













off and your choice of a 1 or 2 speed motor.

MIRROSCOPIC™ Blower Shaft Finishing Process

PMI's exclusive MIRROSCOPIC Blower shaft finish process yields a 90% improvement over the industry standard "ground finish". This means quieter operation as well as longer bearing and shaft life for your cooler!

Easy Access Gravity-Held Doors

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).

Prevents Winter Heat Loss

Down Discharge models include our exclusive slide damper to seal the duct and prevent winter heat loss.

Reliable Motor

High-torque, belt driven motors are recognized by Underwriters Laboratories (U.L. Listed).

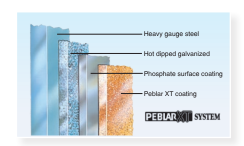
Note: Motors Sold Separately

Quiet Operation

Oversized balanced blower wheels generate maximum air while providing quiet operation.

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.





2 - Frigiking www.evapcool.com





All stages of our manufacturing emphasize quality, efficiency and every Frigiking Air Cooler is built to the most exacting standards. The cabinet design with a 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 of cooling comfort with a minimum of maintenance.

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

Specific	Specifications Motor sold separately												
Model Number	Cooling Ca				very CF t Per Mini				Elect	rical Spec	ifications		
	Industry Std. Rating	Cubic ft. Area	0.0"	0.1"	0.2"	0.3"	0.4"	0.5"	HP	Speed	Phase	Hz	Volts
FD/FS 350	3000	6600	2180	2085	1980	1860	1685	1490	1/3	1	1	60	120
	3000/2000 6600 2160 2063 1980 1860	1000	1000	1430	1/3	2	1	60	120				
FD/FS 450		4000 8000 4000/2665 8000 3130 2922 2702 2478 2250	2050	250 2010	1/3	1	1	60	120				
	4000/2665		2250		1/3	2	1	60	120				
	4500	9000	3660	2464	3268	3072	2876 2	2680	1/2	1	1	60	120/240
	4500/3000	9000	3000	3464	3200	3072		2000	1/2	2	1	60	120/240
FD/FS 650	5500	11000	4120	2066	2002	2626	3469	3305	1/2	1	1	60	120/240
	5500/3365	11000	4130 3966 3802 3636 346	3469	3305	1/2	2	1	60	120/240			
	6500		4218	4050	2000	3/4	1	1	60	120/240			
	6500/4330	13000	4710	4546	4382	4218	4052	3890	3/4	2	1	60	120/240

When specifying or ordering U.L. Listed models, add a "U" prefix to the front of the appropriate model number. In order to maintain this U.L. Listed designation, these models must be used in conjunction with PMI supplied motor kits and pumps.

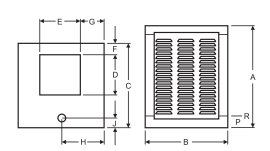
Example: UFD650

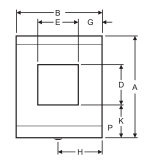


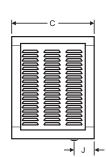


Frigiking	Frigiking Engineering Data																				
Model		Cabinet					D	imensior	ıs				Blower	Wheel	Pad F	rame	Pad Filter Dimensions		nsions	Ship.	Oper.
Number	Α	В	С	D	E	F	G	Н	J	K	Р	R	Dia	Width	Height	Width	No.	Width	Height	Weight	Weight
FD/FS 350	32	28	28	16	16	3 1/4	6	14	4 1/4	10 1/4			13 1/4	13	26	22	4/3	21	25	108	150
FD/FS 450	36	34	34	17 7/8	17 7/8	4 1/2	8 1/16	17	5 1/4	12 1/4			16 1/8	15 7/8	30	28	4/3	28	29	138	215
FD/FS 650	42 1/4	37	37	19 7/8	19 7/8	3 7/8	8 9/16	8 1/2	6	14 1/4			19 1/8	17 7/8	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 PPE-E911 for Type 1, Class A. Grade 4. SEALANT - water immersion per ASTM D870. FLEXIBILITY - per ASTM D756. CORROSION RESISTANCE - per ASTM B117. PENCIL HARD. NESS - per ASTM D3363. IMPACT RESISTANCE - per D2794. FLEXIBILITY - per ASTM D522. SUFFACE BURNING CHARACTERISTICS - of building materials (best rating) per UL 723 and ASTM E-84. PUMPS recognized under UL standard #7108 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 #1006 for motor certification. MOTORS tested under UL standard #307 for locked rotor and heat rise protection.







Bottom Discharge

Side Discharge

Customer Service: 602-437-1034

Window Coolers

Put Your Energy Costs On Ice With Frgiking Window Coolers

Engineered to give you more cooling power for less money! The Frgiking 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. Frgiking can cost between 15% to 28% less to operate and achieve equivalent results. Ask your qualified contractor about the benefits of the Frgiking line of Window Coolers.



