

INTRODUCING THE ALL NEW AFG SMT-3.0



- Cool your overheated attic by up to 30-50 degrees
- Self adjusts automatically with a 10-speed ECM motor, as low as 15 watts
- First attic fan with built-in thermostat and humidistat
- Prolong the life of your roof and home by preventing mold, moisture, humidity, and excessive heat

For more information, visit our website at:

QUIETCOOLSYSTEMS.COM

Introducing the World's First Smart Attic Fan



- AFG SMT-3.0
- Variable 10-speed ECM motor
- Automatically adjusts fan speed with built-in thermostat, no settings required
- Built-in humidistat to help keep humidity % in the attic under 60%
- This fan can keep the attic cooler than a typical attic fan
- Average efficiency across all speeds is 41 CFM/Watt
- Plug-and-play (no wiring)
- Patent Pending

QuietCool Attic Fans work almost everywhere, almost anytime. During the summer, an attic can be 40-50 degrees hotter than the outside temperature, which in turn heats up the house very quickly. With an attic fan, you can cool the attic to the same temperature as it is outside, greatly reducing the house from heating as quickly.

With the QuietCool Smart Attic Fan, gone are the days of having to adjust the thermostat for your attic fan. Featuring a built-in thermostat and humidistat, the self-adjusting, 10-speed ECM motor is always reading the temperature and humidity in the attic.

When the fan detects temperature over 80 degrees, or humidity over 60%, the Smart Attic Fan comes on at the lowest speed. As the attic starts to heat up, the Smart Attic Fan automatically adjusts it's speed.

Temp.	80°	85°	90°	95°	100°	105°	110°	115°	120°	125°+
Humidity	60%+	N/A								
Speed	1	2	3	4	5	6	7	8	9	10
CFM*	963	1343	1513	1641	1841	2014	2119	2356	2500	2830
Watts*	15	18	25	34	49	60	79	99	117	145

Motor Voltage	120 VAC, 60 Hz	Motor Head Diameter	16 1/2"	Warranty	15 Years	Box Dims.	18" x 18" x 24"
# of Speeds	10	Motor Head Length	9 3/4"	Shipping Weight	28 lbs	In the Box	AFG SMT-3.0 Accessory Bag

^{*}Specs are approximate. For the most up-to-date specs, please visit QuietCoolSystems.com



