

THOUSANDS OF SOLUTIONS. ONE MATCHED PERFECTLY TO YOUR NEEDS.



PRODUCT QUICK REFERENCE GUIDE

REGAL

THOUSANDS OF MOTOR AND CONTROL SOLUTIONS. ONE MATCHED PERFECTLY TO YOUR NEEDS.

The LEESON brand spans more than 6,000 stock AC and DC motors, gearmotors and variable-speed control solutions. All are built for rugged commercial and industrial applications. Whether you need thousands of motors for OEM applications or a single replacement motor, count on our twenty-three stocking warehouses in the USA to get it there right when you need it. Whether you need a motor that withstands extreme temperatures, utilizes a unique mount or other requirement, we have solutions. Look to LEESON brand motors for innovative custom solutions, and personalized service through your local sales office.

To turn ideas into reality, contact your local LEESON sales office or visit leeson.com



AC & DC MOTORS OF ALL TYPES

- · Sub-fractional to 5,000 HP
- Permanent Magnet AC & DC
- General Purpose 1- & 3-Phase
- Agricultural Duty
- Explosion Proof
- IEC Metric Motors
- Severe Duty and IEEE841
- Washdown Duty
- Inverter Duty
- HVAC—Fan Motors
- AC & DC Gearmotors
- Brakemotors
- Definite Purpose Motors
- Special Voltage

ADJUSTABLE SPEED DRIVES

SCR, PWM, Regenerative & Low Voltage DC Controls.

AC Control Families include:

Micro Series

- 115 Volt, 230 Volt and 460 Volt input options
- 1/4–150 HP ratings
- IP20, IP31 & IP65 enclosure protection
- · English readout display

SM & SM-Plus Series

- 115 Volt, 230 Volt and 460 Volt input options
- 1/4–25 HP ratings
- IP20 enclosure protection
- · Three digit LED display

SM2 & SM4 Vector Series

- 115 Volt, 230 Volt and 460 Volt input options
- 1/3-60 HP ratings
- IP31 and IP65 enclosure protection
- Four digit LED display

Platinum VSD & Platinum VSD-Plus Series

- 230 Volt and 460 Volt input options
- 1/3-30 HP ratings
- IP20 enclosure protection
- Permanent magnet AC & Induction AC motor capable





KANSAS CITY, MO
LOS ANGELES, CA
MIAMI, FL
MILWAUKEE, WI
MINNEAPOLIS, MN
SALT LAKE CITY, UT
SAN FRANCISCO, CA
SEATTLE, WA
ST. LOUIS, MO
TAMPA, FL



SINGLE-PHASE GENERAL PURPOSE MOTORS

Hundreds of Industrial Designed "Off-the-Shelf" Solutions

- 42-250T Frame
- 1/2-20 HP
- · Totally enclosed and drip-proof designs
- Rigid base, C-Face, Rigid C-Face and Resilient base
- · Overload protection available



Applications:

Pumps Material Handling
Machine Tools Compressors
Fans/Blowers Conveyors



AGRICULTURAL MOTORS

High Torque Rugged Industrial Designs

- 48-286T Frame
- Designed especially for the ag customer or the OEM
- Extra-high starting torque designs: General Purpose, Crop Dryer, Auger Drive, Fan Ventilation, Grain Stirring and more
- Manual and auto reset overload thermal protection
- · Sealed bearings
- Premium efficient models—Eco Ag[™]
 1-Phase and 3-Phase
- 16 HP 1-Phase crop dryer—ODP
- 15 HP 1-Phase crop dryer—TEFC



Applications:

Poultry Feeders Auger Drive
Silo Uploaders Conveyors
Crop Drying Pumps
Compressors Barn Fans
Tobacco Barns Grain Stirrers





WASHDOWN MOTORS

Broadest Industry Solutions for Maximum Service in Harsh Environments

- USDA-approved white epoxy paint
- Cast conduit box with stainless steel cover
- Internal corrosion resistant coatings on frame, base, end shields, rotor and stator
- 100% stainless steel 1-Phase and 3-Phase designs available
- 1/2-10 HP
- Stainless motors with shaft grounding rings available
- Encapsulated washdown motors—IP69K
- · Stainless steel pedestal fan motors



