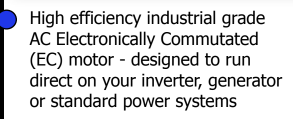
HIGH EFFICIENCY AC POWERED VENTURI FANS



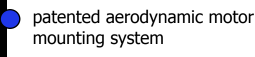


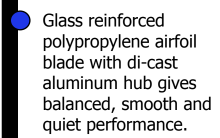
12" AC EC SNAP-FAN

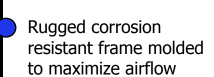


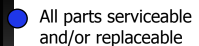


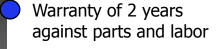
Motor RPM can be custom configured to fit your application











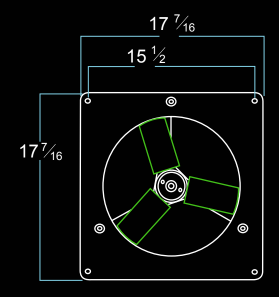


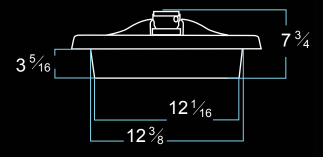


SNAP-FAN 12" / 16" / 20" / 24"

Fogco 600 S. 56th Street, Suite #9 Chandler, AZ 85226 T: (800) 607-6478 E: info@snap-fan.com W: snap-fan.com









ELECTRICAL EQUIPMENT. CHECK WITH LOCAL BUILDING CODES AND YOUR LICENSED CONTRACTOR BEFORE INSTALLING.

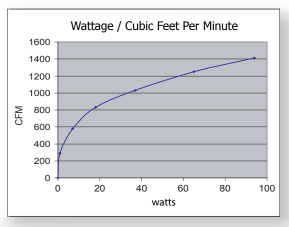
Partner:

ENERGY FIT 12" ECM

	120 VAC	STATIC PRESSURE (IN H2O)	AIRFLOW (CFM)	RPM	AMPS	WATTS*	CFM/WATT
Fac		0.00	1030	1349	.56	39	26.4
	tory	0.05	930	1334	.57	40	23.2
Det	ault	0.10	810	1323	.59	41	19.7

^{*}AMPS x VOLTS x 0.6 POWER FACTOR for non linear applications such as ECM

We can custom program motor RPM to fit your application.



ULTIMATE FLEXIBILITY

Electronic Commutated Motors
Sourced from Morrill Motors*

Specification

Voltage: 115V (90-132) Standard

208-238V (180-264) (Special Order)

Single Phase (Special Order)

RPM Range: 500-1800

Output: 1/15 HP (1/10 HP optional)

Efficiency: ~68% peak

Speeds: Up to 2 (speed regulated +/- 6%)
Rotation: CCW for PWM and commanded for DSI

Programmable: The speeds range, rotation, and operating type come

configured from Snap-Fan.

ICE version: Variable speed via PWM or 0-10 Vdc

Storage Temps: -40° to 80° C ambient Operating Temps: -40° to 55° C ambient

Design Life: 10 years: 83,720 hours on time

(for typical evaporator fan applications)

*morrillmotors.com

