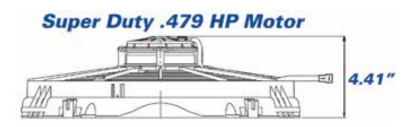
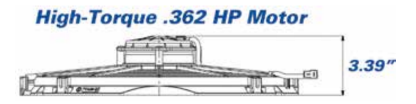


Fan Motor HP Ratings









Super Duty Motor - Be Cool has the answer when you need the maximum airflow possible from a single 16" electric fan. The Super Duty motor produces 3,140 cubic feet of airflow per minute (cfm) when mounted against a radiator core. This is the highest-rated CFM available from a through-the-radiator-core 16" electric fan. The Super Duty fan motor requires a high-amp alternator and Be Cool's 40-amp waterproof relay to produce peak performance and durability.

High-Torque Motor - Be Cool High-Torque fans feature an enhanced motor design that ensures you get the maximum possible fan output from a reduced-depth electric fan while benefitting from fan motor life that is second to none. Be Cool's most popular through-the-radiator fan offers a tapered protective grate with a sealed, waterproof high-performance electric motor. The High-Performance fan motor also requires a high-amp alternator and Be Cool's 40-amp waterproof relay to produce peak performance and durability.

Medium Profile Motor - Be Cool's Medium Profile fans are perfect for when you require industry-leading airflow but don't have the space required for our more powerful fans. Our Medium Profile fan motor utilizes the same European technology as our High-Torque fans, but packages it into a smaller size with slightly less CFM output. This series of fans provides the maximum airflow possible in a space-saving design.

Thin Line Motor - Be Cool's <u>Thin Line Fans are ideal</u> where space is a problem. They can be used as a helper fan to enhance the original engine-driven fan's output, an intercooler fan, or an A/C condenser fan.