

Data Sheet—

EVC Systems

Timed Sampling
Conductivity
Control for
Evaporative
Condensers



Key Features

- Simple Installation
- Protective Enclosure
- 1 or 3 Timers
- Economical Package
- Total Package Numbering
- Timed Sampling
- Simple Step Through Menu

Application

EVC Systems for evaporative condensers allow for a simple installation without a sample loop using timed sampling control.

One 3/4" pipe from cooler to drain through the EVC provides conductivity bleed control.

Selectable feed timer(s) options include: pulse, post bleed, with bleed, recycle or 28-day biocide.



Build a Model

EVC -

Controller Selection

- 1 = Nano-C control with 1 timer
- 4 = NANOXL-C control with 3 timers

Board Selection —

- X No board
- A 3/8" poly board no pump shelf
- **B** Mounts EVC on board with 1 pump shelf
- **C** Mounts EVC on board with 3 pump shelf

Pump Selection (Individually boxed).

- X No pumps
- 1 One 15 gpd pump
- 2 One 30 gpd pump
- 3 Three 15 gpd pumps
- 4 Three 30 gpd pumps

Water Meter Selection(Individually boxed) .

- X No water meter
- A 3/4" water meter
- B 1" water meter

Options -

- A = 120VAC conduit
- A3 = 220VAC liquid tights
- **B** = Black cover on EVC
- **K1** = In left out right plumbing
- **K2** = Removes isolation valve & adds return tee out bottom of enclosure
- S = 3/4" PVC sample tee & valve (loose with no board)



With NANOXL-C controller

Specifications

Electrical

• Input: 100-240 VAC, 50/60 Hz

• Control: Input VAC, 3 Amp / relay

Prewired units are supplied with an 8' (248.84 cm) power cord and 8" (20.32 cm) output receptacles.

• Water Meter: Dry contact

Hall-effect; +5 VDC input

Operational

Conductivity Scale Ranges:

Low: 5-1,000μS **Mid:** 100-5,000μS

High: 1,000-20,000µS for towers

• **Display:** LCD 1 x 16 backlit alphanumeric

Timers included in all models:

Pulse: 1-9999 counts, MM:SS run time Recycle: HH:MM off cycle, MM:SS on cycle 28-Day: Weeks, Days, HH:MM run time

With Bleed: HH:MM limit time

Post Bleed: 0-100%, HH:MM limit time

Enclosure

NEMA 4X style high impact thermoplastic

Environment

Ambient temperature: 0° to 125°F (-17 to 52°C)

Relative humidity: 0 to 100%

Electrode

Standard tower electrode is supplied in a ¾" (1.91 cm) Sch. 80 PVC female slip tee with quick release nut.

• **TE-4A** 120 PSI (8.2 bar) @ 125°F (51.67°C)

Shipping Weight: Approximately 15 lbs.

with B board selection: 33 lbs. with C board selection: 40 lbs.

Dimensions:	EVC only	В	С
Width:	16"	33"	42"
Height:	17"	18"	24"
Depth:	10"	11"	11"