18" HORIZONTAL AIR FLOW FANS



HIGH PERFORMANCE • GENTLE AIR FLOW • ENERGY EFFICIENT

Suitable for wet locations.



Canarm's HAF18 Horizontal airflow fan is designed to provide gentle circulation of air in greenhouses and other agricultural applications.

The HAF18 features a 1/15 HP totally enclosed, 115V, 0.9 amps motor.

The variable speed motor can be adjusted accordingly to meet your requirements. It features open guard spacing for better air distribution and a hanging bracket. When suspended, fan can pivot up and down and swivel 360° for optimal control of air stream.

FEATURES

- 18" horizontal air flow fan
- Totally enclosed motor
- Powder coated guard has wide spacing to eliminate the build up of debris.
- Suitable for wet locations
- 115V, 8 foot grounded cord & plug

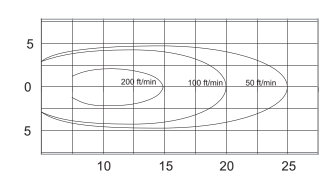
PERFORMANCE DATA & SPECIFICATIONS

Model	Blade Diameter	Motor Size (HP)	Phs	Volts	Amps	Motor RPM	Speed	CFM	Shipping Weight (lbs)
HAF18	18"	1/15	1	115	0.9	1,400	Variable	4,000	22

VELOCITY MAPPING CHART

This chart indicates the air distribution pattern. It is a graphic illustration of air velocity in feet per minute.

HAF18



WIDE SPACED GUARD

To eliminate debris build up.



WARRANTY

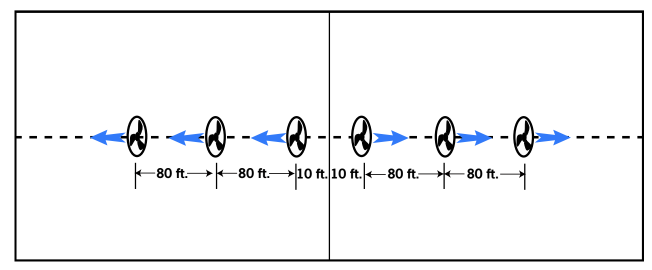
• 2 year warranty on fan



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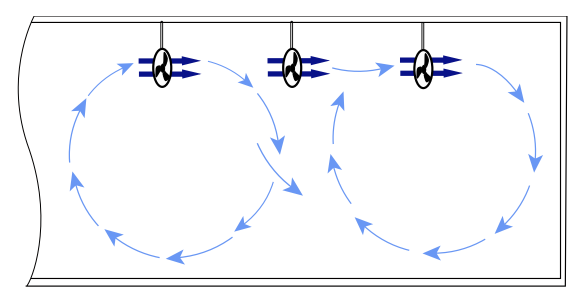
TYPICAL LAYOUT FOR HAF FANS IN 500' POULTRY HOUSES



Typical recirculating fan layout using six 18-inch axial vane fans, hung under ceiling along centerline of house. Fan number and spacings may vary according to house conditions.

TYPICAL AIRFLOW FOR HAF FANS

Web Site: www.canarm.com



Typical airflow pattern for axial vane recirculating fans.