



Cradled JetAire High Velocity Direct Drive Tiltable Fan

Data Sheet

General Characteristics of Cradled JetAire High Velocity Direct Drive Tiltable Fan

The JetFoot Pedestal Non-Oscillating direct drive fan is a high velocity

Is for industrial, commercial and golf course use

Used both indoor and outdoors.

These units are super air moving devices with a concentrated air flow at high velocity reaching distances of 100 feet or more.

Comes as cradle mounted unit.

For desired directional airflow units come with tiltable head for desired directional air flow.

Manufactured in a durable polypropylene barrels and equipped with totally enclosed motors.

Oscillator available in 115 & 230V.

10" grounded three conductor cord with molded plug.

Available in hunter green or an industrial gray housing

Optional misting kits are available for added comfort. Sold separately



Recommended for Commercial Buildings.

For indoor and outdoor use.

Perfect for areas where located air flow is required. Also suitable for most operations in dusty or moist environments.

Warranty of Cradled JetAire High Velocity Direct Drive Tiltable Fan

Includes Manufacturer's Limited Warranty: 1 Year



Specific Characteristics of Cradled JetAire High Velocity Direct Drive Tiltable Fan											
Item#	Manufacturing #	Dia. (In.)	CFM	Volts V	Amps A	Phases Ph	HP	Mounting bracket	Motor Type	Dime	ight and nsions with ckaging
										Lbs.	L,W,H In.
USAJJ-001	HVD3013-V	30	7,900	115	4	1	1/2	Cradled	Enclosed	220	49,31,55
USAJJ-002	HVD3013-W	30	7,900	230	2	1	1/2	Cradled	Enclosed	220	49,31,55
USAJJ-003	HVD3015-V	30	10,600	115	8.01	1	1	Cradled	Enclosed	224	49,31,55
USAJJ-004	HVD3015-W	30	10,600	230	4	1	1	Cradled	Enclosed	224	49,31,55

Dimensions (In.) of Cradled JetAire High Velocity Direct Drive Tiltable Fan									
Series	Length A	Width B	Height C						
USAJJ-001 to 004	46"	28"	52"						





Cradled JetAire High Velocity Direct Drive Tiltable Fan Data Sheet

Dimensions Diagram of Cradled JetAire High Velocity Direct Drive Tiltable Fan



