



WorldWide Electric Corporation
3540 Winton Place
Rochester, NY 14623 USA
Phone: 800-808-2131
www.worldwideelectric.net

**ELECTRIC
MOTORS**

2020-2021

General Purpose Motors

TC Frame
Single-Phase & Three-Phase



PAGES 2-3

T Frame
Three-Phase

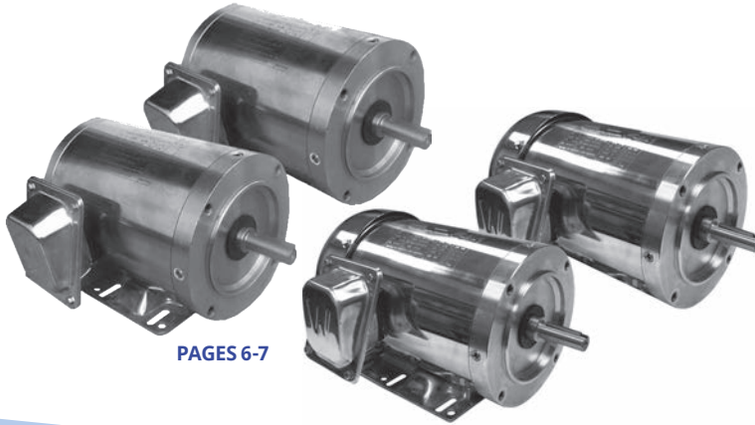


Jet Pump Motors
Three-Phase



PAGES 4-5

**Stainless Steel / Washdown
Duty Motors**
Three-Phase



PAGES 6-7

**Permanent Magnet DC
Motors and Controls**
Single-Phase & Three-Phase



PAGES 8-9



56 Frame & 56C Frame Fractional HP Motors

Suitable for All General Purpose Applications

56C Frame Motors



General Purpose Motors

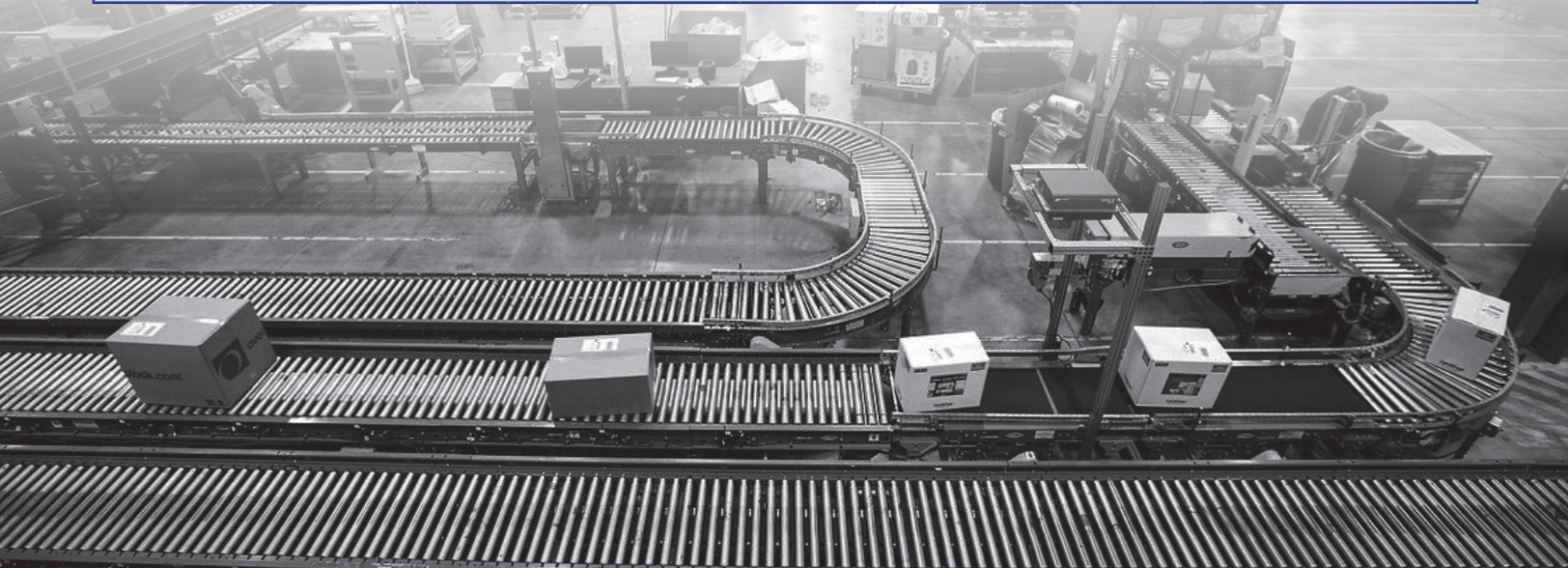
TEFC Enclosure ▪ C-Face ▪ Removable Base ▪ Single-Phase ▪ 115/208-230 Volt

