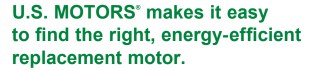
#### AIRLINE INDUSTRY



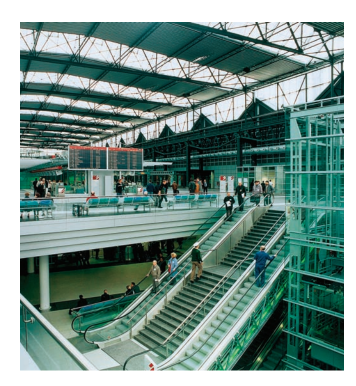
Airports are energy-intensive operations. Baggage systems alone are powered by hundreds of electric motors constituting a large electric load. Add to baggage; escalators, people-movers and HVAC systems—all motor driven—and you have significant opportunity for maintenance reduction and energy savings by selecting energy efficient U.S. MOTORS® brand replacement motors.

Nidec Motor Corporation offers a full line of fractional and integral motors to keep your systems running smoothly and without downtime. Our line spans every airport system from baggage handling to HVAC motors for indoor air quality and comfort.

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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:

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



Facilities Maintenance Electric Motor Guide



FRACTIONAL AND INTEGRAL REPLACEMENT MOTORS



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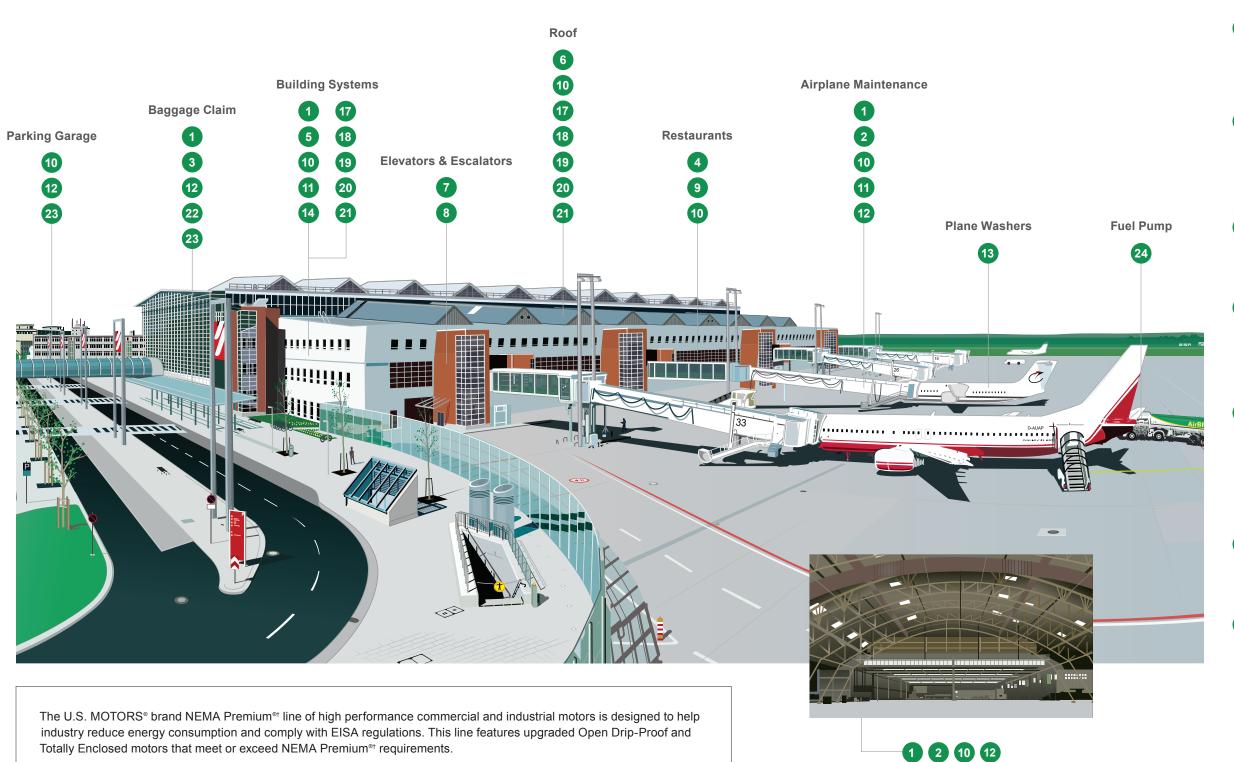
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MRO—Airline Industry 4/12





# We make it EASY for you to find and purchase U.S. MOTORS<sup>®</sup> brand replacement motors!



# Product Overview (listed in alphabetical order)

## 1 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

## 2 Air Compressor

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

## 3 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

## Carbonator Pump

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

## 5 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

#### **Cooling Tower**

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

#### 7 Elevator Duty: Dry Hydraulic

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

## 8 Elevator Duty: Submersible

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



## 9 Evaporative Cooler

- · Single Phase, ODP
- 1/3-1 HP
- 1725 RPM
- 56 Frame Single and two speed
- · Corrosion resistant rotor core and actuator assemb

## 10 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



- 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

#### **Gate and Door Motors**

- Single and Three Phase, ODP and TEFC
- 1/3 1 HP
- 1800 RPM
- 56 and 56C Frame
- General Purpose Single Phase, Capacitor Start TEFC C-Face
  - 1/12 2 HP
  - 3600, 1800 and 1200 RPM
  - 56 and 145 Frame
  - · C-Face Footed and Footless

#### 14 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<sup>®†</sup> and Thrush<sup>™†</sup> brand circulator pumps

#### 15 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

## 16 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



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



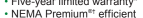








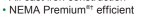




VBXX<sup>®†</sup> bearing isolators by Inpro/Seal<sup>®†</sup> help protect bearings



- 3600, 1800 and 1200 RPM
- 143 447 Frame All cast iron construction





- 3600, 1800, 1200 and 900 RPM
- 143 449 Frame Energy and NEMA Premium<sup>®†</sup> efficient
- Cast iron frame and brackets
- · Ball and roller bearing options



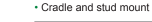
- 1/4 30 HP • 3600, 1800, 1200 and 900 RPM
- 56 286 Frame
- Energy and NEMA Premium®† efficient
- · C-Face, Footed and Footless and removable base



- Three Phase, TEFC with Brake Added
- 1/3 20 HP
- 1800 and 1200 RPM • 56 – 256 Frame
- Rigid base, C-Face, Footed and Footless



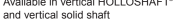
- Single Phase, TEAO
- 1/15 3/4 HP
- 1550 and 1075 RPM
- 48 and 56 Frame





 Three Phase, WPI, WPII, TEFC and Hazardous Location

- 3 4000 HP • 3600, 1800, 1200, 900, 720, 600
- and 514 RPM • 182 – 6810 Frame
- Designed for high or normal thrust
- Available in vertical HOLLOSHAFT<sup>®</sup>





†All marks shown within this document are properties of their respective owners. \*For details, refer to: www.usmotors.com

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Hangars