

- ◆ Tough Polyester Cabinet Finish Inside
 & Out to Resist Weather & Impact
- Unique Bolted Construction for Easy Access
- ♦ One-piece Bottom Pan for Leak-proof Operation Keeps Maintenance Low
- **♦ High Performance Pump**
- **♦ Long-lasting Float Valve**
- ♦ 8 -Yr Warranty on Bottom Pan
- ◆ Convenient Junction Box for easy motor and pump connection on whole-house units
- ♦ Motors not included on whole-house units.
- Whole-house units UL Classified

 Window Units Fully Assembled with Motor Mounted & Tested before shipment

- ♦ Window installation kit included
- Some window units have convertible grilles for horizontal or vertical installation.
- **♦ Window Units UL Listed**



RESIDENTIAL EVAPORATIVE AIR COOLERS

WINDOW UNITS													
MODEL No.	CABINE	T DIMEN	ISIONS	TUNNE	L DIME	COOLS UP TO (SQ. FT.)							
	H	W	D	H	W	D							
WCM28	27	24	17	10 19/32	$20^{13}/_{16}$	11 5/32	400-800						
*RWC35	30 1/2	31 1/2	21	13 11/16	21 3/8	$10^{11}/_{16}$	600-800						
WC37	33 1/2	28 1/8	28 1/8	13 11/16	21 3/8	10 11/16	600-800						
WC44	34 1/2	34 1/8	28 1/2	13 11/16	$21^{3}/_{8}$	$10^{11}/_{16}$	700-1200						
*(R)WC46	34 1/2	34 1/8	34 1/8	13 11/16	21 3/8	10 11/16	1000-1400						
*(R)WC50	34 1/2	34 1/8	34 1/8	13 11/16	$21^{3}/_{8}$	$10^{11}/_{16}$	1200-1600						

* Indicates Remote Control available on this unit

WHOLE-HOUSE UNITS

SIDE DISCHARGE (SD) / DOWN DISCHARGE (DD)												
MODEL No.	CABINE	T DIMEN	ISIONS	DUCT O	COOLS UP TO (SQ. FT.)							
3000SD/DD	33 7/8	28 1/8	28 1/8	13 5/8	13 5/8	600-800						
4001SD/DD	34 1/2	34 1/8	34 1/8	17 3/4	17 3/4	800-1400						
5000SD/DD	42 7/16	39	39	19 3/4	19 3/4	1400-1800						



Window Units

Cubic Feet Per Minute Charts for Whole-House Coolers

ш			CFM* INCHES STATIC PRESSURE						Ω Π			CFM* INCHES STATIC PRESSURE					
25	MODEL NO.	H.P.	0	0.1	0.2	0.3	0.4	0.5	DISCHARGE	MODEL NO.	H.P.	0	0.1	0.2	0.3	0.4	0.5
₹	3000 SD	1/3	2077	1950	1760	1700	1550	NR	동	3000 DD	1/3	2175	2060	1970	1810	1650	1520
DISCHA	4001 SD	1/3	2973	2726	2550	2230	NR	NR	S	4001 DD	1/3	3077	2880	2565	2240	NR	NR
	4001 SD	1/2	3432	3230	3000	2775	2140	1475			1/2	3654	3430	3230	3064	2998	2010
DE	5000 SD	1/2	4190	3910	3650	3330	2900	NR	DOWN	5000 DD	1/2	4334	4000	3620	3300	2610	2170
S	5000 SD	3/4	4734	4600	4320	4060	3810	3630	2	5000 DD	3/4	4983	4780	4530	4280	4020	3780

*CFM ratings based on test data to AMCA (Air Movement and Control Association) standard 210 by an independent AMCA approved laboratory.