

# MINI PROP SERIES

Premier <u>Direct Drive</u> HVLS Fans

TURBOPROP

**SHOP PROP** 

**MINI PROP** 



3-BLADE:--6-+6-10-FH:DLAMETER

HIGH VOLUME LOW SPEED TECHNOLOGY

## MINI PROP SERIES SKYBLADE

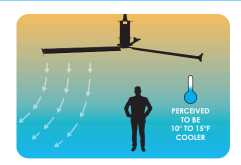
Premier Direct Drive HVLS Fans

### **SKYBLADE BENEFITS**



#### **DESTRATIFICATION**

- Reduce energy costs up to 30% by minimizing the temperature differential from the ceiling to the floor
- Eliminate hot/cold layers
- Maintains comfort levels throughout building
- Improved employee comfort
- Noise produced when operating is close to that of an average library
- Less run time on existing HVAC units



#### COOLING

- Create constant airflow to reduce perceived temperatures by 10 to 15°F
- Maintains comfort levels throughout the building
- Improved employee comfort
- More energy efficient than average small high speed fans with much higher air volumes
- When paired with an existing cooling system can reduce energy bills by up to 30%
- Minimizes humidity and condensation

## **PRODUCT FEATURES & SPECIFICATIONS**

#### **CUSTOM-ENGINEERED AIRFOILS**

Equipped with three extruded anodized, high performance E420 design aluminum airfoils. Contoured for maximum air movement, so environments become cooler faster.

#### WINGTIPS

Three wingtips constructed of nylon 66 redirect outward airflow into downward airflow to improve and direct airflow downwards. Multiple color options available.

#### **ENVIRONMENTALLY DURABLE CHASSIS**

1/4" powder-coated steel and anodized aluminum resists rusting and corrosion even in cold and damp environments. Stainless steel safety brackets included.

#### **MOTOR**

Direct drive system allows this fan to operate incredibly quiet. Totally enclosed direct drive, IP65 rated ECM motor. Onboard VFD is factory assembled and programmed for minimum start/stop torque loads.

#### STANDARD LIMITED WARRANTY

5 year: Motor, 1 year: Electronics, Lifetime: Airfoils and Hub Extended warranties available.

#### **CONTROLLER OPTIONS**

Controller options from single fan to complete building integration.

Model	Fan Dia.	Voltage	Motor FLA	Phase	HP (kW)	Area Covered	Maximum Effective Dia.	Installed Weight
MP-0618	6 Ft (1.8 m)	110-240 VAC 50/60hz	5.2	1	1.35 (1.0)	2,826 Ft <sup>2</sup> (262 m <sup>2</sup> )	60 Ft. (18 m)	101 lb (46 kg)
MP-0824	8 Ft (2.4 m)	110-240 VAC 50/60hz	5.2	1	1.35 (1.0)	5,024 Ft <sup>2</sup> (467 m <sup>2</sup> )	80 Ft. (24 m)	105 lb (48 kg)
MP-1030	10 Ft (3.0 m)	110-240 VAC 50/60hz	5.2	1	1.35 (1.0)	7,850 Ft <sup>2</sup> (730 m <sup>2</sup> )	100 Ft. (30 m)	110 lb (50 kg)



