Eliminate temperature control problems with a Valtorc International control panel. An electronic sensor installed at a measurement location continuously sends input signals to the controller. The controller compares this signal to a predefined set point at set intervals. If the input signal deviates from the set point, the controller sends a corrective output signal to the control element. This insures a consistent temperature even where large load changes and/or fast response changes are required. Equipped auto tuning and PID capabilities, this controller also allows user defined input, output, range and alarm specifications. Furthermore, the panel provides unsurpassed temperature control on a typical process of +/− one degree. The unit can also be supplied with a valve to meet your specifications. Water resistant, user friendly, low maintenance and 24 hour shipment on replacement parts make the SCC control panel the only choice in temperature control.

**TECHNICAL SPECIFICATIONS**

- **Air:** Max. 100 psig, Min. 3 psig
- **Electricity:** 110 volt
- **Construction:** Nema 4x enclosure
- **Height:** 12”
- **Width:** 18”
- **Depth:** 20”
- **Other:** 3-15 psig output, 4-20 ma input