

# zoo Cooler Hits the Spot

- > Highly effective spot cooler
- > Provides relief from hot weather
- > Easy to change air flow angle
- > Quiet and efficient operation

The stylish **ZOO** (Zone Of Occupancy) Cooler is a safe and unobtrusive spot cooling fan that helps create a feeling of freshness and a pleasant comfortable indoor environment. It is more quiet than most pedestal fans and is energy efficient to operate.



**FANTECH**  
Intelligent Ventilation

# Creates a more comfortable and productive environment

The unique design of the ZOO Cooler directs the air flow at a particular target area where people require relief from high temperatures. Its air movement enhances heat transfer between the air and the human body, creating a feeling of freshness that results in a more comfortable environment.

The ZOO Cooler features a robust pivoting handle that allows the air flow direction to be changed quickly and without needing to loosen any adjustment screws. Its high mounting position eliminates the need for power leads and extension cords which may cause hazardous trips and falls.

If connected to the optional speed controller, the ZOO Cooler can provide variable air flow adjustment. It includes a robust UV-treated ABS plastic housing that is fire resistant (to 5VB) and long lasting. It also comes with Gripple attachments which makes it quick and easy to install.



**Optional Speed Controller**

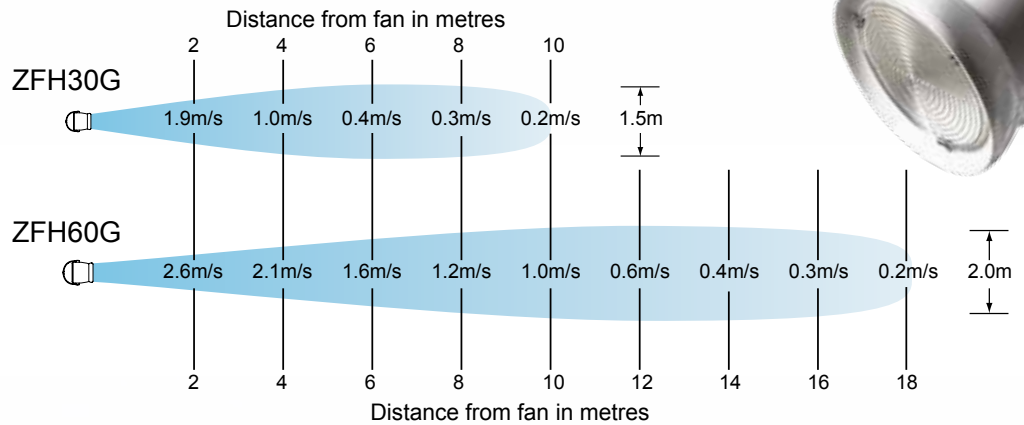
Will adjust fan speed from approx. 30 to 100%. Includes on/off switch

**Code:** VA2.0

# Suitable for any spot cooling application

The ZOO Cooler is the ideal fan for assembly areas, workstations, gymnasiums, check out stations and virtually any area that requires spot cooling for a specific person or small group of people.

The range is available in 250mm and 300mm impeller sizes and has been tested to ISO 5801:2007 for air flow performance and BS848 Part 2:1985 for sound performance.

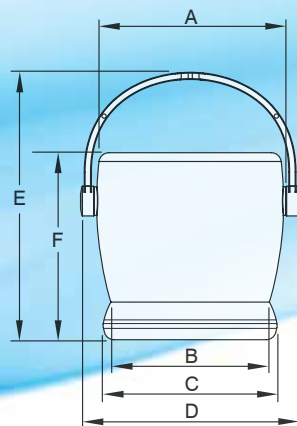


## Performance and Electrical Data

Model Number	Fan size (mm)	Supply	Full Load Current	Input Power (kW)	Fan Speed (rev/min)	Max. Air Flow (L/s)	Max. Operating Temperature (°C)
ZFH30G	250	230V/1Ph/50Hz	0.24	0.048	1370	265	55
ZFH60G	300	230V/1Ph/50Hz	0.41	0.095	1230	532	60

## Sound Data

Model Number		Average Sound Level (dBA @ 3m)
ZFH30G	Inlet	37
	Outlet	38
ZFH60G	Inlet	43
	Outlet	42



## Dimensional Data

Model Number	A	B	C	D	E	F	Weight kg
ZFH30G	359	300	352	445	545	375	7
ZFH60G	452	367	421	533	656	460	9

[www.fantech.com.au](http://www.fantech.com.au)

For sales enquiries contact:



**Fantech Pty. Ltd.**

Victoria: (+61 3) 9554 7845  
 New South Wales: (02) 8811 0400  
 South Australia: (08) 8294 0530  
 Northern Territory: (08) 8947 0447  
 Queensland: (07) 3299 9888  
 Western Australia: (08) 9209 4999  
 A.C.T.: (02) 6280 5511  
 New Zealand: (09) 444 6266  
 South East Asia: (+603) 5121 4453

Specifications and design subject to change without notice.