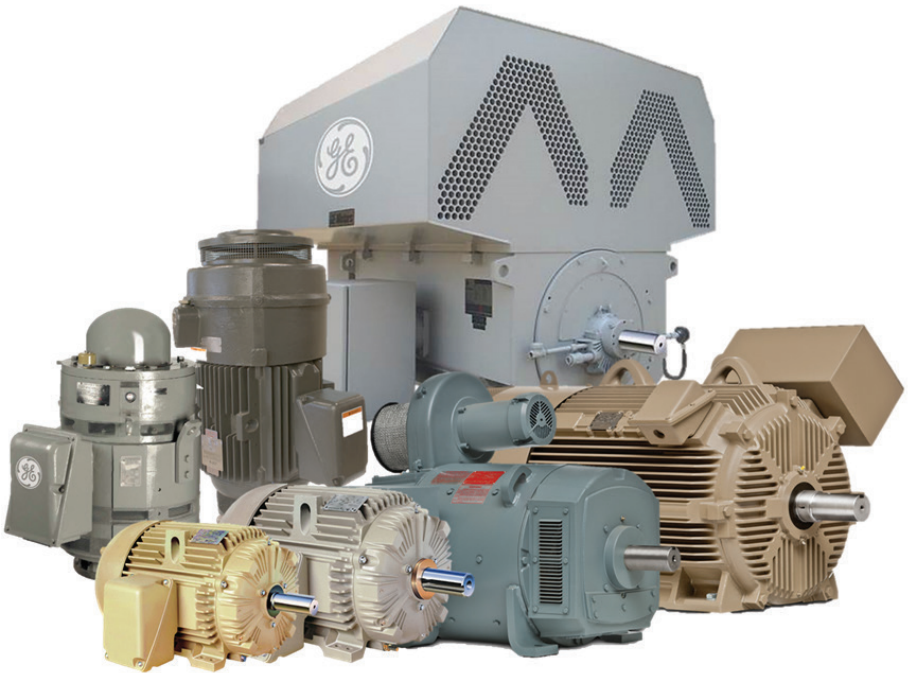


---

# NEMSCO

---

NATIONAL ELECTRIC MOTOR & SUPPLY CO.



## VERTICAL INVENTORY LIST

*\*Please call one of our trained Motor Specialists if you do not see a motor that meets your requirements, as our inventory changes daily.\**

Toll Free Phone (800) 877-7520 · Local Phone (225) 292-7895 · Toll Free Fax (800) 272-7520 · Local Fax (225) 292-9243

Headquarters – 11230 Cloverland Avenue · Baton Rouge, Louisiana · 70809

Sales offices also located in Lake Charles, LA, Beaumont, TX and Houston, TX

[www.NEMSCO.com](http://www.NEMSCO.com) · [info@NEMSCO.com](mailto:info@NEMSCO.com)

# X\$D Ultra<sup>®</sup>841

NEMA Premium VSS Pump Motors



All pump  
motors are  
**NOT built  
the same!**

IP56 Protection  
Inverter Duty  
Class H Insulation  
All Cast Iron Construction  
Meets IEEE 841 Standards  
Exceeds NEMA MG1 Part 31

# NEMSCO

NATIONAL ELECTRIC MOTOR & SUPPLY CO.

Phone (800) 877-7520 • Local Phone (225) 292-7895

Fax (800) 272-7520 • (225) 292-9243

11230 Cloverland Avenue • Baton Rouge, Louisiana • 70809

[www.NEMSCO.com](http://www.NEMSCO.com) • [info@NEMSCO.com](mailto:info@NEMSCO.com)