Product Specifications

- 1/3 - 2 HP
- 3600 and 1800 RPM
- 115/208-230 volt
- Totally Enclosed Fan Cooled (TEFC) Enclosure
- 1.15 service factor
- Class F insulation
- C-face with Removable Base
- Capacitor start / induction run (1/3 - 1 HP)
- Capacitor start / capacitor run (1.5 - 2 HP) for reduced amperage and high torque
- Vacuum Pressure Impregnation (VPI) System
- Anti-rust film applied to rotor
- Improved shaft seal on drive-end protects drive-end bearing from moisture and contaminants
- IP43 Protection



HP	RPM	Voltage	Frame	Model Number	List Price	FL Amps (A)	FL Eff. (%)	Approx. Wt. (lbs.)	Notes
1/3	3600	115/208-230	56C	NT13-36-56CB	\$288.76	2.7	59.5	21	
	1800	115/208-230	56C	NT13-18-56CB	\$296.74	2.6	63.0	22	
1/2	3600	115/208-230	56C	NT12-36-56CB	\$304.79	3.3	63.0	23	
	1800	115/208-230	56C	NT12-18-56CB	\$312.64	3.6	64.5	25	
3/4	3600	115/208-230	56C	NT34-36-56CB	\$313.38	4.6	66.5	27	
	1800	115/208-230	56C	NT34-18-56CB	\$340.28	5.0	67.0	29	
1	3600	115/208-230	56C	NT1-36-56CB	\$342.87	5.8	69.5	30	
	1800	115/208-230	56C	NT1-18-56CB	\$379.65	6.5	70.0	36	
1.5	3600	115/208-230	56C	NT1.5-36-56CB	\$428.60	6.5	77.0	31	
	1800	115/208-230	56C	NT1.5-18-56CB	\$479.45	7.3	77.0	37	
2	3600	115/208-230	56C	NT2-36-56CB	\$472.42	8.5	79.5	37	
	1800	115/208-230	56C	NT2-18-56CB	\$583.34	9.8	79.0	44	



56C Frame Motors



General Purpose Motors

TEFC Enclosure ▪ Rigid Base & C-Face ▪ Three-Phase ▪ 208-230/460 Volt

Product Specifications

- Rigid Base: 1/2 - 2 HP; 1800 RPM
- C-Face: 1/3 - 3 HP; 3600 and 1800 RPM
- 208-230/460 volt
- Totally Enclosed Fan Cooled (TEFC) Enclosure
- 1.15 service factor
- Class F insulation
- Premium efficiency (1-3 HP)
- Vacuum Pressure Impregnation (VPI) System
- Anti-rust film applied to rotor
- Improved shaft seal on drive-end protects drive-end bearing from moisture and contaminants
- Inverter rated, 4:1 CT / 10:1 VT
- Suitable for 50 Hz with 1.0 SF
- IP43 Protection



