Emerson makes it easy to find the right replacement motor.

A typical hospital has hundreds of electric motors working to help the facility operate effectively and efficiently. If you take a moment to look around you, electric motors are found in almost every area and every function. From the moment, you enter the parking garage, step through the automated doors, and into the hospital, electric motors are powering the doors, air circulation, cooling & heating throughout the building and even more.

Whether you are looking for a 1/4 HP motor to power an electric fan, or a 20 HP NEMA Premium^{®†} motor to operate a cooling tower, Emerson knows that there is little room for error. When it comes to your business, having the right replacement motor available when you need it is imperative to your success. Emerson understands that when your motor is down; your business comes to a halt. You need the ability to find the right replacement motor now!

If you are having difficulty finding a replacement commercial or industrial fractional or integral horsepower motor, don't look any further. Emerson offers an extensive line of replacement motors, including motors for use as direct replacements for Dayton^{®†}, AO Smith^{™†}, General Electric^{®†}, Leeson^{®†} and Marathon Electric^{™†} motors, and many other motors. From 1/185 HP unit bearing motors to 4000 HP vertical hollow shaft motors, Emerson has a variety of products to meet your needs.

Emerson has the RIGHT tools available to assist you in finding the correct Emerson® motor to replace your current motor brand quickly. Find more information at www.emersonmotors.com/MRO.

- eBusiness Tools
- Competitive Cross Reference Tools
- eCatalog Search Tool Search by ID, Features or Applications
- Online Chat
- Online Motor Specifications & Technical Data
- Dimension Prints
 Performance Data
- Nameplate Data
 Wiring Diagrams
- 3D Models Installation & Maintenance Manuals
- Product Available Throughout the World
- On Hand Inventory at Local Distributors
- Authorized Service Stations Warranty & Repair
- Full Line of Production Maintenance Solutions
- Full Line of Facilities Maintenance Solutions

Simply, we want to make it EASY for you to find and purchase EMERSON® brand replacement motors!

 \dagger All non-Emerson Electric Co. marks shown within this document are properties of their respective owners.



Emerson Motor Company

8100 West Florissant Ave. St. Louis, MO 63136

Phone: 877-600-3190 Fax: 314-595-8315

www.emersonmotors.com/MRO

Emerson Motor Company Facilities Maintenance Solutions

COMPETITIVE CROSS REFERENCE SEARCH CAPABILITIES

Over 50,000 cross references are available for popular EMERSON® and U.S. MOTORS® brands, both integral and fractional, for competitor or OEM catalog numbers and model numbers. The competive search tool is available at: www.emersonmotors.com/MRO

EXTENSIVE MOTOR AVAILABILITY NETWORK

Worldwide network of distributors with stock availability of EMERSON fractional and U.S. MOTORS brand integral motors. Browse the list at www.emersonmotors.com/MRO

ENERGY SAVING SOLUTIONS

At Emerson, our goal is to assist our customers in understanding their energy saving opportunities and help reduce operating costs at their facility. To schedule an Energy Evaluation and Savings Estimate appointment, contact your Emerson representative or call 877-600-3190.

ONLINE MOTOR SPECIFICATIONS & TECHNICAL DATA

Easily access up to date information on every EMERSON motor. Find dimension prints, performance data, nameplate data, wiring diagrams, curves, renewal parts lists, installation and maintenance manuals, 3D models, and more. All are just a click away: www.emersonmotors.com/MRO

ONLINE CHA

Get answers quickly to your technical or product questions through interactive on line chat service at www.emersonmotors.com/MRO

EXPERIENCE

For more than a century, Emerson has been manufacturing reliable, quality electric motors. Today, Emerson Motor Company is the largest electrical motor manufacturer in the world, producing more than 330,000 motors every day. We develop standard, as well as custom, solutions that enable our customers to lead their industry with advanced motor capabilities. We bring together technology and engineering to deliver the best solutions for our customers. Learn more at www.emersonmotors.com

PRODUCT SCOPE

From small fractional horsepower motors that drive fans and blowers to large integral horizontal and vertical motors that power large industrial machinery, we have the breadth of product to meet virtually any customer need, on any business scale. For more information, visit www.emersonmotors.com/MRO