## NEW VERTICAL LIST

HP	RPM	DESCRIPTIONS
3	1200	GE, FRAME L182HP10, NORMAL THRUST, TEFC-IEEEE841, 460V
3	1800	GE, FRAME L182HP10, NORMAL THRUST, TEFC-SD-EE, 230/460V
3	1800	GE, FRAME L182LP10, INLINE, TEFC-SD-IEEEE841, 460V
3	1800	GE, FRAME L182VP10, HIGH THRUST, TEFC-SD-IEEEE841, 460V
3	3600	GE, FRAME L182HP10, NORMAL THRUST, TEFC-SD-EE, 230/460V
3	3600	GE, FRAME L182LP10, INLINE, TEFC-SD-IEEEE841, 460V
3	3600	GE, FRAME L182VP10, HIGH THRUST, TEFC-SD-IEEEE841, 460V
5	1800	GE, FRAME L184HP10, NORMAL THRUST, TEFC-SD-EE, 230/460V
5	1800	GE, FRAME L184LP10, INLINE, TEFC-SD-IEEEE841, 460V
5	1800	GE, FRAME L184TP10, HIGH THRUST, VHS-NRR, TEFC-SD-EE, 230/460V
5	1800	GE, FRAME L184VP10, HIGH THRUST, TEFC-SD-IEEEE841, 460V
5	3600	GE, FRAME L184HP10, NORMALTHRUST, TEFC-SD-EE, 230/460V
5	3600	GE, FRAME L184LP10, INLINE, TEFC-SD-IEEEE841, 460V
5	3600	GE, FRAME L184VP10, HIGH THRUST, TEFC-SD-IEEEE841, 460V
7.5	1200	GE, FRAME L254HP10, NORMAL THRUST, TEFC-IEEEE841, 460V
7.5	1200	GE, FRAME L254VP10, HIGH THRUST, TEFC-IEEEE841, 460V
7.5	1800	GE, FRAME L213HP10, NORMAL THRUST, TEFC-SD-EE, 230/460V
7.5	1800	GE, FRAME L213LP10, INLINE, TEFC-SD-IEEEE841, 460V
7.5	1800	GE, FRAME L213TP10, HIGH THRUST, VHS-NRR, TEFC-SD-EE, 230/460V
7.5	1800	GE, FRAME L213VP10, HIGH THRUST, TEFC-SD-IEEEE841, 460V
7.5	3600	GE, FRAME L213HP10, NORMAL THRUST, TEFC-SD-EE, 230/460V
7.5	3600	GE, FRAME L213LP10, INLINE, TEFC-SD-IEEEE841, 460V
7.5	3600	GE, FRAME L213VP10, HIGH THRUST, TEFC-SD-IEEEE841, 460V

**NEW VERTICAL LIST (cont.)**

10	1200	GE, FRAME L256VP10, HIGH THRUST, TEFC-IEEEE841, 460V
10	1800	GE, FRAME L215HP10, NORMAL THRUST, TEFC-SD-EE, 230/460V
10	1800	GE, FRAME L215LP10, INLINE, TEFC-SD-IEEEE841, 460V
10	1800	GE, FRAME L215TP10, HIGH THRUST, VHS-NRR, TEFC-SD-EE, 230/460V
10	1800	GE, FRAME L215VP10, HIGH THRUST, TEFC-SD-IEEEE841, 460V
10	3600	GE, FRAME L215HP10, NORMAL THRUST, TEFC-SD-EE, 230/460V
10	3600	GE, FRAME L215LP10, INLINE, TEFC-SD-IEEEE841, 460V
10	3600	GE, FRAME L215VP10, HIGH THRUST, TEFC-SD-IEEEE841, 460V
15	1200	GE, FRAME L284HP10, NORMAL THRUST, TEFC-IEEEE841, 460V
15	1800	GE, FRAME L254HP10, NORMAL THRUST, TEFC-SD-EE, 230/460V
15	1800	GE, FRAME L254LP10, INLINE, TEFC-SD-IEEEE841, 460V
15	1800	GE, FRAME L254TP10, HIGH THRUST, VHS-NRR, TEFC-SD-EE, 230/460V
15	1800	GE, FRAME L254VP10, HIGH THRUST, TEFC-SD-IEEEE841, 460V
15	3600	GE, FRAME L254HP10, NORMAL THRUST, TEFC-SD-EE, 230/460V
15	3600	GE, FRAME L254LP10, INLINE, TEFC-SD-IEEEE841, 460V
15	3600	GE, FRAME L254VP10, HIGH THRUST, TEFC-SD-IEEEE841, 460V
20	1200	GE, FRAME L286HP10, NORMAL THRUST, TEFC-IEEEE841, 460V
20	1800	GE, FRAME L256HP10, NORMAL THRUST, TEFC-SD-EE, 230/4640V
20	1800	GE, FRAME L256LP10, INLINE, TEFC-SD-IEEEE841, 460V
20	1800	GE, FRAME L256TP10, HIGH THRUST, VHS-NRR, TEFC-SD-EE, 230/460V
20	1800	GE, FRAME L256VP10, HIGH THRUST, TEFC-SD-IEEEE841, 460V
20	3600	GE, FRAME L256HP10, NORMAL THRUST, TEFC-SD-EE, 230/4640V
20	3600	GE, FRAME L256LP10, INLINE, TEFC-SD-IEEEE841, 460V
20	3600	GE, FRAME L256VP10, HIGH THRUST, TEFC-SD-IEEEE841, 460V

