



VKC36



VS36VKWO-M-B

36" Versa-Kool® Oscillating Wall Mount and Chain Mount Fans

Reduce heat stress and improve air quality with Schaefer's 36" Oscillating or Chain Mounted Circulation Fans. Designed for high airflow and high efficiency, these versatile and durable fans are the ideal cooling solution for any industrial or commercial facility.

- Deep guard design provides unmatched performance at tremendously quiet noise levels. Rated up to 11,700 CFM!
- High density polyethylene housing has superior corrosion and moisture resistance, wide temperature range capability and high stress crack, wear and abrasion resistance.
- High quality totally enclosed motors and blades achieve maximum performance & efficiency.
- Oscillating Wall Mount Fan oscillates 90 degrees for cooling larger areas.
- Chain Mount Fan is designed for easy chain mount installation.
- Misting kits available for even greater cooling!

White Model	Black Model	Diameter	Phase	Mount	Cord	HP	Volts	Amps	Thrust (lbf)	CFM	RPM	Weight	Tested
VKC36	VKC36-B	36"	1	N	N	1/2	115/230	7.0/3.5	5.74	11,693	825	71	BESS LAB
VKC36-3	VKC36-B-3	36"	3	N	N	1/2	230/460	2.3/1.2	5.74	11,693	825	71	SCHAEFER
VS36VKWO-M	VS36VKWO-M-B	36"	1	Y	Y	1/2	115/230	7.0/3.5	5.74	11,693	825	130	BESS LAB

36" & 42" Versa-Kool® Yoke Mount Circulation Fans

These durable and aesthetically pleasing fans feature a high airflow with a wide airflow pattern, which reduces the number of fans needed for complete coverage. The industry standard VK36 is joined by the VK42, with 25% greater airflow, for 2014.



VK36

- Powerful ½ HP motor provides high airflow with a wide airflow pattern for excellent coverage.
- High density polyethylene housing has superior impact resistance, wide temperature range capability and high crack, wear and abrasion resistance.
- Wide spacing steel guards are zinc dipped and powder coated for superior corrosion resistance.
- Thermally protected TEAO motor with matching blade delivers high performance and long life.
- Wide spacing, deep housing design enhances performance without sacrificing safety. OSHA compliant guards also available.
- Fans ship fully assembled, complete with 19" T-shaped, powder coated steel, fan mount.

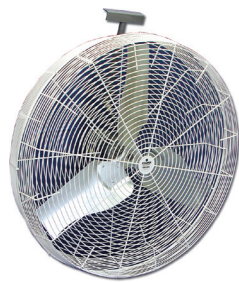
Model	Diameter	Phase	Mount	Cord	HP	Volts	Amps	Thrust (lbf)	CFM	RPM	Weight	Tested
VK36	36"	1	Y	N	1/2	115/230	7.0/3.5	5.83	11,399	825	70	BESS LAB
VK36-3	36"	3	Y	N	1/2	230/460	2.3/1.2	5.82	11,384	825	70	BESS LAB
VK42	42"	1	Y	N	1/2	115/230	7.0/3.5	7.2	14,866	825	75	BESS LAB
VK42-3	42"	3	Y	N	1/2	230/460	2.3/1.2	6.3	13,970	825	75	BESS LAB

Best Seller!

NEW!
Coming
Fall 2013

36" Direct Flow Basket Fans

This is Schaefer's most popular 36" agriculture circulation fan. This fan features very high airflow with a narrow airflow pattern to deliver high volumes of fast moving air to cool cows and other animals.



36DF

- Powerful ½ HP motor provides high airflow with a narrow airflow pattern for very high air speeds and effective cooling.
- Thermally protected TEAO motor with matching blade delivers high performance and long life.
- Safety spaced steel guards are zinc dipped and powder coated for superior corrosion resistance.
- Guards open easily for easy cleaning and/or blade replacement.
- Fan ships fully assembled, complete with 19" T-shaped, powder coated steel, fan mount.
- Available unassembled also, for high packing density and low shipping cost for international and other high volume orders.

Model	Diameter	Phase	Mount	Cord	HP	Volts	Amps	Thrust (lbf)	CFM	RPM	Weight	Tested
36DF	36"	1	Y	N	1/2	115/230	7.0/3.5	7.90	13,041	825	70	SCHAEFER
36DF-3	36"	3	Y	N	1/2	230/460	2.3/1.2	8.03	12,128	825	70	SCHAEFER

Best Seller!

Mount models without OSHA guards seven feet or higher.



[Schaefer Versa-Kool VK36-50 Circulation Air Fan 36 Inch Yoke Mount](#)

[Schaefer Versa-Kool VK36-3-OSHA Circulation Air Fan 36 Inch Yoke Mount](#)

[Schaefer Versa-Kool VK36-3 Circulation Air Fan 36 Inch Yoke Mount](#)

[Schaefer Versa-Kool VK36-OSHA Circulation Air Fan 36 Inch Yoke Mount](#)

[Schaefer Versa-Kool VK36 Circulation Air Fan 36 Inch Yoke Mount](#)