



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

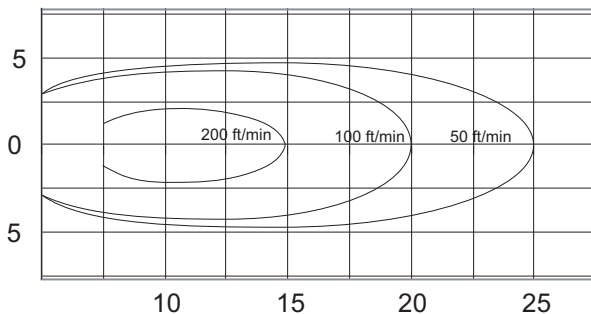
PERFORMANCE DATA & SPECIFICATIONS

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.

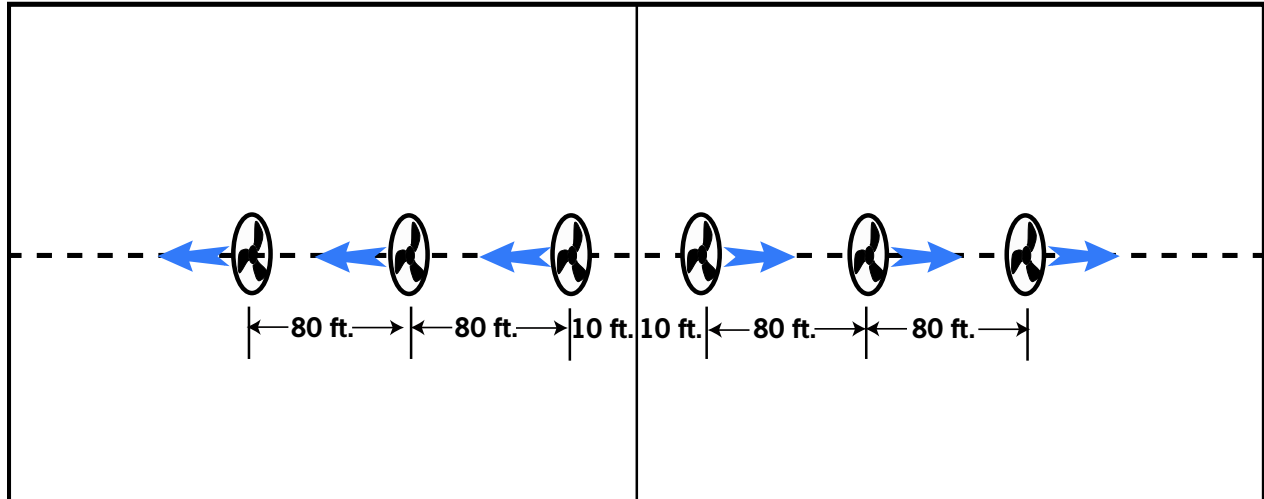


WARRANTY

- 2 year warranty on fan

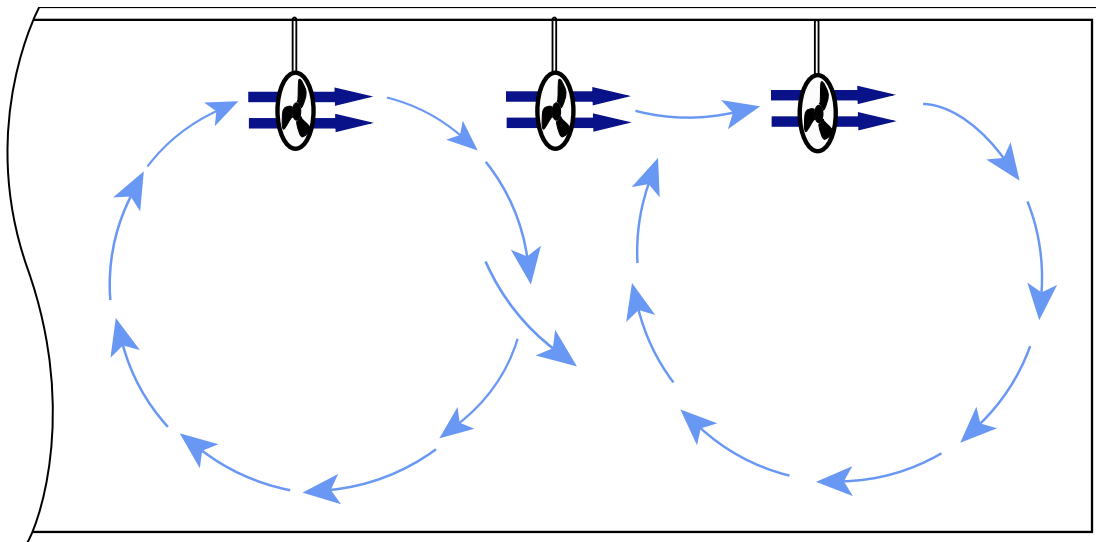


TYPICAL LAYOUT FOR HAF FANS IN 500' POULTRY HOUSES



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



Typical airflow pattern for axial vane recirculating fans.