MRO-HOSP 3/08



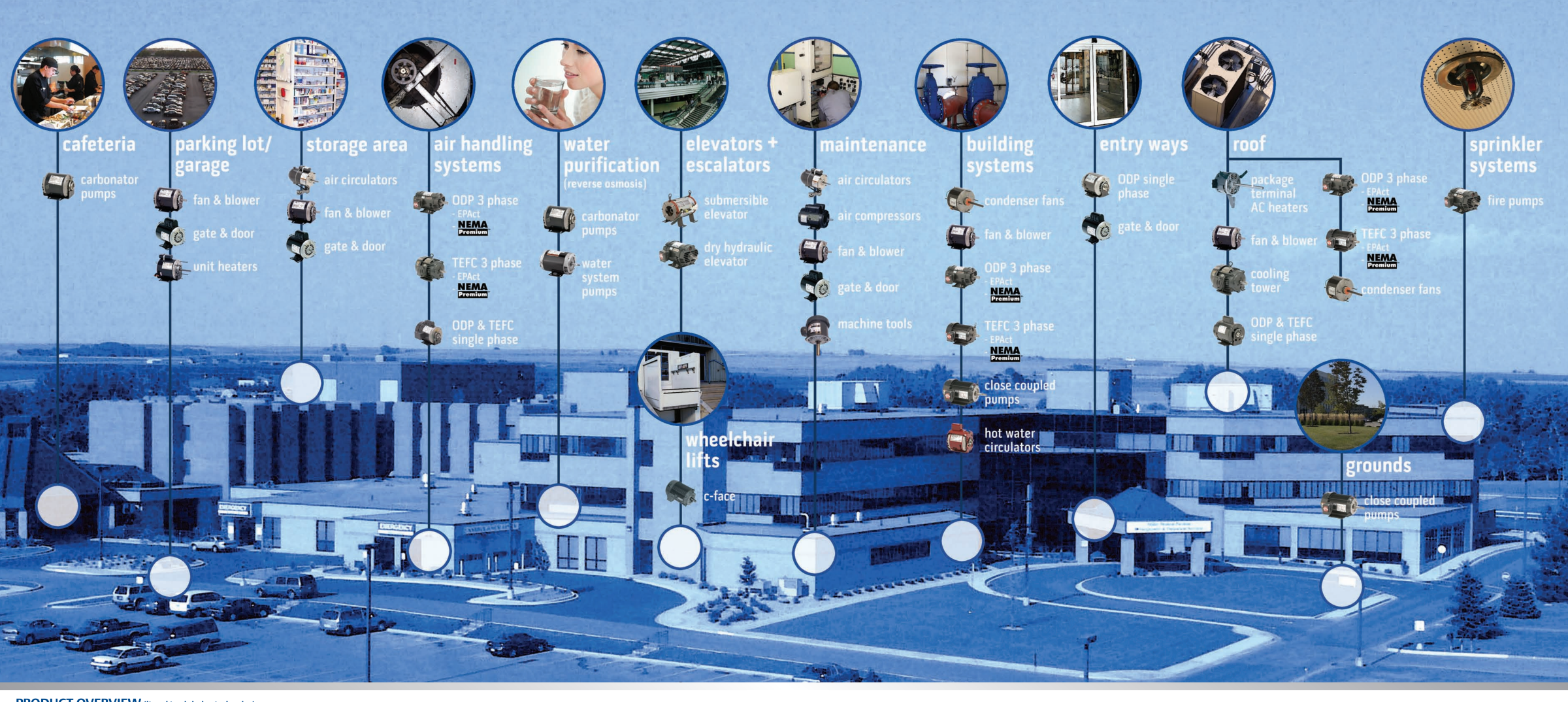
FACILITIES MAINTENANCE ELECTRIC MOTOR GUIDE





EMERSON. CONSIDER IT SOLVED. EMERSON. CONSIDER IT SOLVED. EMERSON. CONSIDER IT SOLVED.

