

Arctic Whirl Fan

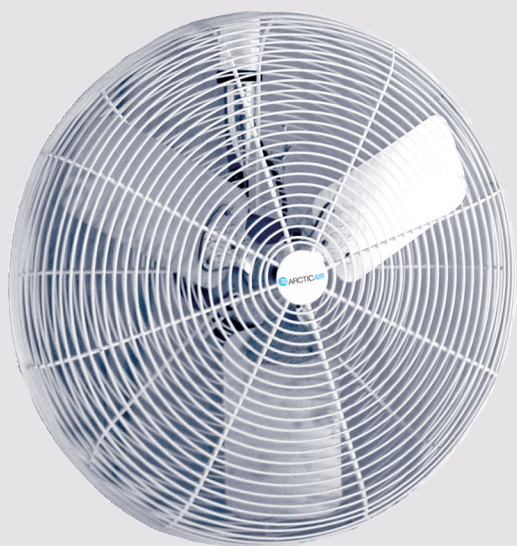
18" - 20" Basket Circulation



Arctic Air[®] basket fans give you lasting performance, energy efficiency and an air pattern that is designed for heat de-stratification. The totally enclosed air over motor is specifically intended for harsh agricultural, horticultural and industrial environments.

Low Velocity Fan

Keep heating costs down and consistent temperature throughout the barn with continually low velocity air movement. Dependable and efficient, Arctic Whirl Low Velocity Basket Fans are designed to run specifically to reduce temperature stratification.



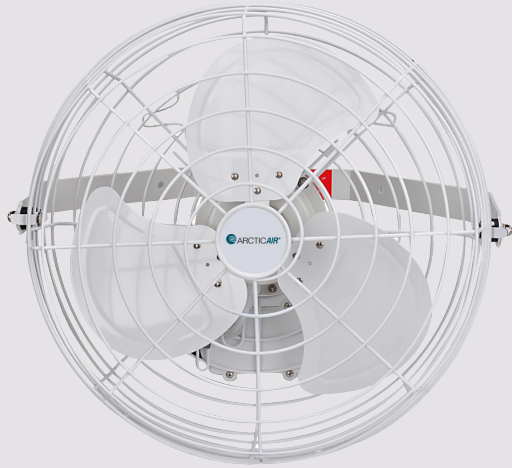
FEATURES

- Polyester powder-coated guards for corrosion resistance
- Motors are totally enclosed, high efficiency with sealed ball bearing
- Lower heating costs
- Well-balanced and strong blade design for trouble free service
- Easy to clean
- Reduces temperature stratification
- Reduces cold spots in a room
- Moves hot ceiling air to floor

Part #	Size	Speed	HP	Phase	Volts	AMPs	RPMs	Hertz	CFM @ 0 SP Hi/Lo	CFM/Watt @ 0 SP Hi/Lo	Fan Head Tilt	Mount Pivots
11010035	20"	Variable	1/10	1	115	1.35	1725	60	3600 / 1260	16	105°	140°

Open Guard 3-Speed Fan

Deliver high-velocity air movement with our 20" Wall or Ceiling-Mounted Fans.



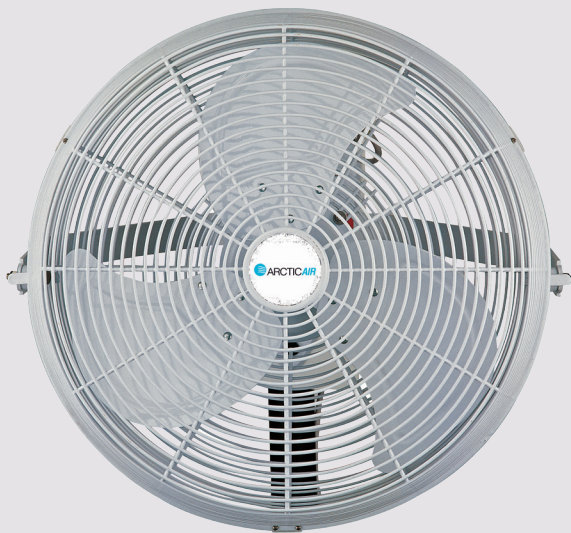
FEATURES

- Enclosed motor
- Polyester powder coated to withstand harsh, corrosive environments
- 3-speed with pull chain
- Low maintenance
- Constructed with high-grade steel
- Adjustable ceiling or wall mount bracket attached

Part #	Size	Speed	HP	Phase	Volts	AMPs	RPMs	Hertz	CFM @ 0 SP Hi/Lo	CFM/Watt @ 0 SP Hi/Lo	Cord	Fan Head Tilt	Mount Pivots
11010355	20"	3-Speed	1/10	1	120	1.35	1570	60	6357 / 4068	38 / 31	12'	105°	140°

High Velocity, Indoor/Outdoor Wall or Ceiling Mount Basket Fan

Moisture-resistant, low maintenance design provides flexibility for use indoors or out.



FEATURES

- 3-speed with pull chain
- Moisture Resistant
- Withstands harsh, corrosive environments
- Enclosed motor
- Low maintenance
- Composed of high grade steel construction material
- Flexible mounting options

Part #	Size	Drive	Speed	HP	Phase	Volts	AMPs Hi/Med/Lo	RPMs	Hertz	CFMs @ 0 SP Hi/Med/Lo	Blade	Cord	Fan Head Tilt
11010339	18"	Direct Drive	3	1/10	1	120	1.45 / 1.34 / 1.27	4068	60	6357 / 5086 / 4068	3-White	9'	105°