HP	RPM	Voltage	Frame	Model Number	List Price	FL Amps (A)	FL Eff. (%)	Approx. Wt. (lbs.)	Notes
Rigid Base									
1/2	1800	208-230/460	56	NAT12-18-56	\$279.88	0.95	70.0	19	
3/4	1800	208-230/460	56	NAT34-18-56	\$299.47	1.3	73.0	22	
1	1800	208-230/460	56	NATE1-18-56	\$370.97	1.61	85.5	35	P
1.5	1800	208-230/460	56	NATE1.5-18-56	\$437.99	2.26	86.5	43	P
2	1800	208-230/460	56	NATE2-18-56	\$521.89	2.96	86.5	49	P
C-Face ▪ Removable Base									
1/3	3600	208-230/460	56C	NAT13-36-56CB	\$248.67	0.65	60.0	18	
	1800	208-230/460	56C	NAT13-18-56CB	\$270.72	0.72	67.0	18	
1/2	3600	208-230/460	56C	NAT12-36-56CB	\$259.54	0.85	67.5	19	
	1800	208-230/460	56C	NAT12-18-56CB	\$287.50	0.95	70.0	19	
3/4	3600	208-230/460	56C	NAT34-36-56CB	\$270.32	1.2	71.5	21	
	1800	208-230/460	56C	NAT34-18-56CB	\$311.75	1.3	73.0	22	
1	3600	208-230/460	56C	NATE1-36-56CB	\$377.70	1.5	77.0	23	P
	1800	208-230/460	56C	NATE1-18-56CB	\$409.23	1.61	85.5	35	P
1.5	3600	208-230/460	56C	NATE1.5-36-56CB	\$427.67	1.98	84.0	31	P
	1800	208-230/460	56C	NATE1.5-18-56CB	\$518.68	2.26	86.5	43	P
2	3600	208-230/460	56C	NATE2-36-56CB	\$472.64	2.61	85.5	34	P
	1800	208-230/460	56C	NATE2-18-56CB	\$578.12	2.96	86.5	59	P
3	3600	208-230/460	56C	NATE3-36-56CB	\$546.73	3.69	86.5	39	P
C-Face ▪ Round Body									
1/3	1800	208-230/460	56C	NAT13-18-56CRD	\$270.72	0.72	67.0	18	
1/2	1800	208-230/460	56C	NAT12-18-56CRD	\$287.50	0.95	70.0	19	
3/4	1800	208-230/460	56C	NAT34-18-56CRD	\$311.75	1.3	73.0	22	
1	3600	208-230/460	56C	NATE1-36-56CRD	\$377.70	1.5	77.0	23	P
	1800	208-230/460	56C	NATE1-18-56CRD	\$409.23	1.61	85.5	35	P
1.5	3600	208-230/460	56C	NATE1.5-36-56CRD	\$427.67	1.98	84.0	31	P
	1800	208-230/460	56C	NATE1.5-18-56CRD	\$518.68	2.26	86.5	43	P
2	3600	208-230/460	56C	NATE2-36-56CRD	\$472.64	2.61	85.5	34	P
	1800	208-230/460	56C	NATE2-18-56CRD	\$578.12	2.96	86.5	59	P
3	3600	208-230/460	56C	NATE3-36-56CRD	\$546.73	3.69	86.5	39	P

Additional Product Notes

- P: NATE models are premium efficiency
- When using any motor with a variable frequency drive, take precautions to eliminate or reduce shaft currents in order to prolong bearing life.

Jet Pump Motors



Jet Pump Motors

TEFC Enclosure ▪ C-Face ▪ Removable Base ▪ Single-Phase ▪ 115/208-230 Volt

Product Specifications

- 1/3 - 2 HP
- 3600 RPM
- 115/208-230 volt
- Totally Enclosed Fan Cooled (TEFC) Enclosure
- 1.15 SF
- Class F insulation
- C-face with Removable Base
- Capacitor start / induction run (1/3 - 1 HP)
- Capacitor start / capacitor run (1.5 - 2 HP) for reduced amperage and high torque
- Vacuum Pressure Impregnation (VPI) System
- Anti-rust film applied to rotor
- Improved shaft seal on drive-end protects drive-end bearing from moisture and contaminants
- Automatic overload
- 56J - Threaded Shaft
- 56C - Keyed Shaft
- IP43 Protection



HP	RPM	Voltage	Frame	Model Number	List Price	FL Amps (A)	FL Eff. (%)	Approx. Wt. (lbs.)	Notes
1/3	3600	115/208-230	56C	NTJ13-36-56CB	\$275.80	2.5	58.0	20	
	3600	115/208-230	56J	NTJ13-36-56JB	\$282.36	2.5	58.0	20	
1/2	3600	115/208-230	56C	NTJ12-36-56CB	\$287.81	3.3	61.0	21	
	3600	115/208-230	56J	NTJ12-36-56JB	\$294.31	3.3	61.0	21	
3/4	3600	115/208-230	56C	NTJ34-36-56CB	\$312.48	4.5	64.0	26	
	3600	115/208-230	56J	NTJ34-36-56JB	\$318.93	4.5	64.0	26	
1	3600	115/208-230	56C	NTJ1-36-56CB	\$331.11	5.7	69.0	29	
	3600	115/208-230	56J	NTJ1-36-56JB	\$337.62	5.7	69.0	29	
1.5	3600	115/208-230	56C	NTJ1.5-36-56CB	\$400.63	6.5	72.0	31	
	3600	115/208-230	56J	NTJ1.5-36-56JB	\$407.09	6.5	72.0	31	
2	3600	115/208-230	56C	NTJ2-36-56CB	\$434.29	8.6	75.0	37	
	3600	115/208-230	56J	NTJ2-36-56JB	\$440.76	8.6	75.0	37	