THROUGH 30 HP COMING LATE 2017

Applications:

Dairies
Beverage Plants
Food Processing
Slaughter Houses
Feather Pickers

Pump Industry Bakeries Pharmaceutical Plants Car Washes



FAN & BLOWER MOTORS

Industrial and Commercial Fan Motors Available

• General Purpose 1/4-3 HP

PSC Type: 1/4–1 HPTwo-speed: 1/4–1 HP

• TEAO: 3/4-3 HP

Condenser Fan: 1–1.5 HPCommercial Duty: 1/4–1/2 HP

• Furnace & Air Conditioner: 1/4-3/4 HP

• Fan & Heat Pump: 1/6–3/4 HP

• Outdoor Condenser Fan: 1/6–3/4 HP

· Cooling Tower: 3-250 HP

• Stainless pedestal fan 1/4-1/2 HP

· Kiln Duty 2-30 HP



Cooling Towers

Industrial Fans

Commercial Fans

Two-speed Fans

Applications:

Direct and Belt-drive Air Handlers Exhaust Fans

Pedestal Fans

Kilns



DC MOTORS

Industrial & Commercial Design DC motors for Low & High Voltage Applications

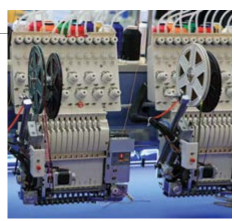
- 1/20-3 HP
- · Permanent magnet designs
- · Removable bolt-on base
- NEMA C-Face designs
- · 12, 24, 36, 48, 90 and 180 Volt designs
- PWM or SCR type controller rated
- · High starting torque
- · Permanently lubricated sealed bearings
- Washdown, explosion proof and IEC models



Applications:

Pumps Reeling Equipment
Conveyors Medical Equipment
Turntables Treadmills

Textile Machinery Solar Panels



AC & DC GEARMOTORS

Little Motors, Big Solutions with Industry Interchange Designs

- AC: 115/230V 1-Phase and 230/460V 3-Phase designs
- DC: 90, 180 and low voltage designs
- Right-angle and parallel shaft designs
- Most common F.L. torque and RPM designs
- · AC and DC washdown designs
- Bison®, Bodine® and Dayton® Direct Interchange



Applications:

Conveyors
Turntables
Packaging Equipment
Augers
Food Processing Equipment
Material Handling



LEESON UNIVERSITY.
IT'S EVERYTHING YOU
NEED TO KNOW.

Regal Overview
AC Electric Motor Principles
DC Electric Motor Principles

PMAC Electric Motor Principles

Motor Applications

Power Transmission

Gear Reducer Principles

Manufacturing Plant Workshop

leeson.com Review

CONTACT YOUR LOCAL LEESON SALES OFFICE FOR MORE INFORMATION



PUMP MOTORS

Commercial, Washdown and Explosion Proof Ratings Available

- · JM/JP close coupled
- Jet Pump in 1- and 3-Phase from 1/2–3 HP
- UL listed Fire Pump—Lincoln
- Drip-proof, totally enclosed, washdown duty
- · EPAct efficient designs
- · Stainless steel washdown
- · Carbonator pump designs
- · SAE pump motors
- · Premium efficiency JM/JP pump



Applications:

Centrifugal Pumps Hydraulic Pumps Water System Pumps Fire Pumps Turbine Pumps Vertical end Suction Propeller Pumps



EXPLOSION PROOF MOTORS

Industrial & Commercial Application Designs

- 56-449T Frame
- Single-Phase 1/3-2 HP
- Three-Phase fractional to severe duty 449T frame
- Three-Phase 1/3-350 HP
- DC: 1/3-3/4 HP, 12, 24, 90 & 180 VDC
- Class I Group D or Class I Groups C & D or Class II Groups F & G
- · 1.15 service factor
- · UL listed for use with inverters
- Available in EPAct & NEMA Premium[™] efficiency
- · Severe duty features