**NEW VERTICAL LIST (cont.)**

25	1800	GE, FRAME L284HP10, NORMAL THRUST, TEFC-SD-EE, 230/460V
25	1800	GE, FRAME L284LP16, INLINE, TEFC-SD-IEEEE841, 460V
25	1800	GE, FRAME L284VP16, HIGH THRUST, TEFC-XP, 230/460V
25	1800	GE, FRAME L284LP16, INLINE, TEFC-SD-IEEEE841, 460V
25	1800	GE, FRAME L284TP16, HIGH THRUST, VHS-NRR, TEFC-SD-EE, 230/460V
25	1800	GE, FRAME L284VP10, HIGH THRUST, TEFC-SD-IEEEE841, 460V
25	1800	GE, FRAME 284TCV, BALL BRGS, 460V, TEFC-IEEEE 841
25	3600	GE, FRAME L284HP10, NORMAL THRUST, TEFC-SD-EE, 230/460V
25	3600	GE, FRAME L284LP10, INLINE, TEFC-SD-IEEEE841, 460V
25	3600	GE, FRAME L284LP16, INLINE, TEFC-SD-IEEEE841, 460V
25	3600	GE, FRAME L284VP10, HIGH THRUST, TEFC-SD-IEEEE841, 460V
25	3600	GE, FRAME L284VP16, HIGH THRUST, TEFC-SD-IEEEE841, 460V
25	3600	GE, FRAME 284TSCV, BALL BRGS, 460V, TEFC-IEEEE 841
30	1800	GE, FRAME L286HP10, NORMAL THRUST, TEFC-SD-EE, 230/460V
30	1800	GE, FRAME L286LP10, INLINE, TEFC-SD-IEEEE841, 460V
30	1800	GE, FRAME L286VP10, HIGH THRUST, TEFC-SD-IEEEE841, 460V
30	1800	GE, FRAME L286LP16, INLINE, TEFC-SD-IEEEE841, 460V
30	1800	GE, FRAME L286TP16, HIGH THRUST, VHS-NRR, TEFC-SD-EE, 230/460V
30	1800	GE, FRAME 286TCV, BALL BRGS, 460V, TEFC-IEEEE 841
30	3600	GE, FRAME L286HP10, NORMAL THRUST, TEFC-SD-EE, 230/460V
30	3600	GE, FRAME L286LP10, INLINE, TEFC-SD-IEEEE841, 460V
30	3600	GE, FRAME L286LP16, INLINE, TEFC-SD-IEEEE841, 460V
30	3600	GE, FRAME L286VP10, HIGH THRUST, TEFC-SD-IEEEE841, 460V
30	3600	GE, FRAME L286VP16, HIGH THRUST, TEFC-SD-IEEEE841, 460V