Jet Pump Motors



Jet Pump Motors

TEFC Enclosure ▪ C-Face ▪ Removable Base ▪ Three-Phase ▪ 208-230/460 Volt

Product Specifications

- 1/3 - 3 HP
- 3600 RPM
- 208-230/460 Volt
- Totally Enclosed Fan Cooled (TEFC) Enclosure
- 1.15 SF
- Class F insulation
- C-face with Removable Base
- Vacuum Pressure Impregnation (VPI) System
- Anti-rust film applied to rotor
- Improved shaft seal on drive-end protects drive-end bearing from moisture and contaminants
- Automatic overload
- 56J = Threaded Shaft
- 56C - Keyed Shaft
- IP43 Protection
- Premium Efficiency (1-3 HP)
- Suitable for 50 Hz with 1.0 SF



HP	RPM	Voltage	Frame	Model Number	List Price	FL Amps (A)	FL Eff. (%)	Approx. Wt. (lbs.)	Notes
1/3	3600	208-230/460	56C	NATJ13-36-56CB	\$244.56	0.65	57.0	18	
	3600	208-230/460	56J	NATJ13-36-56JB	\$251.81	0.65	57.0	18	
1/2	3600	208-230/460	56C	NATJ12-36-56CB	\$252.83	0.85	62.0	19	
	3600	208-230/460	56J	NATJ12-36-56JB	\$260.00	0.85	62.0	19	
3/4	3600	208-230/460	56C	NATJ34-36-56CB	\$277.60	1.2	67.0	22	
	3600	208-230/460	56J	NATJ34-36-56JB	\$284.77	1.2	67.0	22	
1	3600	208-230/460	56C	NATJE1-36-56CB	\$302.13	1.5	77.0	23	P
	3600	208-230/460	56J	NATJE1-36-56JB	\$309.31	1.5	77.0	23	P
1.5	3600	208-230/460	56C	NATJE1.5-36-56CB	\$383.29	1.98	84.0	31	P
	3600	208-230/460	56J	NATJE1.5-36-56JB	\$390.52	1.98	84.0	31	P
2	3600	208-230/460	56C	NATJE2-36-56CB	\$401.53	2.61	85.5	34	P
	3600	208-230/460	56J	NATJE2-36-56JB	\$408.69	2.61	85.5	34	P
3	3600	208-230/460	56J	NATJE3-36-56JB	\$521.01	3.69	86.5	39	P

Additional Product Notes

- P: NATE models are premium efficiency
- When using any motor with a variable frequency drive, take precautions to eliminate or reduce shaft currents in order to prolong bearing life.



Stainless Steel / Washdown Duty Motors



Stainless Steel / Washdown Duty Motors

TENV Enclosure ▪ C-Face ▪ Rigid Base & Round Body ▪ Three-Phase ▪ 208-230/460 Volt

Product Specifications

- 1/3 - 3/4 HP
- 1800 RPM
- 208-230/460 volt
- Totally Enclosed Non-Ventilated (TENV) Enclosure
- IP56 Protection
- 1.15 SF
- Class F insulation
- C-face with Feet and Round Body (Footless)
- 304 stainless steel frame, end bracket and junction box
- Stainless steel shaft
- Anti-rust film applied to rotor
- Double lip seals with an additional shaft slinger on the drive-end
- O-Ring installed on endbells to prevent moisture intrusion
- Inverter duty
- Suitable for 50 Hz with 1.0 SF
- Stainless Steel Cord Connector Included



HP	RPM	Voltage	Frame	Model Number	List Price	FL Amps (A)	FL Eff. (%)	Approx. Wt. (lbs.)	Notes
Rigid Base									
1/3	1800	208-230/460	56C	WSSNV13-18-56CB	\$680.76	0.7	82.5	28	
1/2	1800	208-230/460	56C	WSSNV12-18-56CB	\$709.52	0.8	82.5	31	
3/4	1800	208-230/460	56C	WSSNV34-18-56CB	\$757.02	1.2	82.5	33	
Round Body									
1/3	1800	208-230/460	56C	WSSNV13-18-56CRD	\$646.73	0.7	82.5	28	
1/2	1800	208-230/460	56C	WSSNV12-18-56CRD	\$674.05	0.8	82.5	31	
3/4	1800	208-230/460	56C	WSSNV34-18-56CRD	\$719.17	1.2	82.5	33	

Additional Product Notes

- When using any motor with a variable frequency drive, take precautions to eliminate or reduce shaft currents in order to prolong bearing life.



