# 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<sup>®</sup> Sheath Elements (75 W/In<sup>2</sup>)
- 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.

Unit is designed for a maximum operating pressure of 100 psi at  $200^\circ\mathrm{F}$ 

#### Features

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

**Elements** — INCOLOY<sup>®</sup> sheath elements rated 75 W/In<sup>2</sup>.

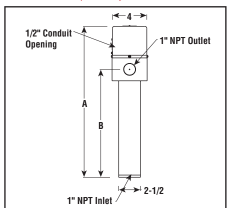
**Flange** — Stainless steel flange for corrosion resistance.

### Specifications and Ordering Information

**CVCHS** 

01





**Vessel** — CPVC pipe body material is resistant to many corrosive solutions and is ideal for water applications. Pipe body material provides good thermal insulation, reducing heat loss.

**Thermostat** — Integral thermostat with 60 to 200°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.

		Ckt & Phase	DIM (In.)							
kW	Volts		A	В	Model			Stock	PCN	Wt. (Lbs.)
150 I	b CPV	C plastic p	pipe body	- 1 INCC	DLOY <sup>®</sup> element (75 W/In <sup>2</sup> )					
1.5	120	1-1	17-5/16	12-3/8	CVC	HS-01-01	P5-E1	S	025021	3
1.5	240	1-1	17-5/16	12-3/8	CVC	HS-01-01	P5-E1	S	025030	3
2	120	1-1	17-5/16	12-3/8		HS-01-002		S	025048	3
2	240	1-1	17-5/16	12-3/8		HS-01-002		S	025056	3
2.5	120	1-1	21-5/16	16-3/8		HS-01-02		S	025064	4
2.5	240	1-1	21-5/16	16-3/8		HS-01-02		S	025072	4
3 3	120	1-1	21-5/16	16-3/8		HS-01-003		S S	025080	4
	240	1-1	21-5/16	16-3/8		HS-01-003		3	025099	4
Stock Status: S = stock NS = non-stock   To Order—Specify model, volts, phase, kW, PCN and quantity. Model Corrosive Solution Booster Heater										
Ordering			CVCHS	Corrosiv	Corrosive Water Solution Circulation Heater					
Information				Code	Number of Elements					
To Order —				01	One					
Complete the					Code	kW				
Model Number					01P5	1.5	02P5	2.5		
using the Matrix					002P	2	003P	3		
provided.					Code Tern		Termi	inal Enclosure		
				E1 Gene			ral Purpose			

01P5 E1 Typical Model Number

