HIGH EFFICIENCY AC POWERED HORIZONTAL AIRFLOW

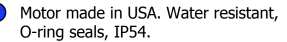


ENERGY FIT 4370 CFM AC EC20 MAX BRUSHLESS FAN



30-70% more efficient than competitors fans

High efficiency industrial grade Electronically Commutated Motor. 100-277 VAC 50/60 Hz.



Programmable motor can be set to run at a discrete speed from 350-1800 RPM and/or 0-10v controlled variable speed.

Soft start, thermal roll back and locked rotor protection are standard features.

Includes liquid tight conduit 5ft lead wires.

Low vibration mounting system reduces noise.

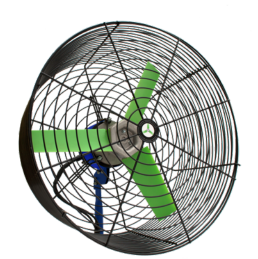
Glass reinforced polypropylene airfoil blade offers high efficiency and expanded air throw profile.

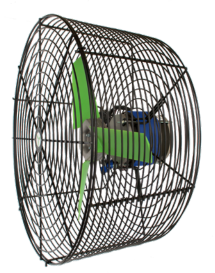
Adjustable mounting system.

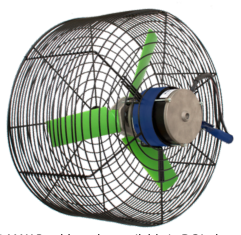
Efficient deep basket design increases performance.

Rugged powder coated corrosion resistant basket.

Warranty of 5 years against parts and labor.





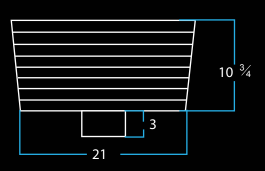


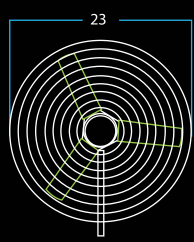
EC20 MAX Brushless also available in DC/solar power

SNAP-FAN HORIZONTAL AIRFLOW

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







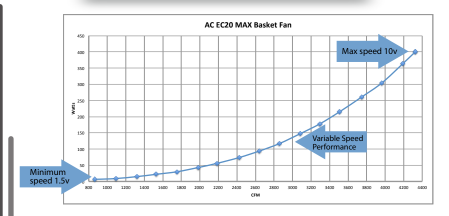
AC EC Brushless Motor Features

- Patented design
- Uses 40% 60% less energy than PSC motors
- Cooler operating temperatures
- Longer motor life
- Reduced warranty returns
- Locked rotor, overload, and thermal roll back protection
- Integrated control with sealed construction
- Durable ball bearing construction for long commercial life
- UL & CSA recognized
- Designed and assembled in the USA

HAND ASSEMBLED IN USA BY FOGCO PATENTED DESIGN

AC EC20 MAX BRUSHLESS FAN

120V DUTY CYCLE	AIRFLOW (CFM)	RPM	AMPS	WATTS	CFM/WATT
100%	4370	1819	4.64	398	11.1
86%	3770	1538	2.95	246	15.3
62%	2690	1180	1.46	108	24.9
44%	1940	819	0.60	39	49.7

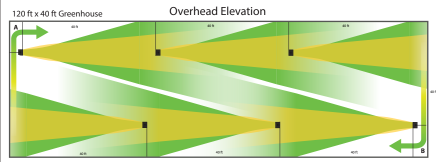


CONE OF AIR MOVEMENT

Snap-Fans are "tunable" to give your plants the airflow they need and also enable energy savings of up to 70% of energy while maintaining optimum wind speed, if matching competitors fan in real world comparison.

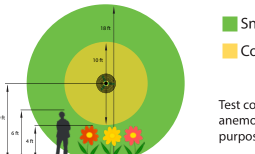
Snap-Fan EC20 MAX can match performance of Schaefer VK20 while using 25% less energy. Snap-Fan 265 watts at 3,870 CFM to VK20 351 watts for 3,870 CFM.

Snap-Fan EC20 MAX exceeds the performance of Schaefer VK20, capable of 13% more thrust CFM. Snap-Fan's EC20 Max candeliver 4,370 CFM compared to VK20 3,870 CFM.



Turbulent airflow in corners A and B with variable factors depending on greenhouse structure

End Elevation at 35 ft from fan



Snap-Fan's EC20 MAX

Competitors Fan

Test conducted using hand held anemometers for informational purposes at BESS laboratories