**NEW VERTICAL LIST (cont.)**

30	3600	GE, FRAME L286HPH16, NORMAL THRUST, TEFC-SD-EE, 230/460V
30	3600	GE, FRAME L286TP16, VHS-NRR, HIGH THRUST, TEFC-SD, 230/460V
30	3600	GE, FRAME 286TSCV, BALL BRGS, 460V, TEFC-IEEE 841
40	1800	GE, FRAME L324LP12, INLINE, TEFC-SD-IEEE841, 460V
40	1800	GE, FRAME L324VP12, HIGH THRUST, TEFC-SD-IEEE841, 460V
40	1800	GE, FRAME L324LP16, INLINE, TEFC-SD-EE-IEEE841, 460V
40	1800	GE, FRAME L324VP16, HIGH THRUST, TEFC-SD-EE-IEEE841, 460V
40	1800	GE, FRAME L324TP16, HIGH THRUST, VHS-NRR, TEFC-SD-EE, 230/460V
40	1800	GE, FRAME 324TCV, BALL BRGS, 460V, TEFC-IEEE 841
40	3600	GE, FRAME L324LP12, INLINE, TEFC-SD-IEEE841, 460V
40	3600	GE, FRAME L324VP12, HIGH THRUST, TEFC-SD-IEEE841, 460V
40	3600	GE, FRAME L324HP16, NORMAL THRUST, TEFC-SD-EE, 460V
40	3600	GE, FRAME L324VP16, HIGH THRUST, TEFC-SD-IEEE841, 460V
40	3600	GE, FRAME L324LP16, INLINE, TEFC-SD-IEEE841, 460V
40	3600	GE, FRAME 324TSCV, BALL BRGS, 460V, TEFC-IEEE 841
50	1800	GE, FRAME L326LP12, INLINE, TEFC-SD-IEEE841, 460V
50	1800	GE, FRAME L326VP12, HIGH THRUST, TEFC-SD-IEEE841, 460V
50	1800	GE, FRAME L326LP16, INLINE, TEFC-SD-IEEE841, 460V
50	1800	GE, FRAME L326TP16, HIGH THRUST, VHS-NRR, TEFC-SD-EE, 230/460V
50	1800	GE, FRAME L326VP16, HIGH THRUST, TEFC-SD-IEEE841, 460V
50	1800	GE, FRAME 326TCV, BALL BRGS, 460V, TEFC-IEEE 841
50	3600	GE, FRAME L326LP12, INLINE, TEFC-SD-IEEE841, 460V
50	3600	GE, FRAME L326VP12, HIGH THRUST, TEFC-SD-IEEE841, 460V
50	3600	GE, FRAME L326HP16, NORMAL THRUST TEFC-SD-EE, 460V

**NEW VERTICAL LIST (cont.)**

50	3600	GE, FRAME L326VP16, HIGH THRUST, TEFC-SD-IEEE841, 460V
50	3600	GE, FRAME L326LP16, INLINE, TEFC-SD-IEEE841, 460V
50	3600	GE, FRAME 326TSCV, BALL BRGS, 460V, TEFC-IEEE 841
60	1800	GE, FRAME L364VP16, HIGH THRUST, TEFC-SD-IEEE841, 460V
60	1800	GE, FRAME L364TP16, HIGH THRUST, VHS-NRR, TEFC-SD-EE, 460V
60	3600	GE, FRAME L364HP16, NORMAL THRUST, TEFC-SD-EE, 460V
60	3600	GE, FRAME L364LP16, INLINE, TEFC-SD-IEEE841, 460V
60	3600	GE, FRAME L364VP16, HIGH THRUST, TEFC-SD-IEEE841, 460V
75	1800	GE, FRAME L365LP16, INLINE, TEFC-SD-IEEE841, 460V
75	1800	GE, FRAME L365VP16, HIGH THRUST, TEFC-SD-IEEE841, 460V
75	1800	GE, FRAME L365TP16, HIGH THRUST, VHS-NRR, TEFC-SD-EE, 460V
75	3600	GE, FRAME L365HP16, NORMAL THRUST, TEFC-SD-EE, 460V
75	3600	GE, FRAME L365LP16, INLINE, TEFC-SD-IEEE841, 460V
75	3600	GE, FRAME L364TP16, HIGH THRUST, VHS, WPI, 460V, PWS
75	3600	GE, FRAME L365VP16, EXTRA HIGH THRUST, TEFC-SD-IEEE841, 460V
100	1800	GE, FRAME L405LP16, INLINE, TEFC-SD-IEEE841, 460V
100	1800	GE, FRAME L405TP16, HIGH THRUST, VHS-NRR, TEFC-SD-EE, 460V
100	1800	GE, FRAME L405VP16, HIGH THRUST, TEFC-SD-EE-IEEE841, 460V
100	3600	GE, FRAME L405HP16, NORMAL THRUST, HIGH TEMP, TEFC-SD-EE, 460V
100	3600	GE, FRAME L405VP16, EXTRA HIGH THRUST, TEFC-SD, 460V
100	3600	GE, FRAME L405LP16, INLINE, TEFC-SD-EE-IEEE841, 460V
125	1800	GE, FRAME L444TP16, HIGH THRUST, VHS-NRR, TEFC-SD-EE, 460V
125	1800	GE, FRAME L444VP16, HIGH THRUST, TEFC-SD-IEEE841, 460V
125	3600	GE, FRAME L444HP16, NORMAL THRUST, TEFC-SD-EE, 460V