Stainless Steel / Washdown Duty Motors



Stainless Steel / Washdown Duty Motors

TEFC Enclosure ▪ C-Face ▪ Rigid Base & Round Body ▪ Three-Phase ▪ 208-230/460 Volt

Product Specifications

- 1/3 - 2 HP
- 3600 and 1800 RPM
- 208-230/460 volt
- Totally Enclosed Fan Cooled (TEFC) Enclosure
- IP56 Protection
- 1.15 SF
- Class F insulation
- Premium efficiency (1-2 HP)
- C-face - rigid base and round body
- 304 stainless steel frame, end bracket and junction box
- Stainless steel shaft
- Anti-rust film applied to rotor
- Double lip seals on both ends of the motor with an additional shaft slinger on the drive-end
- O-Ring installed on endbells to prevent moisture intrusion
- Inverter duty
- Suitable for 50 Hz with 1.0 SF



HP	RPM	Voltage	Frame	Model Number	List Price	FL Amps (A)	FL Eff. (%)	Approx. Wt. (lbs.)	Notes
Rigid Base									
1/3	1800	208-230/460	56C	WSS13-18-56CB	\$639.92	0.7	82.5	28	
1/2	3600	208-230/460	56C	WSS12-36-56CB	\$659.90	0.9	77.0	29	
	1800	208-230/460	56C	NAWSS12-18-56CB	\$743.90	0.8	82.5	31	
3/4	3600	208-230/460	56C	WSS34-36-56CB	\$683.41	1.2	73.0	33	
	1800	208-230/460	56C	NAWSS34-18-56CB	\$765.32	1.2	82.5	33	
1	1800	208-230/460	56C	NAWSSE1-18-56CB	\$904.50	1.56	85.5	44	P
1.5	1800	208-230/460	56C	NAWSSE1.5-18-56CB	\$1,001.58	2.27	86.5	58	P
2	1800	208-230/460	56C	NAWSSE2-18-56CB	\$1,041.59	2.97	86.5	64	P
Round Body									
1/3	1800	208-230/460	56C	WSS13-18-56CRD	\$607.92	0.7	82.5	28	
1/2	1800	208-230/460	56C	WSS12-18-56CRD	\$633.61	0.8	82.5	31	
3/4	1800	208-230/460	56C	WSS34-18-56CRD	\$676.03	1.2	82.5	33	

Additional Product Notes

- P: NAWSSE models are premium efficiency
- When using any motor with a variable frequency drive, take precautions to eliminate or reduce shaft currents in order to prolong bearing life.

Permanent Magnet DC Motors



Permanent Magnet DC Motors

TENV / TEFC Enclosure ▪ C-Face ▪ Removable Base ▪ 90, 180, 12 and 24 Volt

Product Specifications

- 1/4 - 2 HP
- 1800 RPM
- 90, 180, 12 and 24 volt
- Totally Enclosed Non-Ventilated (TENV) Enclosure (1/4 - 1/2 HP)
- Totally Enclosure Fan Cooled (TEFC) Enclosure - (3/4 - 2 HP)
- IP54 Protection
- 1.0 SF
- Class F insulation
- C-face with Removable Base
- 20:1 speed range at constant torque
- High starting torque
- 12 volt and 24 volt models used in applications where low voltage DC power is supplied by batteries or generators



