Multiple Horsepower Motors

All the features and benefits of standard motors, plus multiple horsepower.

Multiple horsepower motors allow the contractor and distributor to consolidate multiple part codes into a single stocking unit. The multiple horsepower motor allows the contractor to carry one motor that can be used as a replacement for a wide variety of OEM and other replacement motors, saving time and money.

Multiple horsepower motors are available in a variety of voltages, applications, and speeds.



Added Advantages to Wagner Motors

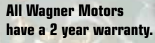
Ball Bearing Design

- Higher heat endurance
- Improved performance
- Superior reliability
- Longer life
- Ball bearings standard on most models



Wagner Motors are available in many different versions to meet any motor need.

- Direct Drive Furnace Blower Motors
- Multiple Horsepower Motors
- Condenser Fan Motors
- High Temperature Condenser Fan Motors







About DiversiTech

DiversiTech Corporation is North America's largest manufacturer of equipment pads and a leading manufacturer and supplier of components and related products for the heating, ventilating, air conditioning, and refrigeration (HVACR) industry.

Headquartered in the Atlanta, GA metropolitan area, DiversiTech manufactures a suite of products which includes a wide range of mechanical, electrical, chemical, and structural parts for HVACR and electrical systems, and swimming pool installations. The company maintains manufacturing and distribution facilities in key U.S. locations, Europe, and in the Far East. DiversiTech has enjoyed a continued history of successful growth and has acquired industry-recognized names including Devco® Enterprises, Wagner® Manufacturing, The Black Pad®, Hef-T-Pad™ and Specialty Chemical.



WAGNER MOTORS



DiversiTech Corporation 6650 Sugarloaf Parkway Duluth, GA 30097 800.995.2222

800.995.2222 678.542.3700 FAX www.diversitech.com

©2011 DiversiTech Corporation LIT-FLY-MOTORS, 2/11

Wagner Motors have Multiple Features and Benefits



Colorful, easy to read packaging removes any confusion about motors. And, the distributor can easily identify the stock on the shelf. The application, voltage, and horsepower of a motor are visible at a glance.



The appropriate size 370 VAC run capacitor is noted on every motor carton.



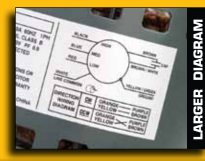
Wagner motor wires are thirty inches long. The added length makes it easier for the contractor to install the new motor.



Wagner motors have more torque than most original equipment motors at the same speed. And better torque performance means longer life. Solid copper windings, too.



A unique styrofoam cradle inside the motor carton supports and protects the motor, shaft, and mounting bolts during shipment.



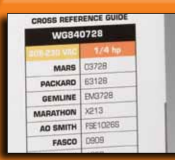
An extra large wiring diagram is supplied on the motor itself, on the motor carton, and also in the installation and safety instruction sheet. This large wiring diagram makes it very easy to read.



Partial stripping leaves the insulation on the motor connection wire. This protects the stranded copper wire and prevents damage to individual strands.



Ball bearings are standard on most models, ensuring higher heat endurance, improved performance, superior reliability and longer life.



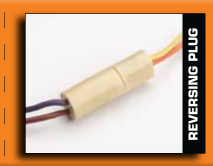
For your convenience,
Wagner provides a
complete manufacturer
cross-reference on the
side of every motor
carton



Informative product label contains the motor model number in large type. The UPC code is also printed on every motor label.



Hi temp 70°C models are ideal for high ambient temperatures.



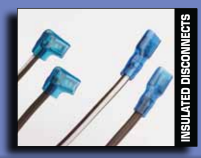
Electrical reversing plug simplifies rotation direction changes.



The motor carton has been designed with an innovative handle to make the motors much easier to carry.



Extended mounting bolts provide for easier installation in cramped spaces. With the longer bolts, the installer is able to more easily start the threaded mounting nut.



Run capacitor connections are insulated for increased safety. Flag disconnects on condenser fan motors and inline disconnects on direct drive furnace blower motors are provided.