**NEW VERTICAL LIST (cont.)**

125	3600	GE, FRAME L444LP16, INLINE, TEFC-IEEEE841, 460V
125	3600	GE, FRAME L445VP16, EXTRA HIGH THRUST, TEFC-SD, 460V
150	1800	GE, FRAME L445VP16, EXTRA HIGH THRUST, TEFC-SD, 460V
150	1800	GE, FRAME L445TP16, HIGH THRUST, VHS-NRR, TEFC-SD-EE, 460V
150	3600	GE, FRAME L445HP16, NORMAL THRUST, TEFC-SD-EE, 460V
150	3600	GE, FRAME L445LP16, INLINE, TEFC-SD-IEEEE841, 460V
150	3600	GE, FRAME L445VP16, EXTRA HIGH THRUST, TEFC-SD, 460V
200	900	USEM, FRAME 5807P, NORMAL THRUST, TEFC-SD-EE, 460V
200	1800	GE, FRAME L447VP16, EXTRA HIGH THRUST, TEFC-SD, 460V
200	1800	GE, FRAME L447TP16, HIGH THRUST, VHS-NRR, TEFC-SD-EE, 460V
200	3600	GE, FRAME L447LP16, INLINE, TEFC-IEEEE841, 460V
200	3600	GE, FRAME L447VP20, EXTRA HIGH THRUST, TEFC-SD, 460V
200	3600	GE, FRAME L449HP20, NORMAL THRUST, TEFC-IEEEE841, 2300/4000V
200	3600	GE, FRAME L449LP20, INLINE THRUST, TEFC-IEEEE841, 2300/4000V
200	3600	GE, FRAME L449VP20, HIGH THRUST, TEFC-IEEEE841, 2300/4000V
250	1200	GE, FRAME L449VP20, HIGH THRUST, TEFC-IEEEE841, 460V
250	1800	GE, FRAME L449VP20, EXTRA HIGH THRUST, TEFC-SD, 460V
250	1800	GE, FRAME B509VP24, EXTRA HIGH THRUST, TEFC-SD, 2300/4000V
250	3600	GE, FRAME L449VP20, EXTRA HIGH THRUST, TEFC-SD, 460V
250	3600	GE, FRAME L449LP20, INLINE THRUST, TEFC-SD, 2300/4000V
250	3600	GE, FRAME L449VP20, HIGH THRUST, TEFC-SD, 2300/4000V
250	3600	GE, FRAME B5011VP20, EXTRA HIGH THRUST, TEFC-SD, 2300/4000V
300	1800	GE, FRAME B509VP24, EXTRA HIGH THRUST, TEFC-SD, 2300/4000V
300	3600	GE, FRAME B5011VP20, EXTRA HIGH THRUST, TEFC-SD, 2300/4000V

