# It's our **FEATURES**



**Water Trough** - Adjustable for even water distribution

 Motor - Water Resistant with thermal overload protection and permanently lubricated bearings\*

**Cabinet** - Heavy gauge galvanized steel. Bolts together for easy access and rust/corrosion resistence

**Blower** - Machine balanced for smooth, quiet operation and maximum air delivery

**Pump** - Permanently lubricated bearings can run with or without water

**Built-in leveling leg -** Window units include house legs for leveling and extra support

that set our coolers above the rest

## Selecting the right Essick cooler is **EASY**

1. Consult zone map to find correct size.

Year Limited Warranty on bottom pan against leakage due to rust-out.

- 2. Consult table below to find correct "minutes per air change" for your zone.
- 3. Determine area to be cooled in cubic feet (building height x length x width.)
- 4. Divide cubic feet from step three by minutes per air change (step 2) to determine CFM.
- 5. Select correct Essick Cooler model in the specifications table according to CFM and expected static pressure.

M	inutes Pe	r Air	Char	nge	
INTERIOR HEAT LOAD	EXTERIOR HEAT LOAD	1	Z0 2	NE 3	4
HIGH	EXPOSED	2	1.5	1.3	.7
HIGH	INSULATED	3	2	1.5	1
NORMAL	EXPOSED	3	2	1.5	1
NORMAL	INSULATED	4	3	2	1.3

IF CFM falls between models, choose the larger model.

Interior Heat Load: High means places with unusual heat sources from hot equipment or processes, crowded conditions, etc.

Normal means no unusual heat sources - typical home or office.

Exterior Heat Load: Exposed means walls and/or roof exposed to sun,

Insulated means walls and roof well insulated and/or shaded.

#### **For Example:**

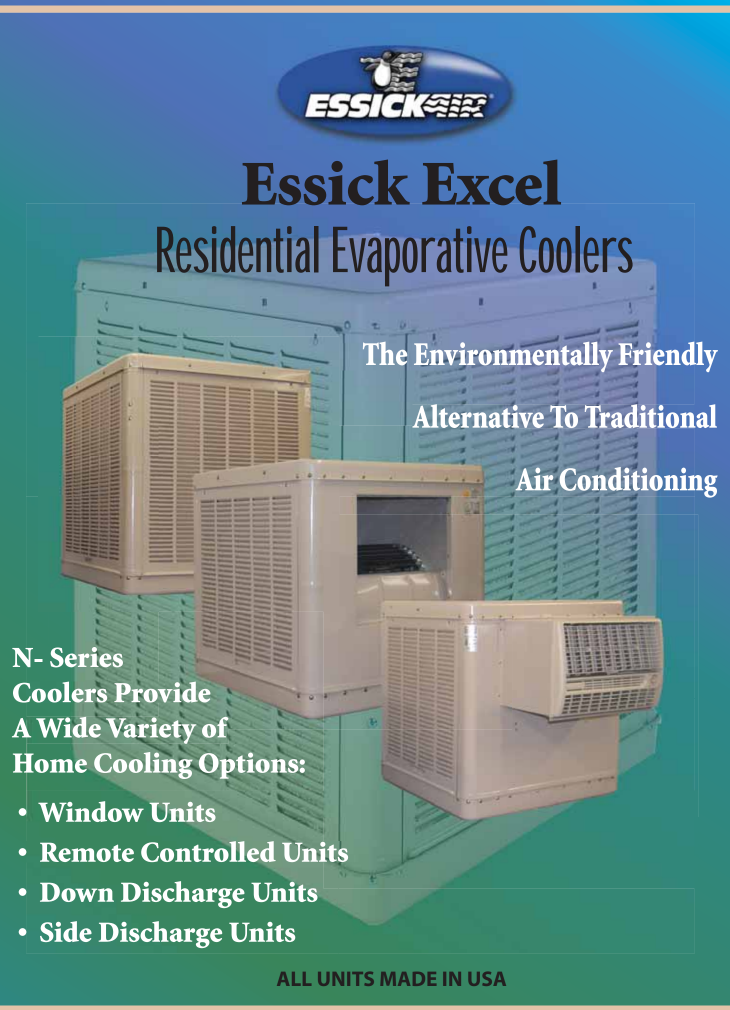
A house in Phoenix AZ. is 40 'long by 30 'wide with 8' ceilings and has standard insulation with no unusual heat sources.

