STERLING'S VAST BACKGROUND OF EXPERIENCE AND SKILL IN DESIGNING AND BUILDING TEMPERATURE CONTROL EQUIPMENT ASSURES YOU OF PEAK PERFORMANCE FROM THIS UNIT.

Carefully designed and balanced control systems assure sensitivity and instantaneous reaction to temperature changes. Operation is simple, and the unit is complete and easy to use. Ready to operate when power and circulation connections are made.

Several combinations of heater sizes and pumping rates are available. Cooling controls are optional. We will be happy to assist you in selecting the proper unit for your requirements.

Features

- Viking positive displacement, packed pump with drip return pump
- TEFC Pump Motor
- NEMA 12-style electrical control enclosure with IEC electrical components
- Disconnect switch
- Pressure-actuated bypass valve
- System status graphics display
- To Process oil pressure gauge
- Temperature to 550°F
- Heater sizes from 50 to 200 kW
- Pump rates of 90, 150 or 200 gpm
- UL listed electrical subpanel
- Optional cooling capabilities
- M2B+ controller standard
- Low level alarm
- Autoshutdown (M2B+ controller)

Options

- Mechanical seal pump
- Autovent
- Manual bypass
- Shell & Tube heat exchanger

Note: heat exchanger is setup to pulse heat transfer fluid and continuously pass water through tubes.
**6017 SERIES**

**M2B+ Controller**
- PID Control for both heating and cooling
- Built-in Ramp/Soak feature
- Setpoint, To Process, From Process, and DT displays
- Autovent sequence (adjustable from 1 to 10 minutes)
- °F or °C programmable
- 2 line by 20 character LCD to display status information and alarms

**Dimensions**
- Small Cabinet: 30" W x 58" D x 70" H
- Large Cabinet: 46" W x 58" D x 70" H

**Model Number | Motor hp | Pump Flow gpm | Pressure PSI | Pipe Size NPT | Heating Capacity (kW)**
---|---|---|---|---|---
M2B-6017 | 5 | 90 | 50 | 2" | 50 small, 60 small, 75 small, 100 large, 120 large, 150 large, 200 large |
| 10 | 150 | 50 | 2 1/2" | large*, large*, large*, large*, large, large, large |
| 15 | 200 | 50 | 3" | large, large, large, large, large, large, large |

* For these capacities, the unit is built in the large cabinet as standard. In a heating only unit, it could be built in the small cabinet.