



## HIGH PERFORMANCE • OSHA GUARDS • CORROSION RESISTANT

Ideally suited for all Agricultural applications.

### FEATURES

- Variable speed, totally enclosed, sealed ball bearing, thermally protected, high efficiency, dual voltage, 115/230V.
- High volume, corrosion resistant blades.
- Polyester powder coated, steel wire guard to OSHA specifications
- Galvanized Steel adjustable three way mount. Mount to wall, ceiling or overhead joist. Fan can pivot down and swivel left and right for pin-point control of air stream.
- Fan head comes pre-assembled to guarantee fan blade is in proper location on motor shaft for maximum performance and safety within the guard.
- Can operate with Canarm's manual or automatic thermostatic controls (sold separately)
- The fans should move air from the inlets towards the exhaust fans and into all areas to remove dead air pockets. The airstream should be directed across the back of the head and shoulders of the animals.
- Suitable for buildings with low ceilings

\*Detailed product specifications on back

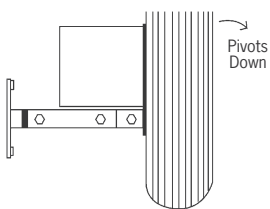


### PERFORMANCE DATA & SPECIFICATIONS

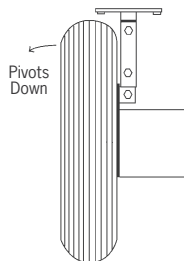
Model Number	Size	H.P.	RPM/Speed	CFM	Voltage	Amps	Weight (lbs.)
CA20AG-FVD	20"	1/3	1625/Variable Speed	6,500	115/230V	4.2/2.1	37
CA24AG-GV11	24"	1/2	1100/Variable Speed	8,500	115/230V	6.4/3.2	44
CA30AG-GV11	30"	1/2	1100/Variable Speed	11,000	115/230V	6.4/3.2	50

### MOUNTING OPTIONS

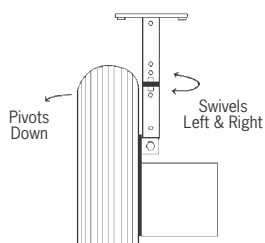
#### Wall Mount



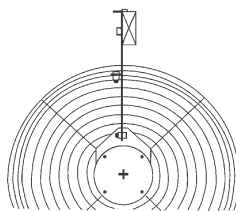
#### Ceiling Mount



#### Ceiling Mount Extended



#### Ceiling Mount Overhead Joist



### MOUNTING OPTION

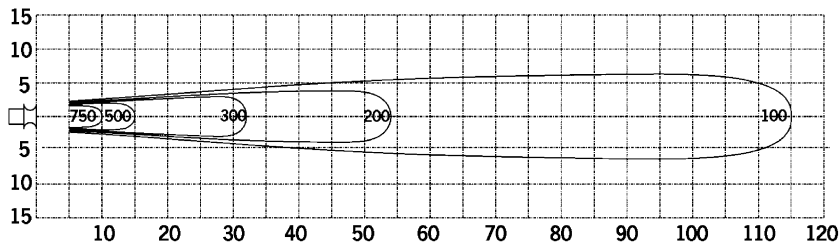




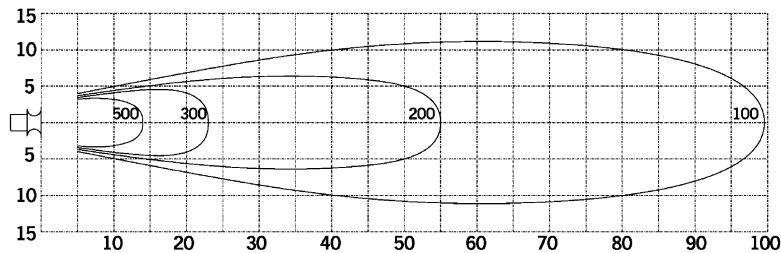
## VELOCITY MAPPING CHARTS

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

### CA20AG-FVD



### CA24AG-GV11



### CA30AG-GV11

