The Benefits of...





10 year warranty against leakage due to rust out

Easy plug in connections to junction box

Durable low sump pump

Mirroscopic Polished blower shaft finishing process give longer bearing and shaft life

How Does Brisa Work?

Brisa Evaporative Coolers work by pulling hot, dry air in from the outside and combining it with water to produce a cool and refreshing breeze. The process of providing this fresh, cool air requires much less energy than the processed air produced by mechanical air conditioners. Just imagine all the money you can save every month by using Brisa to cool your home.

How Dependable is Brisa?

Brisa Evaporative Coolers are built with materials of the highest quality and are designed to stand the test of time. Our products are backed by a 10-year limited warranty, so you can rest assured that every Brisa Evaporative Cooler is a solid investment.

Get the Right Cooler



- 1. Find the zone you live in from the map
- 2. Determine the square footage of the area to be cooled
- 3. Select the type of cooler you need for the application

Window Coolers

Square Footage You Need To Cool

Model	H.P.	Zone 1	Zone 2	Zone 3
WH2903	1/8	100	300	500
BW3003	1/4	400	500	600
BW3500	1/3	600	700	800
BW4001	1/3	700	850	1000
BW4501	1/3	1200	1400	1600
BW5001	1/2	1400	1600	1800

Gound Mount Window - CoolView

Model	H.P.	Zone 1	Zone 2	Zone 3	
GMA 30	1/3	1/3	1/3	1/3	
GMA 50	1/2	1/2	1/2	1/2	
GMR 30	1/3	1/3	1/3	1/3	
GMR 50	1/2	1/2	1/2	1/2	

Ducted Coolers

Square Footage	You Need	To Cool
----------------	----------	---------

Model	H.P.	Zone 1	Zone 2	Zone 3	
BD/BH3000	1/3	800	1000	1200	
BD/BH4000	1/3	1000	1200	1400	
BD/BH4000	1/2	1200	1400	1600	
BD/BH5000	1/2	1600	1800	2000	
BD/BH5000	3/4	1800	2000	2200	

NOTE: Chart data assumes an 8 ft. ceiling height and standard insulation

3655 E. Roeser Rd. - Phoenix, AZ 85040

Phone: 602-437-1034 | Fax: 602-437-4833

www.evapcool.com





Fully Assembled

Our window units are available in several different models and sizes to best serve your individual cooling needs. The units are fully assembled so you can simply connect a water supply line, attach the chain kit and cooler legs, and plug the cord in to enjoy the benefits of your new cooler.

A Cooler Life For Less...







Ground Mount Window Cooler (Models: GMA 30/50 & GMR 30/50)



CoolTool - CTV2Multi-use Evaporative Cooler

Model **Cabinet Dimensions Duct Dimension Motor Specifications Area Cooling Capacity** Number W H.P. (sq. ft.) WH2903 26 5/8 31 1/8 13 1/4 20 3/4 10 1/4 1/8 100/500 9 115 2 BW3003 25 28 28 13 1/4 20 3/4 10 1/4 1/4 115 400/600 28 28 20 3/4 10 1/4 2 BW3500 32 13 1/4 1/3 600/800 115 BW4001 36 28 28 13 1/4 20 3/4 10 1/4 1/3 2 115 700/1000 20 3/4 10 1/4 2 BW4501 36 34 34 13 1/4 1/3 115 700/1000 BW5001 34 34 13 1/4 20 3/4 10 1/4 1/2 2 115 1400/1800 36 GMA30 28 28 13 7/8 20 3/4 9 7/8 1/3 2 115 800/1200 32 GMA50 34 20 3/4 9 7/8 2 34 13 7/8 1/2 115 1200/1600 36 GMR₃₀ 32 28 28 13 7/8 20 3/4 9 7/8 1/3 2 115 900/1350 GMR50 20 3/4 9 7/8 1/2 34 13 7/8 115 1350/1800 **Special Purpose Cooler** 13 1/4 up to 8 3/8 CTV2

Ducted Coolers

Model: WH2903

Models:

BW4001

BW4501

BW5001

Window Coolers



Models:

BW3003

BW3500



Bottom and Side Discharge Coolers

Our ducted units are available in a wide range of models and sizes for whole house roof or gable mount installation. For your conven ience, we include the motor strap, motor cord, and motor sheave to save you money while simplifying the installation process. These units also save you money in the long run with our state-of-the-art, energy-efficient design. Each unit also includes a bleed-off kit to reduce the buildup of contaminates in the water and enhance the longevity of various components of your cooler.

Reliable Performance

Down and Side Discharge coolers are ideal for either roof top or thru-the-wall installation. They are used for cooling homes, condos, apartments, hotels, greenhouses, etc. There are even light industrial applications for these coolers. Every component is manufactured for reliable performance and provide years of cooling comfort.

Model Number	Cabinet Dimensions		Duct Dimension		Industry Standard Rating	Motor Specifications (Motors Sold Separately)					
	Н	W	D	Н	W		H.P.	Speed	Phase	Hz	Volt
BD/BH3000	32	28	28	16 1/16	16 1/16	3000 3000/2000	1/3	1	1	60	115
BD/BH4000	36	34	34	17 7/8	17 7/8	4000 4000/2665 4500 4500/3000	1/3 1/3 1/2 1/2	1 2 1 2	1 1 1 1	60 60 60	115 115 115/230 115/230
BD/BH5000	42 1/4	37	37	19 7/8	19 7/8	5500 5500/3365 6500 6500/4330	1/2 1/2 3/4 3/4	1 2 1 2	1 1 1 1	60 60 60	115/230 115/230 115/230 115/230