## **RESCUE ECOTECH® High Efficiency Direct Drive Blower Motor**

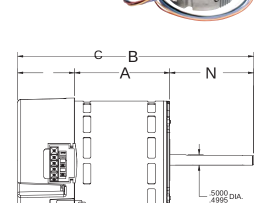
## **APPLICATIONS:**

Drop-in replacement for PSC Direct Drive Commercial and Residential Air Handlers and Furnaces.

## **FEATURES:**

- · Electronically Controlled **Brushless Permanent Magnet Motor**
- 40°C Ambient Rated
- · Reversible Rotation
- 48 Frame (5.6" Diameter)
- No Capacitor Required
- · 2 Year Warranty

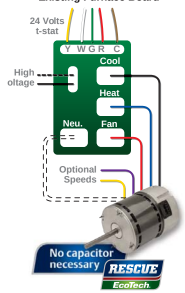
- · Electronically Protected Motor
- · Continuous Duty, Air Over
- · Ball Bearing
- · Class B Insulation
- 36" Leads
- 50 Hz Capable



HP	RPM	Voltage	Catalog Number	Recommended Cooling Speed	Recommended Heating Speed	Shaft Dia. x Length	Shell Length	Total Length	Ship Wt.
1/3 – 1/5	1075	115 / 208-230	5522ET	High (Blk)	Med-Hi (YL)	.50 x 4.5	5.75	10.25	12.2
1/2-1/4	1075	115 / 208-230	5532ET	High (Blk)	Med-Hi (YL)	.50 x 4.5	5.75	10.25	12.2
3/4 – 1/3	1075	115 / 208-230	5542ET	High (Blk)	Med-Hi (YL)	.50 x 4.5	6.75	11.25	17.8
1 – 1/2	1075	115 / 208-230	5552ET	High (Blk)	Med-Hi (YL)	.50 x 4.5	7.25	11.75	17.9

**NEW** 

## **Existing Furnace Board**



For illustration purposes only. Actual connections may vary.

- Up to 82% Efficient provides a 25% increase in efficiency compared to a conventional PSC blower motors in heating and cooling. 75% watt reduction in circulation mode.
- Exclusive Speed-Sensing Technology allows the RESCUE ECOTECH® motor to connect just like a traditional PSC motor
- Fits a Wide Variety of Applications Will work in both air handlers and furnaces and accepts several mounting methods, including flex mounts
- Wide Speed Range Five available speeds insure contractors are able to easily meet the system's airflow needs while a low 600 RPM fan speed provides quiet, efficient air circulation.
- Active Airflow Management The RESCUE ECOTECH® motor's advanced electronic control allows the motor to react to changes in the system, helping to maintain airflow as static pressures change.



8