Hospitals & Medical Centers

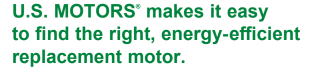
Facilities Maintenance Electric Motor Guide



FRACTIONAL AND INTEGRAL REPLACEMENT MOTORS



HOSPITALS & MEDICAL CENTERS



From motorized patient beds to rooftop air handling systems, electric motors are critical to hospital operations. Electric motors account for 11 percent of a healthcare facility's overall annual energy consumption and more than 34 percent of electricity consumption. Replacing old motors with high-efficiency motors can be a key step in increasing efficiency as well as reducing a facility's energy use and carbon footprint.

Nidec offers a full line of fractional and integral U.S. MOTORS® brand motors to keep your facility running smoothly and without downtime. Our line spans every hospital system from hydraulic elevators, water support and supply systems to

HVAC motors for indoor air quality and comfort.

Looking for a direct replacement fractional or integral motor? Look no further. The U.S. MOTORS line offers an extensive portfolio of replacements and we have the tools—both eBusiness, and motor specifications and technical data, to connect you with the right motor quickly at ecatalog.motorboss.com:

- · Competitive cross reference tools
 - More than 50,000 cross references by competitor or OEM catalog and model numbers.
- eCatalog search tool (search by ID, features or applications)
- Online chat
- Dimension prints
- Nameplate data
- · 3D models
- Performance data
- · Wiring diagrams
- · Installation and maintenance manuals



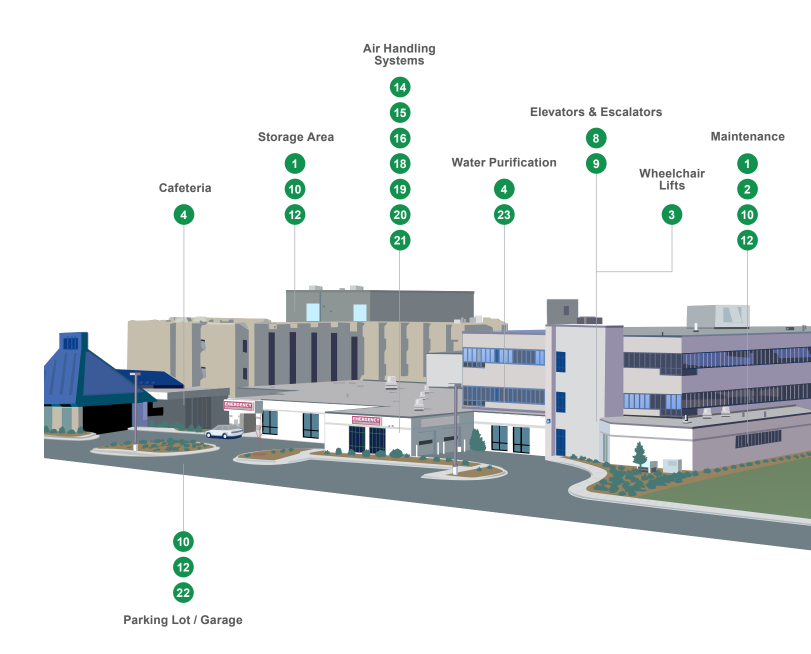


The U.S. MOTORS line of products, as well as a full complement of production and facilities maintenance solutions, is available locally and throughout the world:

- On hand inventory at local distributors
- · Authorized service stations—warranty and repair

If you have questions, e-mail us at HVACRCustomerService@nidec-motor.com

We make it EASY for you to find and purchase U.S. MOTORS® brand replacement motors!



The U.S. MOTORS® brand NEMA Premium® line of high performance commercial and industrial motors is designed to help industry reduce energy consumption and comply with EISA regulations. This line features upgraded Open Drip-Proof and Totally Enclosed motors that meet or exceed NEMA Premium® requirements.

Roof **Building Systems** 6 5 17 18 18 10 19 19 **Sprinkler Systems** Grounds **Entry Ways**

Product Overview (listed in alphabetical order)

- **Air Circulator Motors**
 - Single Phase, OAO and TEAO
 - 1/15, 1/10 HP and 1/4 1/2 HP
 - 1800, 1200, and 900 RPM
 - 42 56 Frame
 - · Single and two speed options
 - · Oscillating and non-oscillating options



- · Single Phase, ODP
- 1/2 5 HP
- 3600 RPM
- 56, 143 and 184 Frame
- · High breakdown torque



C-Face: ODP, TEFC and Hazardous Location

- · Single Phase, Split Phase & Capacitor Start
- Three Phase, Footed and Footless options
- 1/12 60 HP
- 3600, 1800 and 1200 RPM
- 56 326 Frame
- · Standard, Energy and Premium Efficient