Specifications							
Model Number	Area Cooling Capacity	Blowe	r Wheel	Motor			
	Sq/Ft D W		HP	Speed	Volt		
WH2906	100 - 400	8	8	1/8	2	120	
BW3004	400 - 600	8	8	1/4	2	120	
BW3501	600 - 800	13 1/4	13	1/3	2	120	
BW4002	700 - 1000	13 1/4	13	1/3	2	120	
BW4502	700 - 1200	16 1/8	15 7/8	1/3	2	120	
BW5002	1200 - 1600	16 1/8	15 7/8	1/2	2	120	
RBW5001 [†]	1200 - 1600	16 1/8	15 7/8	1/2	2	120	







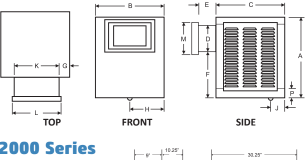
The Efficiency of Rigid Media
The Convenience of a Window Cooler

This fully assembled U.L. Listed evaporative window cooler is an economical unit which provides the higher performance of the rigid media coolers. With this ½ HP, 2 speed motor, the BW5502 provides cooler air than its aspen equivalent.

Specifications							
Model	Area Cooling Capacity	Blowe	r Wheel	Motor			
Number	Sq/Ft	D	W	HP	Speed	Volt	
BW5502	1400 - 1800	16 1/8	15 7/8	1/2	2	120	



3000, 4000, & 5000 Series



2000 Series	9" — 10.25"	30.25*
20.75'	26.625' 13.25' 11.75' 11.75' 12.5'	
ТОР	FRONT	SIDE

Window Cooler Engineering Data														
Model		Cabinet			Dimensions									
Number	Α	В	С	D	Е	F	G	н	J	К	L	М	Р	Weight 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 1/2	14 7/8	3 1/4	60
BW3004	25	28	28	13 1/4	10	8 3/8	3 3/4	14	4 1/2	20 3/4	21 1/2	14 7/8	3 1/4	90
BW3501	32	28	28	13 1/4	10	15 1/2	3 5/8	14	4 1/2	20 3/4	21 1/2	14 7/8	3 1/4	115
BW4002	36	28	28	13 1/4	10	19 1/2	3 5/8	14	4 1/2	20 3/4	21 1/2	14 7/8	3 1/4	120
BW4502	36	34	34	13 1/4	10	19 1/2	6 5/8	17	5 5/8	20 3/4	21 1/2	14 7/8	3 1/4	143
BW5002	36	34	34	13 1/4	10	19 1/2	6 5/8	17	5 5/8	20 3/4	21 1/2	14 7/8	3 1/4	144
RBW5001	36	34	34	13 1/4	10	19 1/2	6 5/8	17	5 5/8	20 3/4	21 1/2	14 7/8	3 1/4	144
BW5502	36	33 1/4	27 1/4	13 1/4	10	19 1/2	6 1/4	17	4 1/2	20 3/4	21 1/2	14 7/8	3 1/4	150

4 - Window Coolers www.evapcool.com

Through-the-Wall Coolers



Slim, Wall Hugger Cooler Designed for those special applications

Not only is the SWH3000 ultra thin, but it's also ultra efficient. Because of its window-hugging, space saving profile, the SWH3000 is perfect for any situation that may be space restrictive.

This cooler is ideal for spot cooling in garages, workshops, or cooling apartments, mobile homes or greenhouses.

What's more, the Ultra Thin Window Cooler is both handsomely designed and built to last. With the electrostatically-applied Peblar-XT finish and strong, welded construction, you may depend on years of reliable service.

All in all, the SWH3000 combines limited size with maximum power better than any other window cooler available.

Dual Inlet Design

Ultra Thin Profile

Powerful 120-volt 2-speed motor

High Efficiency, Longer Life Rigid Media

Special Size Duct and Grille for installation between 16" center studs

Fully Assembled

Easy Control Rocker Switch

Includes Low Sump Pump

Environmentally Safe

Quiet Operation

Easy Maintenance

Peblar-XT Finish

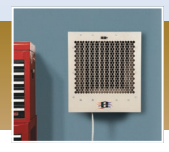
U.L. Listed

Made in the U.S.A.



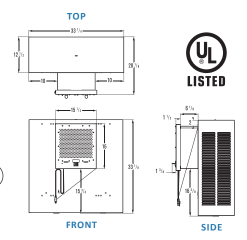
High Efficiency Evaporative Cooler

Ideal for Greenhouses, Workshops, Mobile Homes, Garages & More



Through-The-Wall Installation

The vertical duct design of the SWH3000, fits easily between studs on 16" centers for through the-wall mounting.





Rigid Media

Provides increased cooling performance over traditional Aspen media coolers.