©Emerson Motor Company, 3/08; All Rights Reserved



PRODUCT OVERVIEW (listed in alphabetical order)

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

Air Compressor Single phase, ODP 1/2 HP through 5 HP 3600 RPM 56, 143 and 184 frame High breakdown torque

C-Face: ODP, TEFC and Hazardous Location

Single Phase, Split Phase and Capacitor Start Three Phase, footed and footless options 1/12 HP through 60 HP 3600, 1800 and 1200 RPM 56 through 326 frame Standard, Energy and Premium Efficient

Carbonator Pump Single phase, ODP 1/4 HP through 1/2 HP 1800 RPM 48 frame



Condenser Fans Single and three phase, OAO and TEAO 1/10 HP through 2 HP 1725, 1625, 1550, 1075 and 825 RPM 48 and 56 frame Single and two speed

Cooling Tower Premium

Close Couple Pump

1 HP through 60 HP

3600 and 1800 RPM

143 through 326 frame

JM and JP shafts available

Single and three phase, ODP,

TEFC and Hazardous Location

Three phase, TEFC and TEAO 2 HP through 100 HP 1800, 1200, 1800/900 and 1200/600 RPM 145 through 447 frame Single speed and two speed Energy efficient and NEMA Premium®†/inverter duty Meets specifications for Baltimore Aircoil Company®†, Evapco^{®†} and Marley^{®†} cooling tower motors



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



1/12 HP through 1-1/2 HP 1800 RPM 48 and 56 frame Taco^{®†} and Thrush^{™†} brand circulator pumps



Fire Pump Motor Three phase, ODP

7-1/2 HP through 250 HP 3600 and 1800 RPM 184 through 445 frame UL®† listed for fire pump application Available in horizontal frame and vertical JP close couple pumps

Gate and Door Motors

Single and Three phase, ODP and TEFC 1/3 HP through 1 HP 1800 RPM 56 and 56C frames

Hot Water Circulator Pump

Single and three phase, ODP Direct replacement motor for B&G®† (Bell & Gossett),

ODP and TEFC, Single Phase, Capacitor Start 1/8 HP through 10 HP 3600, 1800 and 1200 RPM

48 through 215 frame Rigid welded and cradle bases C- face footed and footless Automatic or manual reset thermal overload protector options



1/12 HP through 3/4 HP

3600, 1800, 1200 and 900 RPM 48 through 56 frame Rigid welded and cradle bases Single and two speed options C- face footed and footless

ODP and TEFC, Single Phase, Split Phase

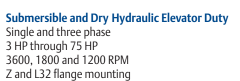
Automatic or manual reset the

ODP, Three Phase

1/4 HP through 400 HP 3600, 1800, 1200 and 900 RPM 48 through 449 frame Energy and NEMA Premium®† efficient

Package Terminal A/C Heat Pump

Single phase, OAO 1/30 HP through 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, e-LINE® 1 HP through 250 HP

3600, 1800 and 1200 RPM 140 through 449 frame All cast iron construction Energy efficient Footed and C-Face Footed

TEFC, Three Phase, Hostile Duty

TEFC, Three Phase, 841 PLUS® NEMA

Meets IEEE^{®†} 841 GM7E-TA specifications

TEFC, Three Phase, CORRO-DUTY® NEMA

1 HP through 400 HP

3600, 1800 and 1200 RPM

Five-year limited warranty*

VBXX^{®†} bearing isolators by Ir

3600, 1800 and 1200 RPM

143 through 447 frame

All cast iron construction NEMA Premium®† efficient

NEMA Premium®† efficient

1 HP through 200 HP

143 through 447 frame

1 HP through 350 HP 3600, 1800, 1200 and 900 RPM 143 through 449 frame Energy and NEMA Premium®† efficient Cast iron frame and brackets Ball and roller bearing options

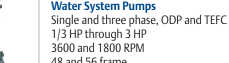


TEFC, Three Phase, UNIMOUNT® 1/4 HP through 30 HP

3600, 1800, 1200 and 900 RPM 56 through 286 frame Energy and NEMA Premium®† efficient C-face, footed and footless and removable base



1/15 HP through 3/4 HP 1550 and 1075 RPM 48 and 56 frame Cradle and stud mount



48 and 56 frame C-Face, square flange and sump pump Footed and footless





 $\uparrow All non-Emerson Electric Co. marks shown within this document are properties of their respective owner *For details, refer to: http://www.usmotors.com/FL600/LimitedWarranty.pdf$



