RESCUE® MOJAVE® Condenser Motors

Think of them as service call assurance.

Now you'll always have a motor when you need it.

RESCUE® motors replace a variety of different horsepower applications.

Using RESCUE® motors will eliminate the need for temporary substitutions, extra driving time to get the right motor, and reduce the need for emergency openings in the evening.

You may not know what kind of motor you will need, but with RESCUE® motors on hand, you know you'll have one readily available.



RESCUE® MOJAVE® Condenser Fan Motor

Product Features

- 70°C (158°F) Ambient Rated
- · Special Treated Rotor for Longer Life
- Mounts with Thru-Bolts, Lead End and Side Shell Holes or Belly Band
- 48" Leads with Flag Terminals
- · Extended Mounting Studs
- · Ball-Bearing Design
- · Reversible Rotation
- · All-Position Mount Totally Enclosed
- Flat Lead End for Shaft Down Applications

RESCUE® MOJAVE® 5.5" Diameter Motor Ratings								
Catalog Number	HP	RPM	Volts	Spd Taps	230V Cap	Amps	Shaft Length	Total Length
5464H*	1/3-1/6	825	208-230	2	7.5	1.9	5.0	10.3
5462H*	1/3-1/6	1075	208-230	2	5.0	2.6	5.0	9.6
5465H*	1/2-1/5	1075	208-230	2	10.0	3.0	5.0	10.6
5480H*	1/2-1/6	1075	460	2	10.0	1.3	5.0	11.1
5482H*	3/4-1/4	1075	208-230	2	15.0	4.0	5.0	11.9
5481H*	3/4-1/4	1075	460	2	15.0	2.2	5.0	11.9
RESCUE® EZ-FIT® MOJAVE® 4.8" Diameter Motor Ratings								
5440H	1/8-1/12	1075	208-230	1	5.0	0.8	3.0	8.0
5441H	1/4-1/6	1075	208-230	1	5.0	1.5	3.0	8.5
5442H	1/4-1/8	1625	208-230	1	5.0	1.5	3.0	8.5

*Note: Includes Rheem®† side shell holes.

EZ-FIT® Motor Mounting System (48" Diameter Only)

EZ-FIT® Motor Mounting System consolidates three bolt circle diameters into one adapter bracket that allows the end user to adjust bolt circle mounting diameter. Motor is shipped with studs in position for Clam Shell (● 4.3" BC)

Directions for changing the mounting bolt circle diameter:

Step 1: Remove (4) nuts to detach bracket from motor (See View "A")

Step 2: Remove (4) bolts & nuts and reposition into desired bolt circle dia. (See View "B" & Table "B")

Step 3: Reattach bracket and tighten nuts

Note: For shaft-up applications, remove bracket as described.
Remove the (4) motor stator screws one at a time: Reinstall motor stator screw in the opposite direction, then reattach the bracket.







View "A"

View "B"

Table "B"

EZ-FIT® Motor Mounting System for replacement of clam shell and stud mount designs