**NEW VERTICAL LIST (cont.)**

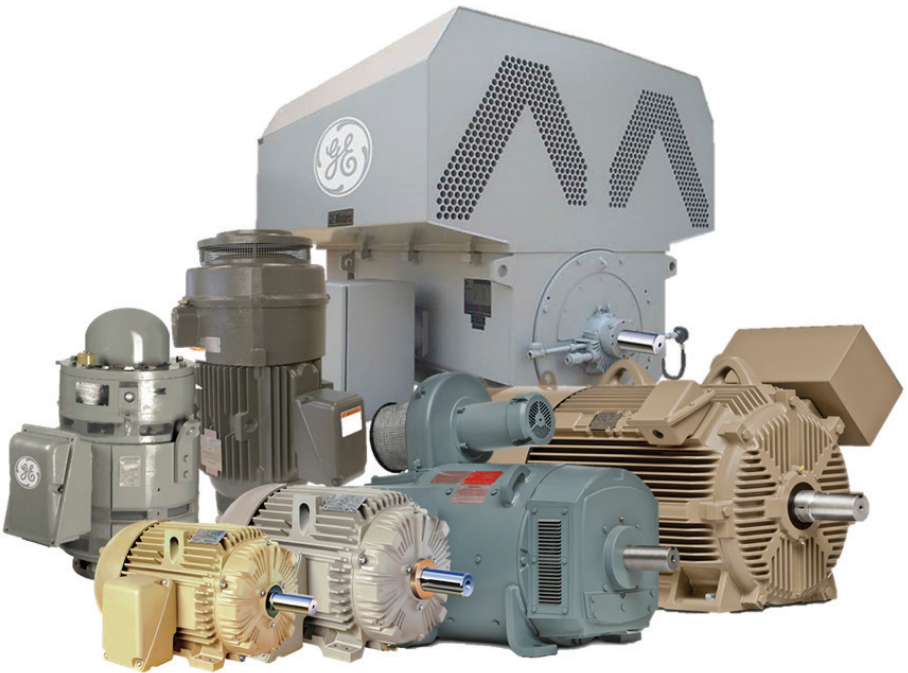
350	1200	GE, FRAME B5011VP24, HIGH THRUST, TEFC-SD, 2300/4000V
350	1800	GE, FRAME B5011VP24, HIGH THRUST, TEFC-SD, 2300/4000V
350	3600	GE, FRAME B5011VP20, EXTRA HIGH THRUST, TEFC-SD, 2300/4000V
400	1200	GE, FRAME B5011VP24, HIGH THRUST, TEFC-SD, 2300/4000V
400	1800	GE, FRAME B5011VP24, HIGH THRUST, TEFC-SD, 2300/4000V
400	3600	GE, FRAME B5011VP20, EXTRA HIGH THRUST, TEFC-SD, 2300/4000V
450	1200	TECO/WEST., FRAME 5810P30, HIGH THRUST, TEFC-SD, 2300/4000V
500	1200	TECO/WEST., FRAME 5810P30, HIGH THRUST, TEFC-SD, 2300/4000V
600	1200	TECO/WEST., FRAME 5810P30, HIGH THRUST, TEFC-SD, 2300/4000V

---

# NEMSCO

---

NATIONAL ELECTRIC MOTOR & SUPPLY CO.



## **SUNDYNE REPLACEMENT MOTOR INVENTORY LIST**

*\*Please call one of our trained Motor Specialists if you do not see a motor that meets your requirements, as our inventory changes daily.\**

Toll Free Phone (800) 877-7520 · Local Phone (225) 292-7895 · Toll Free Fax (800) 272-7520 · Local Fax (225) 292-9243

Headquarters – 11048 Cloverland Avenue · Baton Rouge, Louisiana · 70809

Sales offices also located in Lake Charles, LA, Beaumont, TX and Houston, TX

[www.NEMSCO.com](http://www.NEMSCO.com) · [info@NEMSCO.com](mailto:info@NEMSCO.com)

---

# NEMSCO

---

NATIONAL ELECTRIC MOTOR & SUPPLY CO.

## NEWS & UPDATES

Here at NEMSCO, we are constantly looking for ways to better serve our customers and the needs of the industry. We are now stocking spline shaft & solid shaft vertical motors for Sundyne pump applications as well as vertical motors for Buffalo Pumps.

### Sundyne Vertical Pump Motor Replacements

Internal spline shaft motors ready to ship

GE Vertical Solid Shaft Pump Motors Available:  
VPZ, High Thrust  
LPZ, Inline Thrust  
HPZ, Normal Thrust



### Also Available: Buffalo Vertical Lube Oil Pump Motors, 3HP-100HP! AC & DC

Popular in the power industry, Buffalo Pumps are used in gas and steam turbines. We have vertical motors for these pumps on the shelf! Contact us today for pricing and availability!