- · Single Phase, ODP
- 1/4 1/2 HP
- 1800 RPM
- 48 Frame



Close Coupled Pump

- · Single and Three Phase, ODP, TEFC and Hazardous Location
- 1 60 HP
- 3600 and 1800 RPM
- 143 326 Frame
- · JM and JP shafts available



- · Single and Three Phase, OAO and TEA
- 1/10 2 HP
- 1725, 1625, 1550, 1075 and 825 RPM
- 48 and 56 Frame
- · Single and two speed



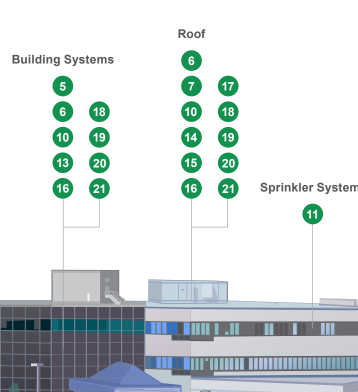
- Three Phase, TEFC and TEAO
- 2 100 HP
- 1800, 1200 RPM
- 145 447 Frame
- · Single and two speed
- NEMA Premium®/inverter duty
- Meets specifications for Baltimore Aircoil Company. Evapco® and Marley® cooling tower motors



- Three Phase
- 3 75 HP
- 3600, 1800 and 1200 RPM
- Z and L32 flange mounting







- **Elevator Duty: Submersible**

 - 3 75 HP



Fan and Blower

- · Single Phase, ODP, OAO and TEAO
- 1/6 1-1/2 HP
- 3450, 1725, 1075 and 825 RPM
- · Single, two, three and four speed
- · Belt drive and direct drive



Fire Pump Motor

- · Three Phase, ODP
- 7-1/2 250 HP
- 3600 and 1800 RPM
- 184 445 Frame
- UL[®] listed for fire pump application
- Available in horizontal frame and vertical JP close coupled pumps



- · Single and Three Phase, ODP and TEFC
- 1/3 1 HP
- 1800 RPM
- 56 and 56C Frame



Hot Water Circulator Pump

- Single and Three Phase, ODP
- 1/12 1-1/2 HP
- 1800 RPM
- 48 and 56 Frame
- Direct replacement motor for B&G[®]

(Bell & Gossett), Taco® and Thrush™ brand circulator pumps

ODP and TEFC, Single Phase, Capacitor Start

- 1/8 10 HP
- 3600, 1800 and 1200 RPM
- 48 215 Frame
- · Rigid welded and cradle bases
- C-Face Footed and Footless
- · Automatic or manual reset thermal overload protector options

ODP and TEFC, Single Phase, Split Phase

- 1/12 3/4 HP
- 3600, 1800, 1200 and 900 RPM
- 48 56 Frame
- · Rigid welded and cradle bases
- · Single and two speed options
- C-Face Footed and Footless
- · Automatic or manual reset thermal overload protector options

ODP, Three Phase

- 1/4 400 HP
- 3600, 1800, 1200 and 900 RPM
- 48 449 Frame
- Energy and NEMA Premium[®] efficient



- 1/30 3/4 HP
- 1625, 1050, 1100 and 925 RPM
- 5.0", 5.6" and 6.3" diameter
- · Single, two, three and four speed



TEFC, Three Phase, 841 PLUS®

- 1 400 HP
- 3600, 1800 and 1200 RPM
- 143 447 Frame
- Meets IEEE® 841 GM7E-TA specifications
- Five-year limited warranty*
- NEMA Premium[®] efficient
- VBXX[®] bearing isolators by Inpro/Seal[®] help protect bearings

TEFC, Three Phase, CORRO-DUTY®

- 1 400 HP
- · 3600, 1800 and 1200 RPM
- 143 447 Frame
- · All cast iron construction
- NEMA Premium[®] efficient

TEFC, Three Phase, HOSTILE DUTY™

- 1 350 HP
- 3600, 1800, 1200 and 900 RPM
- 143 449 Frame
- NEMA Premium[®] efficient
- Cast iron frame and brackets
- · Ball and roller bearing options



- 1/4 30 HP
- 3600, 1800, 1200 and 900 RPM
- 56 286 Frame
- NEMA Premium[®] efficient
- C-Face, Footed and Footless and removable base

Unit Heater

- · Single Phase, TEAO
- 1/15 3/4 HP
- 1550 and 1075 RPM
- 48 and 56 Frame
- · Cradle and stud mount

Water System Pumps

- Single and Three Phase, ODP and TEFC
- 1/3 3 HP
- 3600 and 1800 RPM
- 48 and 56 Frame
- · C-Face, square flange and sump pump
- Footed and Footless

















