors

NEW! 6-Pole Ratings

HVAC - Fan Motors TEAO Cooling Tower Single Speed Motors



Applications:

Cooling towers, fan and blowers, and other severe duty environments where long life and high efficiency are desired.

Features:

- Complete cast iron construction for rigidity and reduced vibration
- Epoxy painted
- Severe duty treatment of internal parts
- Class F insulation
- F-1 / F-2 capable
- Re-greaseable bearings
- Brass T-drain installed - both ends at 6:00
- Inpro Shaft seal protected
- **Shaft grounding ring (SGRs) installed**
- Inverter rated IRIS™ insulation system
- 10:1 constant and variable torque rated
- Extra nameplate with CE for external mounting
- Designed for shaft up mounting
- 3-year warranty
- 1.15 S.F. under sine wave power

Three Phase - TEAO - Rigid Base

HP	RPM 60 Hz	NEMA Frame	Catalog Number	Stock	List Price	Model Number	App. Wgt. (lbs)	Voltage	FL Amps @ 230V	% FL EFF.	"C" Dim. (Inches)	♥Notes
3	1800	182T	824528.00	√	1,574	182TTTN16569	123	230/460	8.0	90.2	13.82	C, US
3	1200	213T	824554.00	√	2,066	213TTTN16585	225	230/460	8.8	89.5	17.47	C, US
5	1800	184T	824529.00	√	1,678	184TTTN16542	155	230/460	12.4	90.2	15.82	C, US
5	1200	215T	824555.00	√	2,078	215TTTN16580	300	230/460	13.8	89.5	17.47	C, US
7 1/2	1800	213T	824530.00	√	2,158	213TTTN16536	225	230/460	19.2	91.7	17.47	C, US
7 1/2	1200	254T	824556.00	√	3,288	254TTTNA16580	240	230/460	19.8	91.0	22.56	C, US
10	1800	215T	824531.00	√	2,260	215TTTN16537	300	230/460	25.0	91.7	20.47	C, US
10	1200	256T	824557.00	√	3,494	256TTTNA16577	400	230/460	26.2	91.0	24.31	C, US
15	1800	254T	824532.00	√	2,938	254TTTNA14533	240	230/460	39.0	91.0	20.95	C, US
15	1200	284T	824558.00	√	3,780	284TTTNA16578	500	230/460	41.0	91.7	26.97	C, US
20	1800	256T	824533.00	√	3,105	256TTTNA14533	400	230/460	50.0	91.0	22.70	C, US
20	1200	286T	824559.00	√	4,179	286TTTNA16576	500	230/460	53.5	91.7	26.97	C, US
25	1800	284T	824534.00	√	3,692	284TTTNA14536	500	230/460	63.0	92.4	26.97	C, US
25	1200	324T	824560.00	√	5,819	324TTTS16579	550	230/460	65.0	93.0	26.14	C, US
30	1800	286T	824535.00	√	4,305	286TTTNA14531	500	230/460	74.0	92.4	26.19	C, US
30	1200	326T	824561.00	√	5,837	326TTTS16578	600	230/460	77.0	93.0	27.64	C, US
40	1800	324T	824536.00	√	5,581	324TTTNA14532	550	230/460	100.0	93.0	28.10	C, US
40	1200	364T	824562.00	√	9,892	364TTTS16576	850	230/460	100.0	94.1	29.01	C, US
50	1800	326T	824537.00	√	7,029	326TTTNA14532	600	230/460	122.0	93.0	29.60	C, US
50	1200	365T	824563.00	√	10,190	365TTTS16578	1000	230/460	123.0	94.5	30.01	C, US
60	1800	364T	824538.00	√	9,837	364TTTS14531	850	230/460	144.0	93.6	28.88	C, US
60	1200	404T	824564.00	√	13,206	404TTTS16576	1250	230/460	144.0	94.5	34.38	C, US
75	1800	365T	824539.00	√	12,246	365TTTS14533	1000	230/460	178.0	94.1	29.88	C, US
75	1200	405T	824565.00	√	13,890	405TTTS16578	1250	230/460	179.0	95.0	34.38	C, US
100	1800	405T	824540.00	√	15,164	405TTTS14531	1250	230/460	228.0	94.5	34.25	C, US
100	1200	444T	824566.00	√	20,276	444TTTN16578	1990	230/460	240.0	95.4	40.13	C, US
125	1800	444T	824541.00	√	19,522	444TTTN14531	1990	460	143*	94.5	40.03	C, US
125	1200	445T	824567.00	√	22,540	445TTTN16579	2343	460	148 *	95.4	40.05	C, US
150	1800	445T	824542.00	√	23,246	445TTTN14532	2343	460	172*	95.0	40.13	C, US
150	1200	445T	824568.00	√	25,493	445TTTN16578	2556	460	181 *	95.8	40.13	C, US
200	1800	445T	824543.00	√	27,746	445TTTN14533	2556	460	225*	95.0	40.13	C, US
200	1200	449T	824569.00	C/A	32,398	449TTTS16577	2409	460	240 *	95.8	48.62	C, US
250	1800	449T	824544.00	√	26,812	449TTTS14531	2409	460	290*	95.0	48.62	C, US
250	1200	449T	824570.00	C/A	35,890	449TTTS16576	2409	460	300 *	95.8	48.62	C, US

* - Amps at 460 Volts

♥ Note listing on inside back flap
Specifications are subject to change without notice



Explosion Proof
Motors

Automotive
Duty Motors

Pump
Motors

Washguard
Motors

Agricultural
Motors

HVAC / Fan
Motors

Special Voltage
Motors

Definite
Purpose Motors

Brake Motors