

## High Efficiency Evaporative Cooler

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



## 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 cooling garages, workshops, 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.



PHOENIX MANUFACTURING, INC.

*"The Cool Alternative"™*

# Slim Wall Cooler

For those hard to cool areas

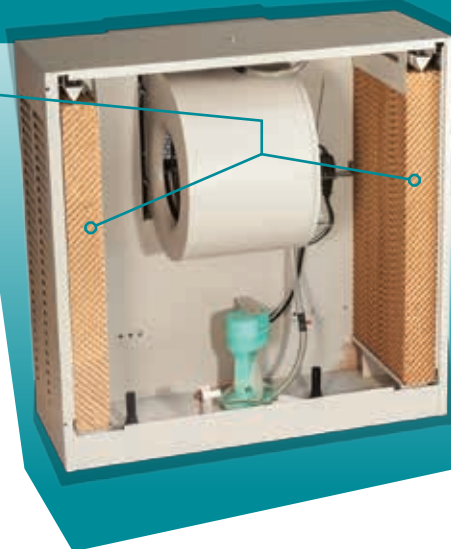
## Features:

- Dual Inlet Design
- Space Saving 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 so pads stay wet
- Environmentally Safe
- Quiet Operation
- Easy Maintenance
- Peblar-XT Finish for durability
- U/L Listed for safety
- Made in the U.S.A.



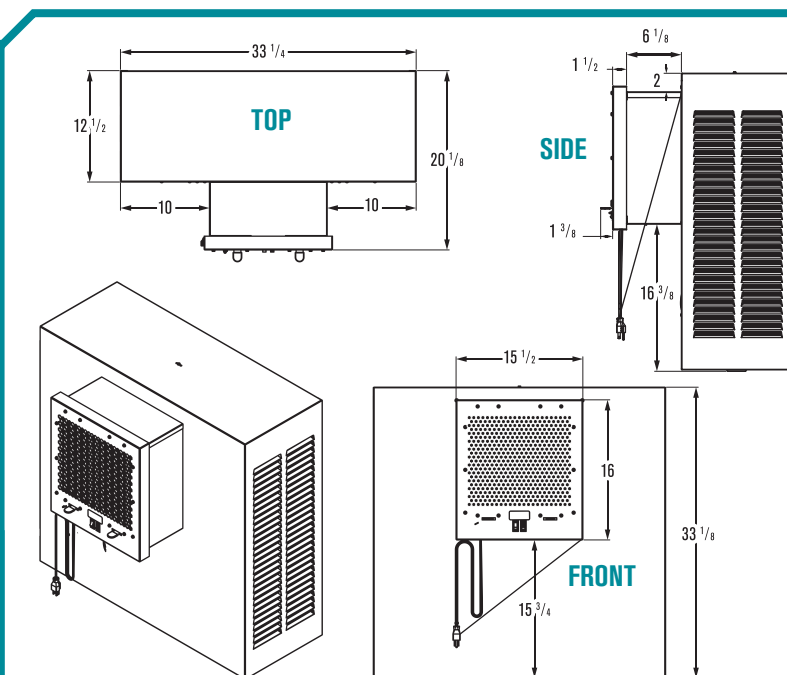
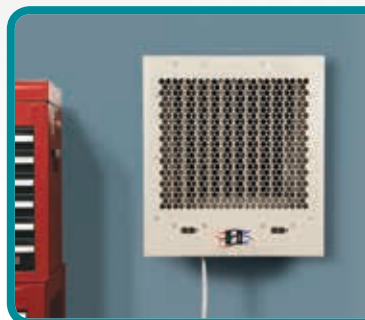
## Rigid Media

Provides increased cooling performance over traditional Aspen media coolers.



## Through-The-Wall Installation

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



SWH3000 Through-the-wall

U.L. Listed

AREA COOLED	HP	AMPS	VOLT	SPEEDS	SHIP WEIGHT	OPERATING WEIGHT
400-600 SQ feet	1/4	8.1	120	2	80 lbs	138 lbs