HP	RPM	Voltage	Frame	Model Number	List Price	FL Amps (A)	FL Eff. (%)	Approx. Wt. (lbs.)	Notes
90 Volt and 180 Volt									
1/4	1800	90	56C	WPMDC14-18-90V-56CB	\$312.63	2.9	80.0	17	X
1/3	1800	90	56C	WPMDC13-18-90V-56CB	\$334.19	3.5	82.0	19	X
	1800	180	56C	WPMDC13-18-180V-56CB	\$330.60	1.8	82.0	19	X
1/2	1800	90	56C	WPMDC12-18-90V-56CB	\$427.62	5.2	82.0	22	X
	1800	180	56C	WPMDC12-18-180V-56CB	\$424.07	2.6	82.0	22	X
3/4	1800	90	56C	WPMDC34-18-90V-56CB	\$485.87	7.8	82.0	28	X
	1800	180	56C	WPMDC34-18-180V-56CB	\$481.53	3.9	82.0	28	X
1	1800	90	56C	WPMDC1-18-90V-56CB	\$638.56	10.4	82.0	32	X
	1800	180	56C	WPMDC1-18-180V-56CB	\$638.56	5.2	82.0	32	X
1.5	1800	90	56C	WPMDC1.5-18-90V-56CB	\$587.13	15.4	83.0	38	X
	1800	180	56C	WPMDC1.5-18-180V-56CB	\$582.11	7.7	83.0	38	X
	1800	180	145TC	WPMDC1.5-18-180V-145TCB	\$871.04	7.7	80.0	47	X
2	1800	180	56C	WPMDC2-18-180V-56CB	\$931.39	9.8	85.0	65	X
	1800	180	145TC	WPMDC2-18-180V-145TCB	\$1,220.33	9.8	80.0	65	X
12 Volt and 24 Volt									
1/3	1800	12	56C	WPMDC13-18-12V-56CB	\$398.90	26.4	78.0	19	
	1800	24	56C	WPMDC13-18-24V-56CB	\$395.32	13.2	78.0	19	
1/2	1800	12	56C	WPMDC12-18-12V-56CB	\$470.79	40.0	78.0	22	
	1800	24	56C	WPMDC12-18-24V-56CB	\$467.87	20.0	78.0	22	
3/4	1800	12	56C	WPMDC34-18-12V-56CB	\$533.26	61.2	75.0	28	
	1800	24	56C	WPMDC34-18-24V-56CB	\$530.35	30.6	75.0	28	
1	3600	12	56C	WPMDC1-36-12V-56CB	\$588.61	82.2	75.0	26	
	1800	12	56C	WPMDC1-18-12V-56CB	\$593.64	82.2	75.0	33	
	1800	24	56C	WPMDC1-18-24V-56CB	\$590.73	41.1	75.0	33	
1.5	1800	24	56C	WPMDC1.5-18-24V-56CB	\$655.45	62.5	76.0	39	

Additional Product Notes

- X: Extra set of brushes and brush springs included

Permanent Magnet DC Motors



Permanent Magnet DC Motors Variable Speed DC Controls

Product Specifications

- Dual voltage - 120/240 VAC, 50/60 Hz
- Adjustable horsepower settings
- Barrier terminal strip
- Packaged bridge supply (fullwave)
- 1% speed regulation with armature voltage feedback; $\pm 1/2\%$ with tach feedback
- Adjustable minimum speed (0-30% of max.)
- Adjustable maximum speed (66-110% of base)
- Adjustable IR compensation
- Adjustable linear acceleration (0.5-8 sec.)
- Adjustable current limit to 15 amps
- Line voltage compensation
- 5K ohm speed potentiometer with leads, knob and dial included
- Power on / off switch
- 50:1 speed range
- Overload capacity: 150% for one minute
- Transient voltage protection
- Voltage following mode or DC tachometer follower by supplying underground analog input signal (0-12 VDC)
- DC tachometer feedback (6 V at base speed)
- Inhibit circuit - permits start and stop without breaking AC lines
- Remote start/stop via pot circuit or inhibit circuit
- Shunt field supply provided (1 amp max.; 100 V for 120 VAC; 200 V for 240 VAC input)
- AC line fuse
- Rated NEMA 4/12 with threaded conduit holes



Single-Phase Input	Output	HP Range	Model Number	List Price
Non-Reversing (ON / OFF)				
120 VAC	0-90 VDC	1/8 - 1.0	WDCCONT	\$465.35
240 VAC	0-180 VDC	1/4 - 2.0	WDCCONT	\$465.35
Reversing (FORWARD / OFF / REVERSE)				
120 VAC	0-90 VDC	1/8 - 1.0	WDCCONTREV	\$706.37
240 VAC	0-180 VDC	1/4 - 2.0	WDCCONTREV	\$706.37

Warranty Policy

Warranty Length

WorldWide Fractional HP Motors

General Purpose Motors
 Jet Pump Motors
 Stainless Steel / Washdown Duty Motors
 Permanent Magnet DC Motors

Warranty Length

Two (2) years from date of sale (invoice)
 Two (2) years from date of sale (invoice)
 Three (3) years from date of sale (invoice)
 One (1) year from date of sale (invoice)

Warranty Procedure

ALL MOTORS WITH THE EXCEPTION OF IEEE-841, EXPLOSION PROOF AND VERTICAL HOLLOW SHAFT MOTORS:

