

2024

RESIDENTIAL



EVAPORATIVE AIR COOLERS

ECONOMICAL, DEPENDABLE COOLING POWER FOR YOUR HOME AIR & WATER ENERGY EFFICIENT EVAPORATIVE COOLING

Phoenix Manufacturing Inc.

3655 E. Roeser Rd. Phoenix, AZ 85040

Phone: 602-437-1034

E-mail: pmisales@phxmfg.com

www.phoenixmanufacturing.com







MAXIMIZE COOLING - MINIMIZE COST

It's hard to beat our 4-pad bottom discharge model for maximum cool air at minimum energy cost. Ideal for roof installation.

The versatile side discharge unit is perfect for either roof or thru-the-wall installations. Our wide angle pad lancing provides maximum air intake for maximum efficiency.

Includes factory 120V. pump, float and bleed-off. Motors ship separately.

PRECISION CRAFTED, ENGINEERED TO LAST

Every Frigiking Aspen series cooler design, with it's deep drawn bottom pan, is constructed with hot dipped galvanized steel and coated with an attractive appliance type finish. Every component is engineered for reliable performance, so your cooler will last through the years with a minimum of maintenance.

In short, the Frigiking cooler is your best choice for years of comfort and economical trouble-free operation.

Includes factory 120V. pump, float and bleed-off. Motors ship separately.



Easy to remove access doors reduce maintenance time.

EASY SETUP

Junction box allows for easy plug-in connections of motor and pump (2200-6500 CFM).

RELIABLE MOTOR

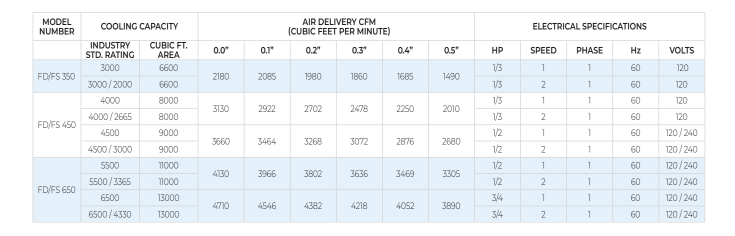
High-torque, belt driven motors are recognized by Underwriters Laboratories (U.L. Listed). **Industry best 3 - year warranty (If provided by PMI)**

NOTE: Motors Sold Separately

PEBLAR XT PROTECTIVE POWDER COATING

Our exclusive Peblar XT surface preparation is the highest quality and most costly outdoor architectural grade finish used in the industry to date. This attractive, multi-layered bonded treatment protects your cooler against corrosion and assures years of reliable service.

U.L. LISTED MODELS ALSO AVAILABLE When specifying or ordering U.L. Listed models, add a "U" to the prefix to the appropriate model number. . In order to maintain the U.L. Listed designation, these models must be used in conjunction with PMI supplied motor kits and pumps. **U.L. LISTED EXAMPLE: UTD6801.**







WINDOW COOLERS

Engineered to give you more cooling power for less cost! The Frigiking line of evaporative window coolers deliver more CFM (cubic feet per minute of air) for each watt of energy consumed than comparative competitive models. This means quicker cooling, as it absorbs heat from the air faster. Frigiking can cost between 15% to 28% less to operate and achieve equivalent results. Ask your qualified contractor about the benefits of the Frigiking line of Window Coolers.

SPECIFICATIONS

MODEL NUMBER	AREA COOLING CAPACITY		WER HEEL	MOTOR					
NOMBER	SQ/FT	D	W	HP	SPEED	VOLT			
WH2906	100 - 400	8	8	1/7	2	120			
BW3005	400 - 600	8	8	1/7	2	120			
BW4002	700 - 1000	13 1/4	13	1/3	2	120			
BW5002	1200 - 1600	16 ^{1/8}	15 ^{7/8}	1/2	2	120			

COOLER ACCESSORIES

MODEL#	DESCRIPTION
RSK	Rotary Switch Kit (2 spd. mtrs.) (wall mount)
PDP12-1	Programmable Drain Pump 120 V.
PCS230B	Power Cleaning System 240 V.
BDC100-12	120 V. Drain Cord
WGC	Window Cooler Grille Cover
NDS	Low Voltage Thermostat

PROGRAMMABLE DRAIN PUMP

Save as much as 3,000 gallons of water per month. Set the clean frequency to 2, 4, 6 or 8 hours and choose a run time of 5 or 9 minutes, depending on your specific needs.