- Establish cubic feet: 30 x 40 x 8 = 9,600 cu. ft.
   Use chart to discover Minutes Per Air Change: 3
- 2. Determine Zone: Phoenix is in Zone 2

poor insulation, etc.

- 4. Compute Cubic Feet per Minute (CFM):  $9,600 \div 3 = 3,200$  CFM
- 5. Review Specification Charts inside brochure to determine which unit meets the needs. In this example, the N43/48D with  $\frac{1}{2}$  h. p. motor is indicated (assuming a typical static pressure of 0.2).





Essick Air Products **\$** 5800 Murray Street , Little Rock, AR. 72209 **\$** 800 643-8341 **\$** www.essickair.com

<sup>\*</sup> Except for N28W unit

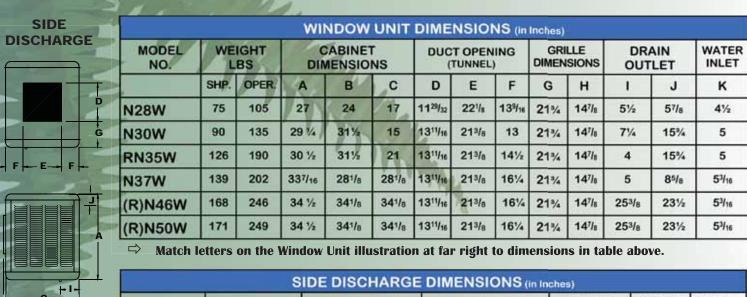
### **ADVANTAGES** of Essick Air Evaporative Coolers

In this day of escalating energy costs and environmental concerns, the advantages of installing Evaporative Coolers grow every year.

SIDE

DOWN DISCHARGE

Our innovative engineering and quality workmanship ensures high efficiency performance, low maintenance, cost effectiveness and environmental responsibility.



MODEL NO.	10000	BS.	-	ABINET		DUC	T OPEN	IING	DR. OUT	AIN	WATER INLET	POWER INLET
	SHP.	OPER.	A	В	С	5	E	F	G	Н		
N30S	109	193	337/16	281/8	281/8	135/8	135/8	71/4	123/32	12 %	8%	45/8
N40/N45S	150	269	34½	341/8	341/8	17%	17¾	8 1/16	121/16	1021/32	8¾	45/8
N55/65S	202	357	427/16	39	39	19 ¾	19 ¾	95/a	1621/32	1521/32	83/4	45/a

$\Diamond$	Match letters on the	he Side Discharge	e illustration at top	p left to dimensions in table above.
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MODEL NO.	2000	EIGHT .BS.	50000	ABINE	195	DUC	T OPEN	IING	10.10	RAIN	WATER	POWER
	SHP.	OPER.	Α	В	С	D	E	F	G	н	1	J
N31D	118	175	337/16	281/8	281/8	135/8	135/8	71/4	45/8	1711/16	53/16	45/8
N43/48D	161	233	34½	34	34	17%	17%	83/16	41/4	16³/ <sub>8</sub>	5	45/8
N56/66D	220	309	427/16	39	39	19 %	19 %	95/8	41/4	253/8	51/2	45/8

Match letters on the Down Discharge illustration at left to dimensions in table above.

