HVACR Aftermarket

8050 West Florissant Avenue St. Louis, MO 63136

phone 855-487-6686

website www.usmotors.com

email HVACRCustomerService@nidec-motor.com

About US

The HVACR business under Nidec was established in 1890 in St. Louis, Mo., as the foundation business of Emerson Electric Manufacturing Company. John Wesley Emerson, a Civil War veteran, established Emerson Electric Manufacturing Company to manufacture electric motors using a patent owned by Scottish-born brothers Charles and Alexander Meston. In 1892, Emerson's business became the first to sell electric fans in the United States. He quickly expanded the product line to include electric sewing machines, electric dental drills and power tools.

While Emerson was expanding in St. Louis, the United States Electrical Manufacturing Company in Los Angeles, Ca., had some aspirations of its own. With just 17 employees and a 4,000 square-foot facility, the company began building electrical motors under the U.S. MOTORS® brand in 1908. The U.S. MOTORS brand grew and earned an outstanding reputation over the next 50 years. By 1962, Emerson Electric acquired the company and it became U.S. Electrical Motors Division of Emerson Electric Co. The merger strengthened both companies and added a strong group of products to the Emerson family.

Today, U.S. MOTORS is Nidec Motor Corporation's flagship brand, offering a full complement of induction or EC Motors designed for single or three phase applications. U.S. MOTORS stands for innovation, quality and reliability in the industrial and commercial markets. Rely on US for all your aftermarket motor needs.

COMPANY PROFILE



Details

- World's #1 motor manufacturer and leader in technology
- 16 factory-direct field-support representatives to help grow your business
- 3 sales regions and 15 sales territories with sales team members located in major markets



INDUSTRY NETWORK

- · 400 corporate customer locations
- · 3,000 branch locations

WAREHOUSING

- 450,000 square feet of distribution space
- 6,000+ unique catalog products
- Nearly \$70 million in finished goods inventory
- RELY ON US to ship your order complete within 48 hours
- · Same-day and next-day shipping are available upon request

USMOTORS.COM WEBSITE

• Extensive cross-reference database, product information and equipment model parts breakdowns.

TECHNOLOGICALLY ADVANCED PRODUCTS

We have launched new products designed specifically for the HVACR aftermarket including EcoTech®, MOJAVE®, PEP®, RESCUE®, RESCUE Select Pro™ and Aqua-Shield®. As motor technologies shift to accommodate energy efficiency standards, we'll provide comprehensive training and support on these advanced technologies.

We also offer draft inducers, capacitors, fan blades, variable frequency drives, compressors and condensing units to help you expand your business beyond motors.

CONTACT US

See reverse side of flier for complete listing.

CONTACT US

Ryan Wade VP Sales & Marketing, HVACR (314) 595-8643 ryan.wade@nidec-motor.com

CUSTOMER SERVICE AND INSIDE SALES

(855) 487-6686 HVACRCustomerService@nidec-motor.com Tara Johnson, Kristine Macias, Marian Pruitt, Tina Schilling

Order Entry: hvacrorderentry@nidec-motor.com

fax: 800-899-2887

PRODUCT MANAGEMENT

Tarris Reed
Director of Product Manager –
OEM and Aftermarket
(314) 595-8189
tarris.reed@nidec-motor.com

Chris Holland (314) 595-8900 christopher.holland@nidec-motor.com

Technical Support HVACRTechServices@nidec-motor.com

SALES AND BUSINESS DEVELOPMENT

Brad Jacka Director of Sales, Aftermarket brad.jacka@nidec-motor.com (209) 969-1726

MARKETING AND PROGRAMS

Morgan Silvey
Director of Marketing, Aftermarket
(314) 595-8037
morgan.silvey@nidec-motor.com

Andrew Carrico (314) 595-8509 andrew.carrico@nidec-motor.com

Carole Walker (314) 595-8874 carole.walker@nidec-motor.com

Midori Snyder (314) 595-8710 midori.snyder@nidec-motor.com

TRAINING

David Starich (314) 595-8685 david.starich@nidec-motor.com







www.usmotors.com

8050 W. Florissant Avenue | St. Louis, MO 63136 Phone: 855-487-6686 | Fax: 800-899-2887 Email: HVACRCustomerService@nidec-motor.com

© Nidec 2022 All Rights Reserved