

Standard Features of Thermostat

- Large LED readout is easy to read
- Easy 4-wire hook up makes installation quick and simple
- Durable rain-proof control box ensures safety
- Thermostat controlled dump cycle adds convenience
- Dump cycle control is compatible with any pump!
- Two-stage operation provides better comfort and even temperatures
- Easy to program and operate



STANDARD FEATURES OF A COMFORTGOOL EVAPORATIVE GOOLER

All ComfortCool evaporative air coolers offer these standard features:

Expanded Metal Prefilter Screen - The unique lattice design of the expanded metal screen protects the evaporative air media and reduces air resistance providing greater air flow for better cooling.

Patented Water Distribution Housing - The innovative design for the water distribution system assures even water distribution to the evaporative media for maximum cooling.

Water Distributor - The water distributor is constructed from non-corrosive PVC tubing to provide positive, even flow to the evaporative media.

Moisture Shield - The non-metallic moisture shield prevents water from contacting the metal cabinet which helps guard against rust and corrosion.

Junction Box - The junction box provides a simple plug-in for motor and pump and may be mounted on either side of the cooler.

Separate Wet Section - The easy-to-disassemble unit may be separated from the blower section for easier installation and maintenance.

Cabinet - The outer cabinet is constructed out of heavy gauge galvanized steel for longlasting durability.

Inspection Panel - The easy-to-remove panel provides quick access to the interior for cleaning and maintenance.

Water Reservoir - The unique,

non-corrosive thermoplastic pan prevents corrosion and is removable for easy cleaning. The pan carries a limited lifetime warranty.

Pump - The pump features a unique water vapor barrier and a stainless steel shaft which protects the bearings for long-lasting performance.

Evaporative Media - The evaporative media provides a large cooling surface that is longlasting and easy to clean. Available in an 8" or 12" thickness, the evaporative media is backed by a five-year limited warranty.

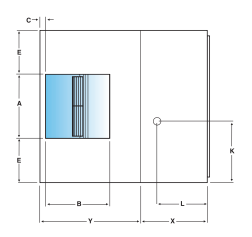
Bleed Off - The bleed-off component reduces maintenance by keeping water fresh and clean.

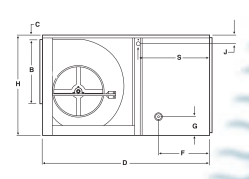
Blower Wheel - The innovative design of the blower wheel ensures quiet operation.

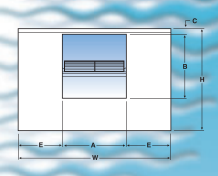
Pillow Block Bearing - The unique design of the pillow block bearing provides added strength for long-lasting operation.

Paintal Exterior - The polyester resin powdered paint which has been electrostatically applied gives all interior and exterior surfaces the highest resistance to weather and impact. The superior adhesive strength between the coating and the metal provides complete humidity resistance. There is no need for priming and undercoating.

SPEGIFICATIONS







BOTTOM VIEW

SIDE VIEW

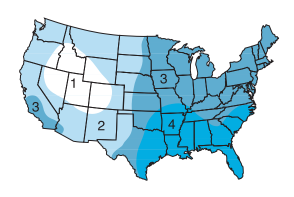
FRONT VIEW

GENERAL SPECIFICATIONS***																				
SERIES NO.**	WEIGHT LBS.		CABINET DIMENSIONS		DUCT DIMENSIONS			WATER SERVICE LOCATION		JUNCTION BOX LOCATION		DRAIN LOCATION		BLOWER WHEEL		MODULE LENGTH				
	SHP.	OPER.	Н	W	D	Α	В	С	Е	F	G	S	J	K	L	DIA.	WIDTH	SHAFT	Х	Υ
SI-500S SI-500D	150	220	28	42	45	17 ³ / ₄	17 3/4	1 1/2	12 1/8	14	5 1/4	20 3/8	3 ⁹ / ₁₆	25	13 1/2	16	16 ³ / ₄	1	18 1/4	26 ³ / ₄
SI-700S SI-700D	197	267	34 5/8	42	48	19 ³ / ₄	19 ³ / ₄	1 1/2	11 ¹/8	14	5 1/2	20 3/8	3 ⁹ / ₁₆	25	13 1/2	20	16 ³ / ₄	1	18 ¹ / ₄	29 3/4
SI-500S12* SI-500D12*	150	220	28	42	49	17 3/4	17 ³ / ₄	1 1/2	12 ¹ / ₈	14	5 1/4	24 ³ / ₈	3 9/16	25	17 ½	16	16 ³ / ₄	1	22	26 ³ / ₄
SI-700S12* SI-700D12*	197	267	34 5/8	42	52	19 ³ / ₄	19 ³ / ₄	1 1/2	11 ¹/8	14	5 1/2	24 ³ / ₈	3 ⁹ / ₁₆	25	17 1/2	20	16 ³ / ₄	1	22	29 3/4

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	ahiaih:nii	1115***			CFM** INCHES STATIC PRESSURE										
SERIES NO.**	INDUSTRY STANDARD RATING	H.P.	SPEEDS [†]	PHASE	VOLTS [†]	AMPS [™]	WATTS [™]	H.P.	0	0.1	0.2	0.3	0.4	0.5	0.6
SI-500S/D	4000 4400 5000	1/3 1/2 3/4	1 or 2	1	115	7.4 9.3 11.4	550 730 940	1/3 1/2 3/4	2787 3221 3674	2571 3017 3521	2318 2823 3347	1998 2571 3162	1752 2328 2929	1552 2066 2722	NR
SI-700S/D	5400 6000 7000	1/2 3/4 1	1 or 2	1	115	9.3 11.4 14.1	730 940 1125	1/2 3/4 1	4067 4655 5125	3825 4437 4916	3580 4213 4723	3335 4019 4539	3116 3805 4366	2662 3652 4182	NR

^{* &}quot;12" In model number denotes 12 inch CELdek™ evaporative media. ** "S" = side discharge and "D" = down discharge. *** All Dimensions in inches. *** Motor shipped separately. **Blower motor (high speed) and pumps. ***Cubic feet per minute.

SELECTING AN ESSICK EXCEL COOLER



- 1. Consult zone map to find correct zone.
- 2. Consult table below to find correct "minutes per air change" for your zone.
- Determine area to be cooled in cubic feet (building length x width x height).
- 4. Divide cubic feet (step 3) 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.

MINUTES PER AIR CHANGE												
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, roof exposed to sun, poor insulation, etc. Insulated means walls and roof well insulated and/or shaded.

Example

A house in Phoenix AZ, 40 feet long by 30 feet wide with 8-foot ceiling. Insulated, no unusual heat sources.

- $\frac{1}{2}$ 30 x 40 x 8 = 9,600 cubic feet
- **2.** Zone: 2
- 3. Minutes per Air Change: 2
- $4. 9,600 \div 2 = 4,800 \text{ CFM}$
- Referring to specification chart, cooler model SI-500S/D with 3/4 h.p. motor is indicated.

