







Steel casing is covered with high-quality corrosion resistant finish



Bucket Fan Whisper – an effective solution in any commercial, educational, government, or industrial building of 15 feet to over 45 feet. They are quiet, great looking, speed controllable and easy to install.



- Attractive design, quiet operation, speed controllable and easy to install.
- Directing vanes are located at outlet of the Bucket Fan Whisper to provide a long linear air flow
- Asynchronous motor on ball bearings and thermal protection ensure the safe and smooth operation.



- Big box stores
- Shopping malls
- Warehouses
- Greenhouses
- Athletic facilities
- Grocery stores
- Industrial buildings
- Distribution
- centers

 Atriums
- Gymnasiums



Tel: 888-640-0925 513-348-3853 Fax: 513-268-4597 sales@VentsUS.com 400 Murray Road, Cincinnati, OH 45217



There is typically a 0.5 degree F and 1 degree F increase in temperature for every foot of height. This means it can be as much as 10-20 degrees F hotter at the ceiling of a 20 ft high facility than at the floor. Moving the superheated air at the ceiling – where it obviously doesn't do anybody any good – to floor level

with a Bucket Fan is one of the least expensive and

easiest ways to drastically cut utility bills by 1/4 to 1/3.



In air conditioned buildings cold air coming out of ceiling duct work is fighting rising warmer air. The solution has always been to install tons of a/c as a way for the cold air to out-muscle the rising hot air. It's been estimated that up to 40% of the input energy is wasted pumping out massive amounts of cold air in the attempt to overpower the warm air at the floor. Installing Bucket Fans near the cold air registers will actively push the conditioned air to where it should be, resulting in tremendous energy savings.

HOW TO CALCULATE THE NUMBER OF BUCKET FANS WHISPER YOU NEED

To enjoy the full benefit of destratification the accepted rule of thumb is to «turn the air» between one and two times an hour. To determine how many Bucket Fans are needed use this formula:

- For ceiling heights 20 ft 30 ft use the Bucket Fan Whisper 420
- For ceiling heights 25 ft 35 ft use the Bucket Fan Whisper 1055
- For ceiling heights 30 ft 45 ft use the Bucket Fan Whisper 1460

For example, a building has the following dimensions – 125 ft long, 75 ft wide, and 20 ft high.

- $1.125 \times 75 \times 20 = 187,500 \text{ cu. ft}$
- 2.187,500/1055/60 = 2.96 fans

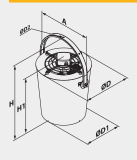
- H x W x L = V
 (Height x Width x Length = Air Volume in Building)
- V/CFM/60 = Number of Fans
 V/CFM of the Bucket Fan/60
 (converts CFM to CFH) = Number of Fans

Always round up to the next number. In this example 3 Bucket Fans would be needed.

TECHNICAL DATA

Model	RPM	Max Vatts	Max Amps	Airflow CFM (L/s)	Down- rod length	Coverage area, fि ²	Air flow speed depending on Bucket fan distance point (ft), fpm								Volts/Hz			
		≥ ≶					3	6	10	13	15	20	23	25	30	33	35	Vol
Bucket Fan Whisper 420	1700	60	0.51	420 (198)	20"-30"	301-689	378	270	220	156	90	60	20	_	-	-	-	120/60
Bucket Fan Whisper 1055	1675	94	0.8	1055 (498)	26"-36"	538-1023	918	594	380	234	162	120	79	38	20	-	=	120/60
Bucket Fan Whisper 1460	1685	162	1.38	1460 (689)	33"-43"	840-1432	1100	756	760	468	324	300	217	169	120	59	19	120/60

OVERALL DIMENSIONS



Model		Weight					
Model	ØD	ØD1	Н	H1	Α	[lbs]	
Bucket Fan Whisper 420	151/8"	117/8″	245/8"	187/16"	1715/16"	24.3	
Bucket Fan Whisper 1055	171/16"	13 ^{7/8} "	275/8"	203/8"	1915/16"	32	
Bucket Fan Whisper 1460	191/16"	1513/16"	309/16"	223/8"	217/8"	37.5	

	hoise level (soffes) vs. bucket raff whisper hanging height								
ft	Bucket Fan Whisper 420	Bucket Fan Whisper 1055	Bucket Fan Whisper 1460						
10′	3.5	4.3	5.7						
20'	2.9	3.5	5						
25′	2.6	3.1	4.7						
30′	2.3	2.7	4.4						
40′	2.0	2.3	4.1						

Noice level [conce] ve Bucket Fan Whiener

ACCESSORIES

Hanging / Safety Cable

Variable Speed Controller