Specifications							
Model	Area Cooling Capacity	Blowe	r Wheel		Ship		
Number	Sq/Ft	D	W	HP	Speed	Volt	Weight
SWH3000	400 - 600	8	8	1/4	2	120	80

Mobile Coolers Mobile Cooling - Anywhere You Need it All CoolTool Mobile Evaporative Coolers come complete with locking caster set, adjustable leg kit and garden hose adapter to provide the most flexibility. Operated by easy control rocker switches, the powerful 120V motor delivers cool air with twin 360º directional grilles. Our exclusive PEBLAR XT cabinet finish will assure many years of reliable service. CTV01 CTV21 Shown with legs & duct Exte

Cool up to 1,400sqft

1/2 HP - 2 spd

permanent installation.

Mobile Configuration

Features

Cool up to 600sqft

1/3 HP - 2 spd

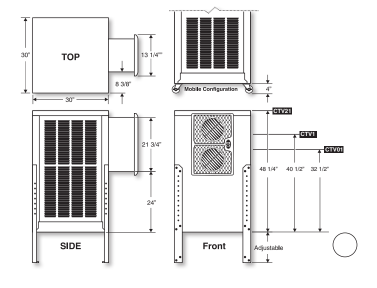
- All models have 9.5 gallon internal water reservoir
- Equipped with Aspen media pads
- Simple controls and quiet operation
- Dual inlet design

- Exclusive Peblar XT finish
- All models come with both locking caster wheel set and adjustable leg kit
- CTV21 is a multi-purpose cooler for both through the wall or mobile cooling

Model	CTV01	CTV1	CTV21
Cooling Capacity	600 sq. ft.	1,000 sq. ft.	1,400 sq. ft.
Fan Type	Centrifugal	Centrifugal	Centrifugal
Width	30 in	30 in	30 in
Height	32.5 in	40.5 in	48.5 in
Depth	30 in	30 in	30 in
Ship Weight	136 lbs	156 lbs	176 lbs
Electrical	120V	120V	120V
Horse Power	1/3HP	1/3HP	1/2HP
CFM	1,500	2,100	2,500

Cool up to 1,000sqft

1/3 HP - 2 spd



Cooler Accessories

Leg Kits Give Your Evaporative Air Cooler a Leg-up

PMI leg sets are heavy duty and finished with the same superior finishing technique used on all of our evaporative cooling products. PMI Legs kits - a simple and reliable product you can trust!

Leg Kit Package Includes:

- 2 x 29" Legs
- 2 x 19" Legs
- 4 x Mounting Feet
- Hardware for mounting the legs to your cooler





All Evaporative Coolers Are Not Created Equal

Different size units require different flush cycles and time periods to work properly. Custom-Clean™ gives you the ability to set a customized cleaning cycle that meets the needs of your specific evaporative air cooler.

8 Custom Cleaning Cycles

Four dump frequency settings and two cleaning cycle time periods combine for a total of 8 custom settings which are designed to meet the needs of your individual evaporative air cooler.

- · Installation is easy
- Reduces harmful scale build-up and extends the life of your cooler
- Keeps your cooler cleaner longer and retards growth of odor causing bacteria
- Optimizes cleaning effects and water consumption to the size of your cooler

Nth Degree

The Nthdegree™ digital thermostat control package is designed to operate any whole house cooler.

The Nthdegree™ will cycle the fan between low, high or off to maintain the temperature using the least amount of energy possible. Just set the temperature, and let Nthdegree™ take care of the rest.

- U.L. Listed
- Works with ANY Cooler with up to a 1HP motor operating at 120V or 240V

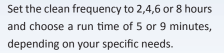




- Easy to install
- Rain-tight NEMA Control Box
- Provides a Pre-Wet Cycle
- Energy Saving Features

Programmable Drain Pump

By replacing the "bleed-off" system with the innovative, new Programmable Drain Pump (PDP12) can save as much as 3000 gallons of water per month, enough to fill a standard swimming pool in just one cooling season!



- 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

Cooler Accessories

Model #	Description
RSK	Rotary Switch Kit (2 spd. mtrs.) (wall mount)
TGK	Mobile Home Grille Kit (includes all wiring)
TG	Mobile Home Grille (grille only)
GHA	Garden Hose Adapter
PDP12-6	Programmable Drain Pump 120 V.
PCS230	Power Cleaning System 240 V.
BDC100-12	120 V. Drain Cord

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	Model #	Description
	WGC	Window Cooler Grille Cover
l	NDS	Low Voltage Thermostat
l	LR100	Leg Set Kit for Round Cornered Units
l	LS100	Leg Set Kit for Square Cornered Units
l	GP120	120 V Drain Pump & Thermostat with Timer Cord
ĺ	GP240	240 V Drain Pump & Thermostat



Value & Commitment

Phoenix Manufacturing is a designer, manufacturer, and distributor that primarily produces evaporative cooling products designed for the comfort of the home or business.

Values at Phoenix Manufacturing begin with our employees, customers, and suppliers. We strive each day to treat those involved with Phoenix Manufacturing with respect, while performing our duties with integrity. We put a premium on those values to best serve our industry in a manner that will deliver quality in everything we do. The phone calls, e-mails, meetings, along with the products and the services, are designed to deliver these values consistently every day.



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