### Circulation

## **CVCHS**

# Booster Heater-Corrosion Solution Applications

- Non-metallic (CPVC) Pipe Body
- 1.5 3 kW
- 120 and 240V, Single Phase
- General Purpose Terminal Enclosure
- INCOLOY® Sheath Elements (75 W/In²)
- Integral Thermostat (60 190°F)
- Integral Automatic Cutout (Set at 195°F)



#### **Applications**

Used to heat clean and corrosive solutions. Ideal for side-arm heating, in-line circulation and engine pre-heaters.

#### **Features**

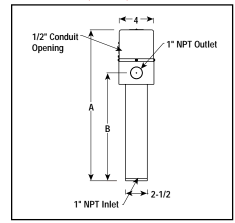
**Terminal Enclosure** — E1 General Purpose is standard.

**Elements** — INCOLOY® sheath elements rated 75 W/In².

**Flange** — Stainless steel flange for corrosion resistance.

**Vessel** — CPVC pipe body material is resistant to many corrosive solutions and is

#### Dimensions (Inches)



ideal for water applications. Pipe body material provides good thermal insulation, reducing heat loss.

**Thermostat** — Integral thermostat with 60 to 190°F temperature range, located inside the terminal enclosure.

**High Limit Control** — Integral automatic cutout (overtemperature control) protects against fluid or element overheat (set to open at 195°F).

**Vibration Resistant** — Vibration resistant construction to withstand vibrations typically experienced on many types of operating equipment (i.e., engines).

**Easy to Install** — Minimal size and light weight, no supporting brackets are required.

#### Specifications and Ordering Information

		Ckt &	DIM (In.)					Wt.				
kW	Volts	Phase	Α	В	Model	Stock	PCN	(Lbs.)				
150 lb CPVC plastic pipe body — 1 INCOLOY® element (75 W/In²)												
1.5	120	1-1	17-5/16	12-3/8	CVCHS-01-01P5-E1	S	025021	3				
1.5	240	1-1	17-5/16	12-3/8	CVCHS-01-01P5-E1	S	025030	3				
2	120	1-1	17-5/16	12-3/8	CVCHS-01-002P-E1	S	025048	3				
2	240	1-1	17-5/16	12-3/8	CVCHS-01-002P-E1	S	025056	3				
2.5	120	1-1	21-5/16	16-3/8	CVCHS-01-02P5-E1	S	025064	4				
2.5	240	1-1	21-5/16	16-3/8	CVCHS-01-02P5-E1	S	025072	4				
3	120	1-1	21-5/16	16-3/8	CVCHS-01-003P-E1	S	025080	4				
3	240	1-1	21-5/16	16-3/8	CVCHS-01-003P-E1	S	025099	4				

To Order—Specify model, volts, phase, kW, PCN and quantity.

#### Ordering Information

To Order — Complete the Model Number using the Matrix provided.

Model	Corrosive Solution Booster Heater									
CVCHS	Corrosive Water Solution Circulation Heater									
	Code Number of Elements									
01 One										
		Code	kW							
		01P5	1.5	02P5	2.5					
		002P	2	003P	3					
			Code	Terminal Enclosure						
			<b>E1</b> 	General	Purpose					
CVCHS	01 01P5		E1	Typical Model Number						



Represented By: Ross & Pethtel