- · Rigid and C-Face mounts available
- ATEX certified zone 2 & 20
- 6-pole X-proof 1/3–200 HP

Applications:

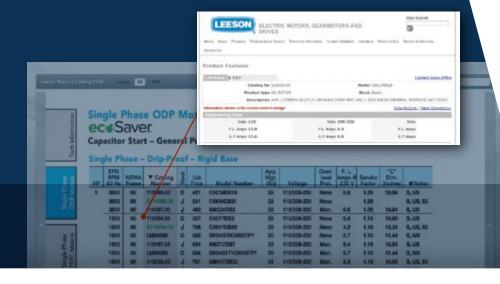
Pumps Compressors Gear Reducers Machine Tools Conveyors

Petroleum and Gasoline Grain Elevators Paint Booths



SEARCHABLE CATALOG

LEESON's new catalog is available in both printed copies as well as online. The online catalog is searchable by item number or item type, with electronic links to the current motor data for a specific product. It is available on **leeson.com.**



IEC—METRIC MOTORS

IEC Global Designs to Meet International Specifications

- 63-250 IEC frame
- 0.18KW (1/4 HP)-37W (50 HP)
- 208-230/460 and 575 Volt 3-Phase
- TEFC, Aluminum, Cast Iron & Stainless Steel frame construction
- · B3, B3/B5 and B3/B14 Mountings
- · Removable bases—90 frame and lower
- · IP 55 enclosure protection
- · Premium efficient 90 frame and higher
- DC: .06KW to 2.2KW, 180 volts
- IEC Brakemotors

NEW



Applications:

Machine Tools
Textile Machinery
Conveyors

Pumps

Food Processing



BRAKEMOTORS

Dependable Stopping and Holding Brakemotors

- Single-Phase: 1/3-2 HP
- Three-Phase: 1/3-10 HP
- · Totally enclosed and drip-proof designs
- Rigid base, Rigid C-Face and C-Face mounts available
- · Washguard and stainless
- · High cycle brake motors
- Brake kits and coupler brakes
- IEC Brakemotors



Applications:

Conveyors

Machine Tools

Door Openers

Elevators

Hoists

Baggage Handling

Packaging Equipment



NEW

AC & DC CONTROLS

Energy Saving and Precision Speed Controllers

- · DC Controls
- Open Chassis, NEMA[®] 1 and NEMA 4/12 enclosures
- SCR and PWM and Regenerative Controls
- 1/40-3 HP rated
- Low voltage 16–120 Amps
- · AC Controls
- · IP20, IP31 and IP65 enclosures
- 1/4-150 HP
- 115 volt, 1-Phase input–3 HP, (3-Phase output)
- · 230, 460 & 575 Volt ratings
- Standard V/Hz, Vector Duty, and PMAC designs available



Applications:

Conveyors

Handling Equipment

Hoists

Packaging Equipment

Fans

Machine Tools



SPECIAL DUTY MOTORS

High Quality, Short Run Specials— Application Specific Solutions

• Boat Hoist Duty: 1/2-2 HP

• Instant Reversing: 1/3-1 HP

• Woodworking: 3/4-4 HP

• Two-speed: 1/.25-10/2.5 HP

• Compressor Duty: 1-20 HP

• Severe Duty IEEE-841: 1-350 HP

 50 HZ Motors: 1-Phase, 1/3–5 HP, 3-Phase, 1/4–5 HP

• 200–400 Volt : 1–20 HP

• 575 Volt: 1/2-300 HP

· Medium Voltage: 150-700 HP

• Elevator Duty: 15-100 HP

• Automotive Duty: 3/4-100 HP

• Crusher/Quarry Duty 50-250 HP



Applications:

Boat Hoist

Woodworking Equipment

Compressors

Fans/Blowers

Parking Gates

Foundries

Elevators/Escalators

Rock Crusher Equipment and Applications

Mining





THREE-PHASE GENERAL PURPOSE MOTORS

NEMA Premium—Meets IE3 Specifications—Inverter Duty

- 1/6-400 HP
- 143–449T frame offers high efficiency levels that meet NEMA Premium[™]
- Built for high cycle or long run-time applications
- Drip-proof & totally enclosed, enclosures
- IRIS[™] insulation system—Wattsaver[®]e
- Premium efficient motors with 3-year warranty
- · Inverter rated
- Ultimate E—Cast iron