### **Essick Air coolers offer: Low Maintenance Features**



- One piece bottom pan for rust resistance
- Tough polyester finish inside & out to resist rust & impact
- Bolted construction for easy access and maintenance **Low Operating Costs**
- · Uses less energy than air conditioning
- Uses water instead of chemicals for cooling

				WIN	woo	UNIT S	SPECII	FICAT	IONS				
MODEL NO.	IND. STD.	PA	D DIMEN	ISIONS	H.P	PHASE	VOLTS	SPEED	BLOWER	BLOWER	MOTOR PULLEY	BELT	
AIDSS VALUE C	RATING	NO. RQD.	HEIGHT	WIDTH	WIDTH				WHEEL	PULLEY DIA x BORE	DIA x BORE	LENGIN	
N28W	2800	2	21 21	13 20	Direct Drive	1	115	2	3x5(2)	N/A	N/A	N/A	
N30W	3000	2	25 25	17 26½	1/3	1	115	2	91/8 X 61/8	N/A	N/A	N/A	
RN35W	3300	2	26 26	17 28	1/3	1	115	2	12 x 11	9 x 3/4	2½ x ½	50	
N37W	3300	3	27	22	1/3	1	115	2	12 x 12	7 x 1	2½ x ½	45	
(R)N46W	4500	3	28	27	1/3	1	115	2	16 x 16	10 x 1	21/2 × 1/2	56	
(R)N50W	5000	3	28	27	1/2	1	115	2	16 x 16	10 x 1	3 x 1/2	56	

Units with (R) indicate this model is available with remote control.

	IND. STD.	HP	IN	CHES	OF STA	ATIC PI	RESSL	JRE	AREA:	PAD DIMENSIONS						BLOWER	BLOWER	MOTOR	BELT
MODEL NO.	RATING		0	.t	2	.3	.4	.5	Sq.Ft.	NO. RQD	HGT.	WIDTH	HP	SPEED	VOLTS	WHEEL	PULLEY DIALX BORE	PULLEY DIAX BORE	LENGTH
N30S	3000 3000	1/3	2077	1950	1760	1700	1550	NR	600 to 300	3	27	22	1/3	1or 2	115	12x12	7x1	3% x 1/2	45
N40/45S	4000 4000	1/3	2973	2726	2550	2230	NR	NR	700 to 1200	3	28	27	1/3	1or 2	115	16x16	10x1	3½ x½	56
N40/45S	4500 4500	1/2	3432	3230	3000	2775	2140	1475	700 to 1200	3	28	27	1/2	1or 2	115	16x16	10x1	3% x %	56
N55/65S	5500 5500	1/2	4190	3910	3650	3330	2900	NR	1200 to 1600	3	36	33	1/2	1 or 2	115	20×16	12x1	3%×%	67
N55/65S	6500 6500	3/4	4734	4600	4320	4060	3810	3630	1200 to 1600	3	36	33	3/4	1or 2	115	20x16	12x1	31/2 × 1/2	67

	IND. STD.	HP	IN	CHES	OF ST	ATIC P	RESSU	IRE	AREA:	PAI	DIME	ISIONS	9	wase.	M	BLOWER	BLOWER	MOTOR	BELT
MODEL NO.	RATING		0	.1	.2	.3	4	.5	Sq.Ft.	NO. RQD.	HGT,	WIDTH #	HP	SPEED	VOLTS	WHEEL	PULLEY DIA.X BORE	PULLEY DIA. X BORE	LENGTH
N31D	3100 3100	1/3	2175	2060	1970	1810	1650	1520	600 to 800	4	27	22	1/3	1or 2	115	12x12	7x1	3¼ x ½	45
N43/48D	4100 4100	1/3	3077	2880	2565	2240	NR	NR	800 to 1400	4	28	27	1/3	1or 2	115	16x16	10x1	3½ x ½	56
N43/48D	4800 4800	1/2	3654	3430	3230	3064	2998	2010	800 to 1400	4	28	27	1/2	1or 2	115	16x16	10x1	3% x %	56
N56/66D	5600 5600	1/2	4334	4000	3620	3300	2610	2170	1400 to 1800	4	36	33	1/2	1or 2	115	20x16	12x1	3½ x ½	69
N56/66D	6600 6600	3/4	4983	4780	4530	4280	4020	3780	1400 to 1800	4	36	33	3/4	1or 2	115	20x16	12x1	3% x %	69

All motors have automatic overload.

Motors shipped separately on Side and Down Discharge units.

\* CFM = Cubic Feet per minute before shipmen

SIDE

**FRONT** 

**WINDOW** 

h the RN35W, RN46W, and

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