STERL-TRONIC MODEL 10424-GX

TEMPERATURE CONTROL UNIT

SERVICE AND INSTRUCTION MANUAL

STERLING, INC. 5200 West Clinton Avenue Milwaukee, Wisconsin 53223

Please note that our address and phone information has changed. Please reference this page for updated contact information.



These manuals are obsolete and are provided only for their technical information, data and capacities. Portions of these manuals detailing procedures or precautions in the operation, inspection, maintenance and repair of the products may be inadequate, inaccurate, and/or incomplete and shouldn't be relied upon. Please contact the ACS Group for more current information about these manuals and their warnings and precautions.

Parts and Service Department

The ACS Customer Service Group will provide your company with genuine OEM quality parts manufactured to engineering design specifications, which will maximize your equipment's performance and efficiency. To assist in expediting your phone or fax order, please have the model and serial number of your unit when you contact us. A customer replacement parts list is included in this manual for your convenience. ACS welcomes inquiries on all your parts needs and is dedicated to providing excellent customer service.

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DESCRIPTION

INSTALLATION

ELEMENTARY WIRING DIAGRAM - D682-06111

FLOW SCHEMATIC, PANEL LAYOUT, BILL OF MATERIAL - D682-06110

OPERATION

TROUBLE SHOOTING

STERLCO PUMP FORM MP-1

CONTROLLER INSTRUCTION (FENWAL)

CONTACTOR ----- SQUARE "D" #8903

DISCONNECT SWITCH - SQUARE "D" #9422

STARTER, MOTOR ---- SQUARE "D" #8536

PRESSURE SWITCH --- A-B #836T

SOLENOID VALVES --- ASCO #8210, 8222 and 8262

RELAY ----- SQUARE "D" #8501

PARTS LIST #594

WARRANTY PAGE

MODEL NO.	SUFFIX LETTER	HORSEPOWER PUMP
10424	В	1/2 H.P.
	С	3/4 H.P.
	D	1 H.P.
	E	1-1/2 H.P.
	${f F}$	2 H.P.
	G	3 H.P.

DESCRIPTION

This unit is a two zone, high capacity, water-circulating temperature control system. The unit is a completely portable design with full sheet metal cabinet, with service doors, large casters and power cable with plug.

HEATING - Each zone is provided by a 4500 watt electric immersion heater, 3 phase low-watt density, of the flanged type. The heater is energized through a 3 pole relay, upon demand by the temperature controller.

<u>PUMPING</u> - For each zone is provided by a straight centrifugal pump, bronze-fitted, 3450 RPM.

COOLING - Is accomplished by the direct injection method which blends cooling water directly into the circulating system under carefully controlled thermostatic conditions. This method of cooling provides for a very great cooling capacity and allows the user to make very efficient use of his cooling water. Because the total amount of cooling water entering the system is directed through the work area by employment of a check valve.

THERMOSTATIC CONTROL of the system is maintained by a controller with heating and cooling output. The single-set controller energizes either the heater or the cooling, and indicates system temperature.

WATER PROTECTION has been provided in the form of a pressure switch. The pressure switch will keep the unit from operating until it has been sufficiently pressurized by the user's water supply. This will help to protect the heater and the pump seal from damage through operation without water. This switch is adjustable.

NOTE: IF THIS UNIT IS TO BE OPERATED TO 300° F., THE PRESSURE SWITCH SHOULD BE ADJUSTED TO A MINIMUM OF 60 PSI.

This will assure the unit of having sufficient pressure at that temperature to eliminate possibilities of internal boiling.

INSTALLATION

The unit should be placed into position at the press. The user's manifolds for raw water and drain should be brought to the back of the unit.

DELIVERY AND RETURN connections are located at the rear of the unit. If the water must travel some considerable distance to the work area, the piping should be kept the same size as that of the connections in order to minimize losses in flow resulting from fluid resistance.

WATER SUPPLY AND DRAIN are located at the rear of the unit. If 300° F. water temperatures are to be maintained, a minimum of 60 psig pressure must be maintained on the water supply line to each zone, from the user's water supply. If the water temperatures will not exceed 250° F. then the user need only provide a 25 psig minimum water supply pressure. The importance of these pressure/temperature relationships cannot be OVERLY STRESSED and the user must supply a sufficient water supply pressure.

Back pressure from the drain, if any, should not approach or exceed the pressure of the water supply, since in large measure the cooling capacity of the unit is directly related to the difference in pressure between the water supply and drain.

ELECTRIC POWER is brought to the unit through the power cable which is supplied with it. This cable is fitted with a Russell & Stoll plug for quick attachment to a corresponding outlet at the press. A ground line is brought out from each zone through the cable and power plug and the user should exercise care to insure that a safe and secure ground connection is made.

THE UNIT should be rolled into position and service connections installed. Water supply and drain connections are attached and the delivery and return connections should be made. With the disconnect switch "OFF", the user should attach the power-cable to the power supply connection at the press.

OPERATION

After all the water supply, drain, electrical, and delivery and return connections have been made, the following steps should be taken to place the unit into service.

- 1.) Turn on the electrical power at the disconnect switch of the unit.
- 2.) Turn on the water supply to provide water for each zone. This should remain open and under sufficient pressure (see installation instructions) at all times. The drain line should also be open and should remain so.
- 3.) Set each thermostat at approximately 100° F.
- 4.) Hold the vent button of each zone for at least 45 seconds in order that all entrapped air be expelled to the drain and a steady flow of water to the drain established. This should be done one zone at a time, NOT ALL AT ONCE.
- 5.) After air purge, the start button should be pushed. If the water supply connections to the press and mold allow sufficient pressure, the unit will continue to run when the start button is released. The green pilot light will indicate whether or not the pump is running. MOTOR ROTATION SHOULD BE CHECKED IMMEDIATELY and corrected immediately if necessary. If the motor does not continue to run when the start button is released, the user should check to be sure that the water supply is turned on.
- 6.) Set the thermostat for the desired operating temperature. The unit will operate automatically and continuously from this point.

STERLING, INC.

SPARE PARTS LIST

MODEL 10424-GX

PART NO.	DESCRIPTION	
729-00072 724-00168 728-00009 728-00014	Contactor, Immersion Heater Controller, Thermostat Disconnect Switch Operating Mechanism	
725-00539 725-00603 725-00546 725-00547	Fuse, Control Sol. Fuse Fuse, Main Fuse, Motor	
722-00048-01 037-00074 720-09012	Heater, Electric Immersion (4.5KW @ 480V) Gauge, Pressure Motor, Electric	
715-03005 C605-00086-03 721-03001 721-03003	Pilot Light Pump & Motor Ass'y Complete Push Button, STOP Push Button, START	
714-00050 726-00105 603-00025-03 733-00015	Relay Starter, Motor Control Strainer, "Y" w/Screen Switch, Pressure	
704-00048 044-00138 732-00017 732-00056	Transformer, Control Valve, Safety Pressure Relief Valve, Solenoid w/Coil (1") Valve, Solenoid w/Coil (1/4")	
717-00027 732-00065	Switch, Selector	