1. Motors up to and including 286T are covered by our nameplate only policy. If the motor has failed due to a manufacturer's defect within the warranty period, the customer must complete the NAMEPLATE WARRANTY CREDIT REQUEST FORM, attach the nameplate to the completed form and mail to WorldWide Electric for credit (photo of nameplate required for stainless steel / washdown duty motors. **Please note, the Nameplate Warranty Credit Request Form should be mailed via certified mail.** WorldWide Electric shall not be liable for any labor or operating costs connected with the replacement of the motor. The purchaser shall be responsible for any transportation charges connected with the replacement of the motor. This warranty is offered one time per end user, per application. If there are additional failures, please follow our normal warranty policy.
2. Motors 324T 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. After completion of the motor inspection, the service center must complete the WARRANTY REPAIR REPORT, attach detailed photographs of the failure and e-mail to WorldWide Electric for review.
5. 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, at the company's discretion. WorldWide Electric shall not be liable for any labor or operating costs connected with the repair / replacement of the motor.
6. Should WorldWide Electric choose to repair 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.
7. Should WorldWide Electric choose to replace the motor, the purchaser shall be responsible for any transportation charges connected with the replacement of the motor.
8. All warranties, regardless of frame size / motor size will be subject to WorldWide Electric's final approval.

ALL IEEE-841, EXPLOSION PROOF 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 WorldWideElectric prior to the motor inspection.
3. After completion of the motor inspection, the service center must complete the WARRANTY REPAIR REPORT, attach detailed photographs of the failure and e-mail to WorldWide Electric for review.
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, at the company's discretion. WorldWide Electric shall not be liable for any labor or operating costs connected with the repair / replacement of the motor.
5. Should WorldWide Electric choose to repair 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.
6. Should WorldWide Electric choose to replace the motor, the purchaser shall be responsible for any transportation charges connected with the replacement of the motor.
7. All warranties, regardless of frame size / motor size will be subject to WorldWide Electric's final approval.

Return Policy

1. All WorldWide Electric products (electric motors, motor controls and gearing products) that are purchased as normal stock items may be returned, with freight to be paid, back to the closest WorldWide Electric warehouse by the customer.
2. Any returned products must be new, undamaged and in original cartons/packaging. Final credit will not be issued until WorldWide Electric has verified the products/shipping cartons as such.
3. All RGA requests must be made within 90 days of original purchase.
4. If the returned products were ordered incorrectly by the customer, 20% will be levied as a restocking charge which carries a minimum \$75 charge.
5. If the customer places an order equal to or greater than the goods being returned, then the restocking charge will be 10% (minimum \$75 charge).
6. If the product being returned was originally shipped to the customer prepaid and allowed, the original freight charge will be deducted from the return credit.
7. If the returned products are not in original condition (as well as the packaging), there will be additional fees applied to repair and/or replace those parts/products.

Freight Terms / Programs / Services

Freight Terms

Freight terms are as follows on all orders shipped from any of our warehouses. All products can be assorted from all three divisions; motors, controls and gearing.

\$5,000 +	Truck - Prepaid and Allowed
\$1,000 - \$4,999	Truck - 10% of Invoice - Prepaid and Add
\$0 - \$999	Truck - \$100 Minimum - Prepaid and Add

FedEx / UPS will be utilized for shipments under 100 lbs. and billed on a prepaid and add basis (excluding cast iron motors and gear reducer products). Customers may always choose to have their shipment sent freight collect.

Special Freight Prepaid Programs

56-Frame Motors	25 + Pieces Assorted - Prepaid and Allowed
Slide Bases	25 + Pieces Assorted - Prepaid and Allowed

Orders may be picked up from any of our warehouses as a will call. We would prefer a one-hour advance notification for orders to be picked up. However, allowances will be made for special rush and urgent situations. Freight terms are as follows on all orders shipped from any of our warehouses.

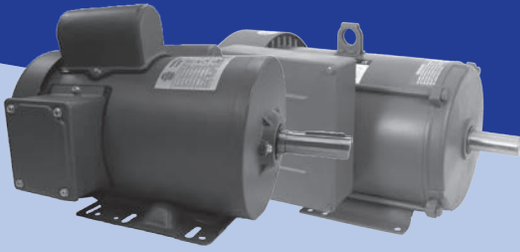
Additional Freight Services

Delivery Appointment	\$ 65.00
Liftgate Delivery	\$200.00
Residential Delivery	\$125.00
Expedited Delivery	Please Call for Quote

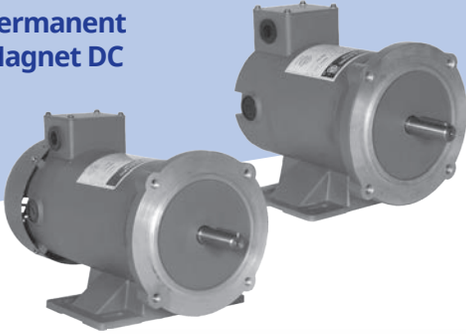
A Complete Family of Motors From WorldWide Electric

Over \$30 Million Worth of Inventory in Six Regional Warehouses Around the Country. Available for Immediate Delivery!

