

I MOTOR COMPATIBILITY CHART

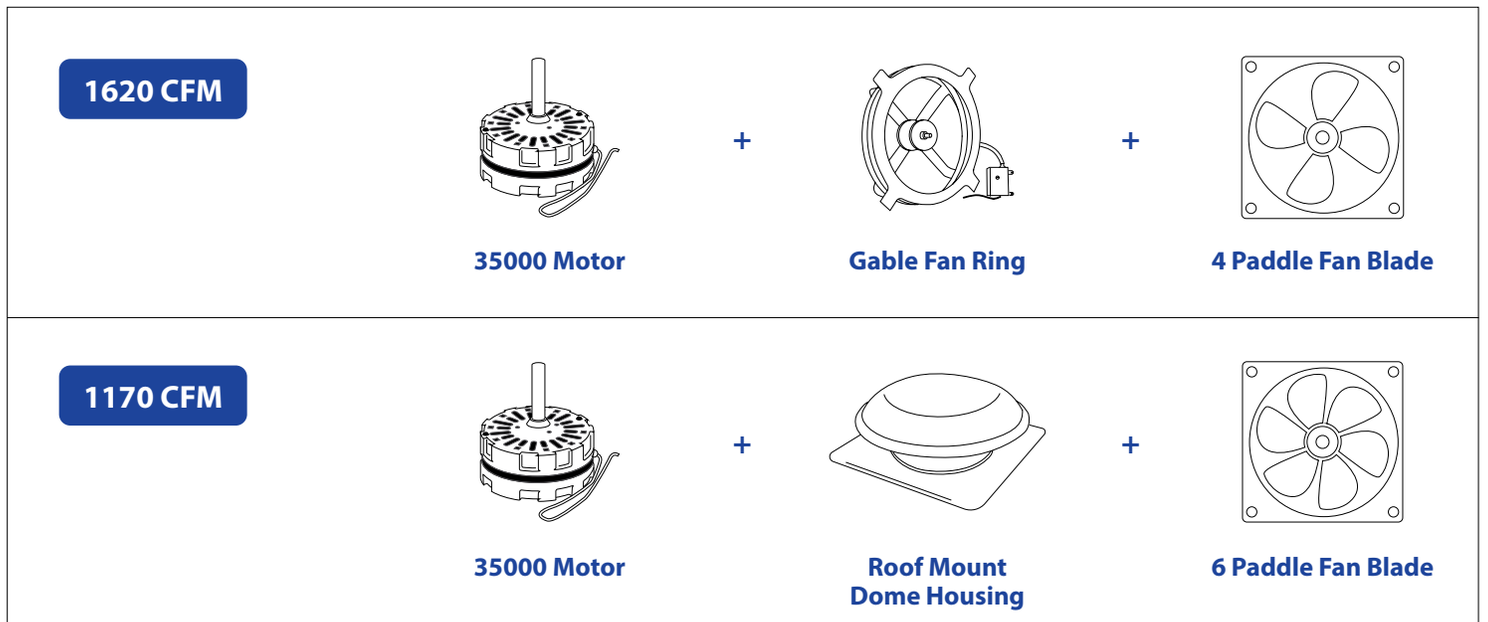
FAN MODEL PREFIX	COMPATIBLE MOTOR MODEL	FAN TYPE	FAN BLADE TYPE	CONTROLLER TYPE	CFM OUTPUT
APG	35000	Gable	4 Paddle	Thermostat	1620 CFM
APGH	35000	Gable	4 Paddle	Thermostat And Humidistat	1620 CFM
WCGA	35022	Gable	6 Paddle	Thermostat	1050 CFM
WCGB	35000	Gable	6 Paddle	Thermostat	1300 CFM
RV26	35000	Roof Mount	6 Paddle	Thermostat	1170 CFM
RV28	35000	Roof Mount	4 Paddle	Thermostat	1320 CFM
PC12	35000	Roof Mount	6 Paddle	Thermostat And Humidistat	1170 CFM
ASR-HP	35626	Roof Mount	6 Paddle	Thermostat And Humidistat	1500 CFM
SV3000	35626	Roof Mount	6 Paddle	Thermostat	1500 CFM
HE15	35617	Roof Mount	5 Paddle	High Efficient Embedded Thermostat And Humidistat	Variable Up To 1500 CFM

CONTROLLER COMPATIBILITY CHART

FAN MODEL PREFIX	COMPATIBLE CONTROLLER REPLACEMENT PART NUMBER	COMPATIBLE CONTROLLER REPLACEMENT DESCRIPTION	FAN TYPE
APG, WCGA, WCGB	58033	Power Attic Vent Replacement Thermostat	Gable
APGH	58032	Power Attic Vent Replacement Thermostat & Humidistat Combo	Gable
RV26, RV28, SV3000	58033	Power Attic Vent Replacement Thermostat	Roof Mount
PC-12, ASR-HP	58032	Power Attic Vent Replacement Thermostat & Humidistat Combo	Roof Mount
HE15	N/A	HE15 Fan Models Do Not Require An External Controller - Controller Is Part Of The Motor	Roof Mount

SAME MOTOR, DIFFERENT DESIGN RESULTS IN DIFFERENT CFM:

As seen in the compatibility chart, a single speed motor can output different fan CFM values depending on the fan blade configuration and housing design of the fan. In general, a Gable Fan will have a much higher CFM output compared to a Roof Fan with similar components. However, Roof Fans are still favorable compared to Gable Fans due to a Roof Fan's ability to move air throughout the entire attic space, from the bottom up.



[VISIT GIBALTARBUILDINGPRODUCTS.COM/EDUCATION/](https://www.gibraltarbuildingproducts.com/education/) FOR MORE INFO