- · Prevents mineral build-up
- Reduces bacterial growth
- Reduces maintenance and eliminates chemical additives and cleaners
- · Extends pad life
- · Improves efficiency
- Easy plug-in installation
- · Full 2 year warranty





- WH2906



- BW3005



-BW4002/BW5002

N™ DEGREE THERMOSTAT

Just set the temperature and let Nth degree™ cycle the fan between low, high or off to maintain the temperature

- · Easy to install
- Works with ANY Cooler with up to a 1HP motor operating at 120V or 240V
- · Rain-tight NEMA Control Box
- · Provides a Pre-Wet Cycle
- · U.L. Listed

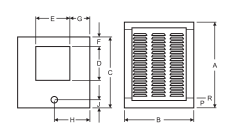


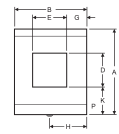
SIDE AND DOWNDRAFT COOLER

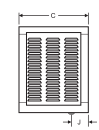
FRIGIKING ENGINEERING DATA

MODEL NUMBER	C	CABINE	Т				DIN	MENSIO	NS				BLO WH	WER	PAD F	RAME		AD FILT MENSIC	SHIP. WT.	OPER. WT.	
NOMBER	Α	В	С	D	E	F	G	Н	J	K	Р	R	DIA	WIDTH	HEIGHT	WIDTH	NO.	WIDTH	HEIGHT		VV 1.
FD/FS 350	32	28	28	16	16	3 1/4	6	14	4 1/4	10 1/4			13 1/4	13	26	22	4/3	21	25	108	150
FD/FS 450	36	34	34	17 %	17 %	4 ½	8 1/16	17	5 1/4	12 1/4			16 1/8	15 %	30	28	4/3	28	29	138	215
FD/FS 650	421/4	37	37	19 %	19 %	3 %	8 9/16	8 1/2	6	14 1/4			19 1/8	17 %	37	31	4/3	30	35	177	290

FRIGIKING EVAPORATIVE COOLERS and components are designed and tested in accordance with one or more of the following standards or agencies. AIR DELIVERY - data published derived from tests conducted in accordance with A.M.C.A. (Air Movement and Control Assoc.) standard 210. ASPEN PADS - built to federal specification PP-E-911 for Type 1, Class A Grade 4. SEALANT - water immersion per ASTM D870. FLEXIBILITY - per ASTM D756. CORROSION RESISTANCE - per ASTM B171. PENCIL HARDNESS - per ASTM D3363. IMPACT RESISTANCE - per D2794. FLEXIBILITY - per ASTM D522. SPECULAR GLOSS - per ASTM 523. SURFACE BURNING CHARACTER-ISTICS - of building materials (best rating) per UL 723 and ASTM E-84. PUMPS recognized under UL standard #778 for operating water pumps with thermal overload and locked rotor protection. POLYMERIC MATERIALS listed in accordance with UL 94 and 746C. MOTORS recognized under UL component standard #1004 for motor certification. MOTORS tested under UL standard #507 for locked rotor and heat rise protection.





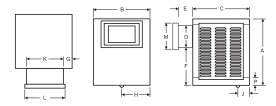


WINDOW COOLERS

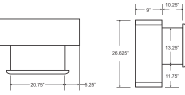
WINDOW COOLER ENGINEERING DATA

MODEL NUMBER		CABINET	-	DIMENSIONS										
	Α	В	С	D	E	F	G	Н	J	K	L	М	Р	W/ MOTOR
WH2906	26 5/8	31 1/8	9	13 1/4	10 1/4	11 3/4	5 1/4			20 3/4	21 ½	14 7/8	3 1/4	60
BW3005	27 2/3	28	28	9 1/3	10 1/4	14 9/10	7 2/3	14	4 1/2	12 5/8	12 9/10	11	3 1/4	90
BW4002	36	28	28	13 1/4	10	19 ^{1/2}	3 ½	14	4 1/2	20 3/4	21 ½	14 %	3 1/4	120
BW5002	36	34	34	13 1/4	10	19 ½	6 5/8	17	5 5/8	20 3/4	21 ½	14 %	3 1/4	144

3000 / 4000 / 5000 SERIES



2000 SERIES







WARNING: This product can expose you to chemicals including Lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www. P65Warnings.ca.gov