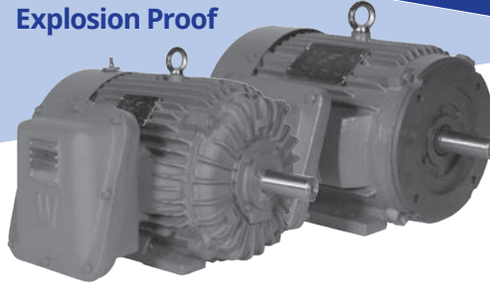
Farm Duty



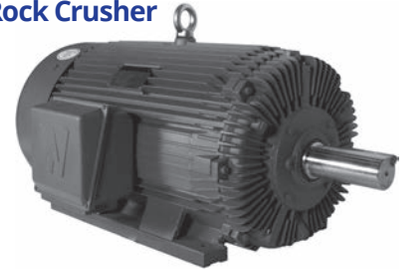
Permanent Magnet DC



Explosion Proof



Advanced Design Rock Crusher



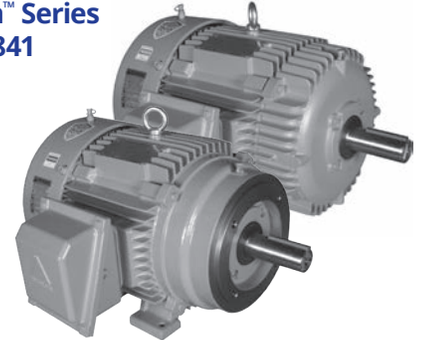
Stainless Steel Washdown Duty



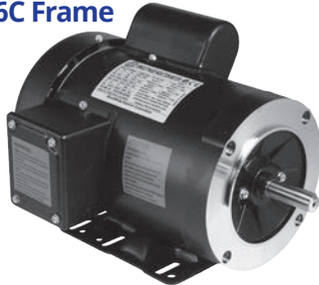
Oil Well Pump



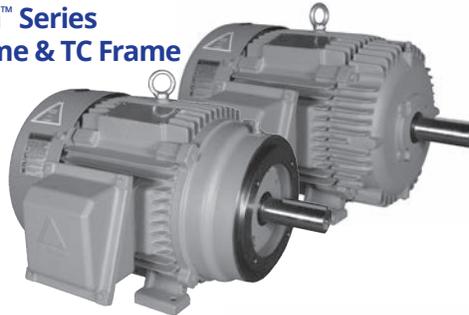
HYUNDAI Crown Triton™ Series IEEE-841



General Purpose 56 and 56C Frame



HYUNDAI Crown Triton™ Series T Frame & TC Frame



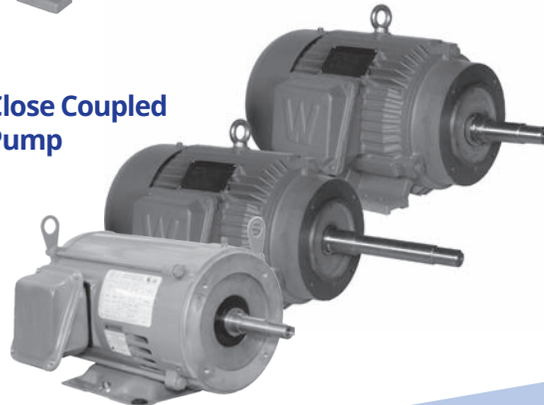
Open Drip Proof (ODP)



Premium Efficient Severe Duty



Close Coupled Pump



Vertical Hollow Shaft



worldwideelectric.net

WorldWide Electric Corporation
3540 Winton Place
Rochester, NY 14623

*WorldWide Electric Corporation distributor accounts are issued based on credit verification, tax-exempt wholesale status, and trade references. Call 1-800-808-2131 for more information.

†While most products are in stock in one of our distribution centers, certain conditions may lead to temporary stock shortages. Distribution Centers located in Allentown, PA | Atlanta, GA | Dallas, TX | Indianapolis, IN | Los Angeles, CA | Seattle, WA