Applications:

Pumps

Gear Reducers

Conveyors

Compressors

HVAC



PERMANENT MAGNET (PMAC) MOTORS

High Efficient Motors Throughout Speed Range

- NEMA 48-286T (IEC 80-180)
- 72 in-lbs through 100 lb-ft torque
- Cast iron construction 180T–286T frame, all others rolled steel
- Motor/Drive Package available 56–180 frame
- · TENV and TEFC
- · With and without feedback
- · Open and closed loop available
- 3-Year Warranty



Applications:

Pumps Extruders
Fans/Blowers Presses
HVAC Process
Compressors
Conveyors Generators





INVERTER/VECTOR DUTY MOTORS

Constant Torque Speed Control

- 1-350 HP
- · Class F thermostat protection
- · Precision balanced
- · ODP, TENV and TEBC designs
- 3-year warranty
- · With encoders or encoder provisions
- 2000:1 constant torque
- 10:1 constant torque—ODP designs
- IRIS[™] insulation system
- Speedmaster Plus
- Platinum e PMAC
- · Platinum e AC Drives
- 1000:1 constant torque



Applications:

Material Handling Extruders Conveyors Machine Tools

Transportation





PULLEYS & SHEAVES

Thousands of Stock Power Transmission Solutions Product Types:

Taper Bushings

- BTL—Bushing Taper Lock 1008, 1108, 1210, 1215 and more
- QTL—Quick Detachable JA, SJ, SDS and more
- STL—Split Taper Lock G, H and more

V-Pulleys

- Finished Bore AK, 2AK, BK, 2BK
- Taper Bore—STL/H AK-H, 2AK-H, BK-H, 2BK-H



- Finished Bore—Adjustable Speed VL, VM, 1VP, 2VP
- · Taper Bore-QTL A/B-C-D
- · Finished Bore—Light Duty—AL

Applications:

Conveyor Belts Fans Air Handling Farm/Ag Equipment Compressors



TWO GREAT E-TOOLS, NOW AT YOUR FINGERTIPS.

The all new LEESON Mobile Experience puts all of the information you need available everywhere you are with our easy-to-use mobile app.

LEEBIZ PLUS GIVES YOU REAL-TIME ACCESS TO ALL OF YOUR MOST IMPORTANT ACCOUNT INFORMATION.

- Real time inventory visibility
- Shipment tracking
- PDF product packet information
- Alternative product suggestions

For product information, news and instructional tools, there's no better resource than **leeson.com**

Also see us on You Tube

Scan this code to download app







LEESON

1051 Cheyenne Avenue Grafton, WI 53024

Customer Service: 262-377-8810 Fax: 262-377-9025

www.Leeson.com

APPLICATION CONSIDERATIONS

The proper selection and application of power transmission products and components, including the related area of product safety, is the responsibility of the customer. Operating and performance requirements and potential associated issues will vary appreciably depending upon the use and application of such products and components. The scope of the technical and application information included in this publication is necessarily limited. Unusual operating environments and conditions, lubrication requirements, loading supports, and other factors can materially affect the application and operating results of the products and components and the customer should carefully review its requirements. Any technical advice or review furnished by Regal Beloit America, Inc. and its affiliates with respect to the use of products and components is given in good faith and without charge, and Regal assumes no obligation or liability for the advice given, or results obtained, all such advice and review being given and accepted at customer's risk.

For a copy of our Standard Terms and Conditions of Sale, Disclaimers of Warranty, Limitation of Liability and Remedy, please contact Customer Service at 1-800-626-2120. These terms and conditions of sale, disclaimers and limitations of liability apply to any person who may buy, acquire or use a Regal Beloit America Inc. product referred to herein, including any person who buys from a licensed distributor of these branded products.