---

# NEMSCO

---

NATIONAL ELECTRIC MOTOR & SUPPLY CO.

---

### SERVICE & REPAIR

11048 Cloverland Ave.  
Baton Rouge, LA 70809  
(225) 292-0147 - Phone  
(225) 292-0154 - Fax

### HOUSTON SALES OFFICE

16504 Aldine Westfield Rd., Bldg. D  
Houston, TX 77032  
(713) 750-9242 - Phone  
(713) 750-9307 - Fax

### BEAUMONT SALES OFFICE

1515 Lone Star Drive, Bldg. C  
Nederland, TX 77626  
(409) 866-7508 - Phone  
(409) 866-7544 - Fax

### LAKE CHARLES SALES OFFICE

(337) 474-2344 - Phone  
(337) 474-9221 - Fax

---

*\*Please call one of our trained Motor Specialists if you do not see a motor that meets your requirements, as our inventory changes daily.\**

Toll Free Phone (800) 877-7520 · Local Phone (225) 292-7895 · Toll Free Fax (800) 272-7520 · Local Fax (225) 292-9243

Headquarters – 11230 Cloverland Avenue · Baton Rouge, Louisiana · 70809

Sales offices also located in Lake Charles, LA, Beaumont, TX and Houston, TX

[www.NEMSCO.com](http://www.NEMSCO.com) · [info@NEMSCO.com](mailto:info@NEMSCO.com)

# NEMSCO SUNDYNE VERTICAL REPLACEMENTS

SHAFT CODES: M01AA01, M01AA02, M01AA03, M01AA04, M01AA12

HP	RPM	DESCRIPTIONS
3	1800	GE, FRAME L182HPZ10, NORMAL THRUST, TEFC-IEEE 841, 460V
3	1800	GE, FRAME L182LPZ10, INLINE, TEFC-IEEE 841, 460V
3	3600	GE, FRAME L182HPZ10, NORMAL THRUST, TEFC-IEEE 841, 460V
3	3600	GE, FRAME L213HPZ10, NORMAL THRUST, TEFC-IEEE 841, 460V
3	3600	GE, FRAME L182LPZ10, INLINE, TEFC-IEEE 841, 460V
3	3600	GE, FRAME L213LPZ10, INLINE, TEFC-IEEE 841, 460V
5	1800	GE, FRAME L184HPZ10, NORMAL THRUST, TEFC-IEEE 841, 460V
5	1800	GE, FRAME L184LPZ10, INLINE, TEFC-IEEE 841, 460V
5	3600	GE, FRAME L184HPZ10, NORMAL THRUST, TEFC-IEEE 841, 460V
5	3600	GE, FRAME L213HPZ10, NORMAL THRUST, TEFC-IEEE 841, 460V
5	3600	GE, FRAME L184LPZ10, INLINE, TEFC-IEEE 841, 460V
5	3600	GE, FRAME L213LPZ10, INLINE, TEFC-IEEE 841, 460V
7.5	1800	GE, FRAME L213HPZ10, NORMAL THRUST, TEFC-IEEE 841, 460V
7.5	1800	GE, FRAME L213LPZ10, INLINE, TEFC-IEEE 841, 460V
7.5	3600	GE, FRAME L213HPZ10, NORMAL THRUST, TEFC-IEEE 841, 460V
7.5	3600	GE, FRAME L213LPZ10, INLINE, TEFC-IEEE 841, 460V
10	1800	GE, FRAME L215HPZ10, NORMAL THRUST, TEFC-IEEE 841, 460V
10	1800	GE, FRAME L215LPZ10, INLINE, TEFC-IEEE 841, 460V
10	3600	GE, FRAME L215HPZ10, NORMAL THRUST, TEFC-IEEE 841, 460V
10	3600	GE, FRAME L215LPZ10, INLINE, TEFC-IEEE 841, 460V
15	1800	GE, FRAME L254HPZ10, NORMAL THRUST, TEFC-IEEE 841, 460V
15	1800	GE, FRAME L254LPZ10, INLINE, TEFC-IEEE 841, 460V



