



HIGH VELOCITY
AIR MOVEMENT

Evaporative Coolers

Lowers temperatures by as much as 26° without air conditioning!



Model: EC18DVS



- lowers ambient temperatures by as much as 26°F without air conditioning
- easy maintenance and low operational costs—requires only electricity (110V) and water to operate
- may be connected to direct water line or has reservoir for independent usage
- high efficiency, totally enclosed fan motors
- fully submersible, recirculating water pumps with maintenance-free float valves
- filter constructed of honeycombed specially formulated cellulose with thermosetting resin
- cooler body constructed of rotomolded polyethelene for long-lasting use and durability
- straight and swivel casters for easy portability
- industrial duty aluminum fan blades
- metal angle support bars at top and bottom of cooler
- engineered, manufactured and constructed in the USA
- ETL certified
- 1-year limited warranty



Proudly Made in the USA

Choose from three models
for any application:

18" 36" 48"



Model: EC36D1



Model: QC48B2



MODEL	FAN MOTOR	EFFECTIVE SPOT COOLING	CFM	WATER RESERVOIR	WATER PUMP	TOTAL AMPS	OPERATING CURRENT	OVERALL DIMENSIONS		
								H	W	D
EC18DVS	variable speed direct drive, 1/4 hp	900 sq ft	2600	25 gal	1/5 hp submersible	5.7	120v	54"	28"	25"
EC36D1	1-speed direct drive, 1/2 hp	2600 sq ft	9700	10 gal	1/6 hp submersible	11.76	120v	66	61	32
QC48B2	2-speed belt drive, 1 hp	3600 sq ft	17600 (high) 11300 (low)	15 gal	1/6 hp submersible	14.8	120v	71"	75"	32"

VENTAMATIC, LTD. P.O. BOX 728, MINERAL WELLS, TX 76068-0728 • PHONE 800-433-1626 FAX 940-325-9311 • WWW.BVC.COM • E-MAIL: BVC@BVC.COM

A leader in the ventilation industry for over 60 years, Ventamatic, Ltd. offers a complete line of air movement products for commercial, industrial, agricultural, and residential use sold under these fine names:



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