

Thermonics

Process Chiller A-80-2400

Thermonics specializes in the design and manufacture of low temperature standard and custom fluid chillers for challenging applications. The A-80-2400 FluidChill™ system delivers high reliability and precision temperature control.

FEATURES:

- Touch-screen controller provides precise temperature control with data logging, graphing, performance monitoring, and fault alarms
- · Magnetically coupled pump to match wetted materials
- Compatible with multiple heat transfer fluids
- Communications options for remote control and reading chiller parameters

C	HILLER	SPECIFI	CATION	IS			
COOLING AND HEATING SPECIFICATIONS							
Cooling Capacity	℃	+25	0	-20	-40	-80	
	kW	5.0	5.0	4.5	3.9	2.4	
Condenser	Air-cooled						
Process Heater	1.7kW						
Process Fluid Set Point Range	-85 to +50°C						
Fluid Stability	±0.5°C (at rated load)						
	PUMP AN	ND PROCE	SS FLUID				
Pump	Gear						
Process Fluid	HFE-7100 or equivalent low temp. fluid						
Wetted Materials	Standard materials include copper, nickel, brass, and plastic. Optional: Fully stainless steel						
Flow Rate	4 GPM (15.1 LPM) at 50 PSIG. Optional: Flow monitoring and control						
Available Pressure	50 PSIG (or less), Optional: Pressure monitoring and control						
Fluid Connections	0.75" NPT						
	CONTROLS	S AND CO	MPLIANCE				
User Interface	5.7" color touch-screen with temperature graphing and charting						
Temperature Measurement	Range: -210 to +680°C, Resolution: 0.1°C full scale						
Remote Communications	Ethernet, Serial-USB, Web server. Optional: RS-232						
Alarms	Low Flow, Low Reservoir, Out-of-temp Range. Optional: Drip Tray						
Diagnostics	Runtime hours (controller, chiller, compressor, pump), system performance log, valve activation counts, enclosure temperature						
Chiller Compliance	CE / RoHS / designed to meet UL1995/UL61010						
	OPERATII	NG REQUIF	REMENTS				
Ambient Temperature Range	10 to 32°C (25°C nominal)						
Power Requirement	3-phase, 208 to 230v, 60Hz						
System Dimensions (approx.)	43"W X 60"D X 78.0"H (1092 X 152.4 X 198.1cm)						



Programmable touch-screen controls with diagnostics and remote communications





Cooling capacity with 50Hz power reduced by approximately 17%. Consult factory for additional flow rate options. Specifications subject to change.





Chiller Controller

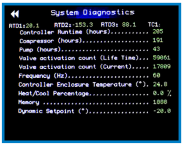
The chiller controller provides precision temperature control with touch-screen operation, easy-to-read information, remote operation, and data logging.

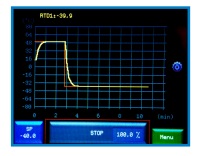
Developed by our in-house engineering team, this controller provides flexible setup and customization not readily achievable with PLCs.

FEATURES:

- Displays critical parameters such as fluid supply and return temperature and pressure (based on chiller options selected)
- Alarms for out-of-temperature range, low process flow, low reservoir level, and more
- Built-in diagnostics valve counts, ambient temp, equipment runtimes
- · Displays temperature graphs
- Communicates via Ethernet, USB, HTML Web server, RS-232 (optional)
- Logs system data and performance
- · CE and RoHs compliant







CONTROLLER SPECIFICATIONS				
Temperature Measurement	Range: -210 to +680°C, Resolution: 0.1°C full scale			
User Interface	5.7" color touch-screen with temperature graphing and charting			
Control Safety	High and low temperature limits, Independent fail-safe modules (IFM, optional)			
Diagnostics	Runtime hours (controller, chiller, compressor, pump), system performance log, valve activation counts, enclosure temperature			
Operating Environment	Temperature: 10 to 50°C, Humidity: 0 to 50%			
Temperature Sensors	Remote RTD (500 Ohm), thermocouple (type K)			
Control Algorithms	Primary loop PID, Dual loop multiple RTD control mode			
Communication Interfaces	Ethernet 10/100, Telnet, HTML web server, USB 2.0. RS232 (optional)			
Alarms	Low Flow, Low Reservoir, Out-of-Temp Range. <i>Optional</i> : Drip Tray			
Controller Compliance	CE / RoHS / UL61010			



The inTEST Thermal family includes three temperature-related corporations: Temptronic, Sigma Systems, and Thermonics.