15	3600	GE, FRAME L254HPZ10, NORMAL THRUST, TEFC-IEEE 841, 460V
15	3600	GE, FRAME L254LPZ10, INLINE, TEFC-IEEE 841, 460V
20	1800	GE, FRAME L256HPZ10, NORMAL THRUST, TEFC-IEEE 841, 460V
20	1800	GE, FRAME L256LPZ10, INLINE, TEFC-IEEE 841, 460V
20	3600	GE, FRAME L256HPZ10, NORMAL THRUST, TEFC-IEEE 841, 460V
20	3600	GE, FRAME L256LPZ10, INLINE, TEFC-IEEE 841, 460V
25	3600	GE, FRAME L284HPZ10, NORMAL THRUST, TEFC-IEEE 841, 460V
25	3600	GE, FRAME L284HPZ16, NORMAL THRUST, TEFC-IEEE 841, 460V
25	3600	GE, FRAME L284LPZ10, INLINE, TEFC-IEEE 841, 460V
25	3600	GE, FRAME L284LPZ16, INLINE, TEFC-IEEE 841, 460V
30	3600	GE, FRAME L286HPZ10, NORMAL THRUST, TEFC-IEEE 841, 460V
30	3600	GE, FRAME L286HPZ16, NORMAL THRUST, TEFC-IEEE 841, 460V
30	3600	GE, FRAME L286LPZ10, INLINE, TEFC-IEEE 841, 460V
30	3600	GE, FRAME L286LPZ16, INLINE, TEFC-IEEE 841, 460V
40	3600	GE, FRAME L324HPZ12, NORMAL THRUST, TEFC-IEEE 841, 460V
40	3600	GE, FRAME L324HPZ16, NORMAL THRUST, TEFC-IEEE 841, 460V
40	3600	GE, FRAME L324LPZ12, INLINE, TEFC-IEEE 841, 460V
40	3600	GE, FRAME L324LPZ16, INLINE, TEFC-IEEE 841, 460V
50	3600	GE, FRAME L326HPZ12, NORMAL THRUST, TEFC-IEEE 841, 460V
50	3600	GE, FRAME L326HPZ16, NORMAL THRUST, TEFC-IEEE 841, 460V
50	3600	GE, FRAME L326LPZ12, INLINE, TEFC-IEEE 841, 460V
50	3600	GE, FRAME L326LPZ16, INLINE, TEFC-IEEE 841, 460V
60	3600	GE, FRAME L364HPZ12, NORMAL THRUST, TEFC-IEEE 841, 460V
60	3600	GE, FRAME L364HPZ16, NORMAL THRUST, TEFC-IEEE 841, 460V
60	3600	GE, FRAME L364LPZ12, INLINE, TEFC-IEEE 841, 460V

60	3600	GE, FRAME L364LPZ16, INLINE, TEFC-IEEE 841, 460V
75	3600	GE, FRAME L365HPZ12, NORMAL THRUST, TEFC-IEEE 841, 460V
75	3600	GE, FRAME L365HPZ16, NORMAL THRUST, TEFC-IEEE 841, 460V
75	3600	GE, FRAME L365LPZ12, INLINE, TEFC-IEEE 841, 460V
75	3600	GE, FRAME L365LPZ16, INLINE, TEFC-IEEE 841, 460V
100	3600	GE, FRAME L405HPZ16, NORMAL THRUST, TEFC-IEEE 841, 460V
100	3600	GE, FRAME L405LPZ16, INLINE, TEFC-IEEE 841, 460V
125	3600	GE, FRAME L444HPZ16, NORMAL THRUST, TEFC-IEEE 841, 460V
125	3600	GE, FRAME L444LPZ16, INLINE, TEFC-IEEE 841, 460V
150	3600	GE, FRAME L445HPZ16, NORMAL THRUST, TEFC-IEEE 841, 460V
150	3600	GE, FRAME L445LPZ16, INLINE, TEFC-IEEE 841, 460V
150	3600	GE, FRAME L449HPZ, NORMAL THRUST, TEFC-IEEE 841, 2300/4000V
200	3600	GE, FRAME L447HPZ16, NORMAL THRUST, TEFC-IEEE 841, 460V
200	3600	GE, FRAME L449HPZ, NORMAL THRUST, TEFC-IEEE 841, 2300/4000V