### HIGH EFFICIENCY

#### SOLAR POWERED HORIZONTAL AIRFLOW



EC20 MAX Brushless also available in AC power

# : FOGCO

#### SOLAR DIRECT 4370 CFM DC EC20 MAX BRUSHLESS SOLAR FAN

- 4370 thrust CFM tested at BESS.
- **)** 30-70% more efficient than competitor.
- High efficiency industrial grade Brushless Servo Motor. 0-45 VDC.
- Three discrete speed taps for user selected performance.
- Motor made in USA. Water resistant O-ring seals IP54.
- Specifically designed to operate directly from a solar panel.
- Will operate on a 24 VDC battery bank.
- Enable/disable wire to start/stop using low amperage thermostat/switch.
- RPM limiting to 1800 RPM regardless of solar voltage.
- 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 power coated corrosion resistant basket.
- Warranty of 5 years against parts and labor.

## **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

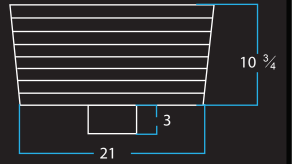
SOLAR DIRE

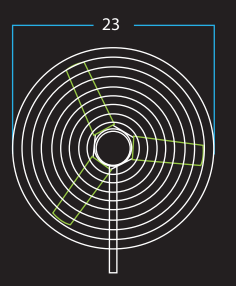




#### SOLAR DIRECT PERFORMANCE

	AIRFLOW (CFM)	RPM	AMPS	WATTS	CFM/WATT
SPEED 3	4370	1800	12.6	428	10.1
SPEED 2	3922	1600	8.24	280	14.0
SPEED 1	2280	1000	2.06	70	32.6

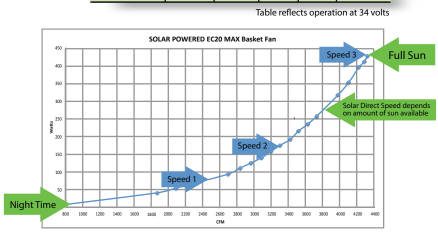




#### **DC Brushless Motor Features**

- 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



#### SOLAR DIRECT DC Snap-Fans run directly off solar or battery bank 72 Cell 60 Cell 36 Cell Solar Panel OR 24 Volt Battery Bank

#### HYBRID OPTION



If you want to run your solar fans at night time and you have any AC power source available, consider using this hybrid option. IP65 100-277 VAC input 36 volt out put, field adjustable output amps and volts to tune to your solar panel.

Snap-Fan's EC20 MAX

#### CONE OF AIR MOVEMENT

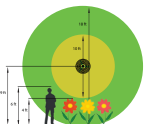
## 120 ft x 40 ft Greenhouse Overhead Elevation Competitors Fan



Turbulent airflow in corners A and B with variable factors depending on greenhouse structure Test conducted using hand held anemometers for informational purposes at BESS labs C18258 & C18279

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

End Elevation at 35 ft from fan



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 can deliver 4,370 CFM compared to VK20 3,870 CFM.