

\$30.⁰⁰

Operation and Installation Manual

TCO Series Portable Hot Oil Temperature Control Units

Important! Read Carefully Before Attempting to Install or Operate Equipment

Part No. 682.88108.00

Revision 2

Bulletin No. AE1-640.1



Write down your unit serial number(s) _____
here for future reference _____

AEC/Application Engineering is committed to a continuing program of product improvement. Specifications, appearance, and dimensions described in this manual are subject to change without notice.

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Safety Considerations

AEC/Application Engineering TCO Series portable hot oil temperature control units are designed to provide safe and reliable operation when installed and operated within design specifications, following national and local safety codes.

To avoid possible personnel injury or equipment damage when installing, operating, or maintaining this equipment, use good judgment and follow these safe practices:

- ☑ Follow all **SAFETY CODES**.
- ☑ Wear **SAFETY GLASSES** and **WORK GLOVES**.
- ☑ Disconnect and/or lock out power before servicing or maintaining the hot oil temperature control unit.
- ☑ Use care when **LOADING, UNLOADING, RIGGING, or MOVING** this equipment.
- ☑ Operate this equipment within design specifications.
- ☑ **OPEN, TAG, and LOCK ALL DISCONNECTS** before working on equipment. You should remove the fuses and carry them with you.
- ☑ Make sure the hot oil temperature control unit and components are properly **GROUND**ED before you switch on power.
- ☑ Do not jump or bypass any electrical safety control.
- ☑ Do not restore power until you remove all tools, test equipment, etc., and the hot oil temperature control unit and related equipment are fully reassembled.
- ☑ Only **PROPERLY TRAINED** personnel familiar with the information in this manual should work on this equipment.

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1-1 Introduction

Your AEC/Application Engineering TCO Series hot oil temperature control unit circulates thermal transfer-type oil through your process and to precisely, automatically, and reliably maintain it at a temperature you can select. The operating range of your temperature control unit is from 100°F to 550°F (38°C to 288°C). The unit is best suited for use with SterlTherm™ Heat Transfer Fluid. A recommended list of commercially available heat transfer fluids can be obtained through AEC Customer Service.

Rapid recirculation of the relatively small amount of fluid provides a close and uniform temperature relationship between the **TO PROCESS** and **FROM PROCESS** lines. This does, of course, depend on the configuration of your process, and any restrictions within the mold.

This recirculation, combined with the immersion heater and optional cooling capability, gives fast and accurate response to bring the fluid up to temperature, or to changes in the settings when needed.

Performance is assured through matching the unique AEC/Application Engineering controllers to the AEC/Application Engineering high temperature system. The two systems are fully integrated to achieve accurate control, along with efficient use of water and electricity.

1-2 Necessary Documents

The following documents are necessary for the safe installation, operation, and maintenance of your AEC/Application Engineering TCO Series hot oil portable temperature control unit. You can obtain additional copies from AEC, Inc. Make sure that appropriate personnel are familiar with these documents:

- This manual.
- The electrical schematic and connection diagram in the control enclosure.

- ☑ The manuals for accessories and options you've selected.
- ☑ The customer parts list in the control enclosure.

1-3 Models Covered

This manual lists installation, operation, and maintenance instructions for the TCO Series hot oil portable temperature control unit.

Model numbers are listed on the serial tag. A model number followed by **-Q** indicates a specially constructed unit, and not all information in this manual may apply. Make sure that you know the model number, serial number, and operating voltage of your unit if you contact AEC, Inc.

1-4 Standard Features

- Off-the-shelf microprocessor-based PID temperature controller with Process and Set Point LED readouts
- Non-fused lockable rotary disconnect
- Dual stage immersion heater with IEC contactors
- 550°F (288°C) maximum operating temperature
- Manual bypass
- Branch fusing
- System status graphic display
- Pressure switch for low pump pressure shut-down
- NEMA 12 electrical enclosure
- UL listed subpanel
- To Process pressure gauge
- Independent safety thermostat
- Y strainer on From Process line
- Automatic venting sequence
- Positive displacement pumps capable of reversing to evacuate the process

- Low level alarm for reservoir
- Easily removable panels for quick access to internal components
- Audible alarm

1-5 Available Options

- Drain valve
- Hour meter; measures total pump run time hours
- General fault visual alarm
- Autovent sequence; deducts available
- Low level alarm; deducts available
- Manual bypass; deducts available
- Omron E5CK controller with:
 - 4-20 mA current control output
 - Remote set point; 4-20 mA
 - RS-232 or RS-485 communications
 - Remote sensor; 10 ft. (3 m)
- Heat exchanger options of 3.9 sq. ft. (0.3627 sq. m) and 6.7 sq. ft. (0.6231 sq. m)
- Remote controller
- Lexan cover
- Optional operating voltages of 208/3/60, 230/3/60, 575/3/60, 380/3/50, and 415/3/50

1-6 Feature Descriptions

Immersion Heaters

The fluid is heated by the specially designed three-phase low watt density electrical immersion heater, and regulated by the controller. The standard heater has a steel sheath for low watt density and good heat transfer.

These models can be supplied with 6, 12, 18, 24 kW low watt density immersion heaters, depending upon the heating needs of the process. The 18 and 24 kW models are built to provide full or partial heat as required by the process and determined by the controller, to provide more precise control.

Heater Tank

The TCO features a single pass heater tank. The tank is designed to maintain an optimum balance of fluid velocity versus watt density, and turbulence for excellent heat transfer, and minimal pressure drop. The high fluid velocity will greatly prolong the life of the heater and fluid.

Pump

The pump is a mechanical seal, positive displacement pump. It features a nearly maintenance free design, and was selected after extensive testing to provide superior performance, flexibility and low maintenance. It is well suited for use with a variety of commercially available heat transfer fluids. The pump has only two internal moving parts, and a specially designed seal to give years of trouble free service, even at high temperatures. The only routine maintenance required is weekly greasing and occasional head space adjustment; see Chapter 5 on Page 35 for more information.

The pump is capable of running in either direction. Thus, the pump reverse feature can be used to draw fluids back from the process. It is not necessary to install a service air line to purge the lines before changing molds. Since the pump is capable of achieving extremely high pressures, it is necessary to regulate the pressure through use of a regulating by-pass line (Ful-Flo valve). Because the pump is a positive displacement pump, it will supply the process with rated flow at or below the rated pressure.

The flow is constant until the pressure reaches the rated pressure. The pressure however is a function of frictional losses through the process that it is attached to. Systems with large process connections, ports, and piping will operate at low pressures. While systems with small process connections, ports, and piping will operate at higher pressures. Once the pressure requirements exceed the rated pressure, the fulflow valve will open and bypass the necessary fluid to prevent high pressures.

Ful-Flo Valve

A regulating by-pass line featuring a Ful-Flo valve is standard in all units. This is a safety device to prevent excessive pressure in the event that the delivery line is obstructed. Each Ful-Flo is factory preset to limit system pressure as specified by the customer. It must not be tampered with in any way.

In the event of an obstruction in the line, the Ful-Flo will open and divert fluid from the delivery **TO PROCESS** line to the return From Process line. A constant flow of fluid is maintained through the heater tank to prevent damage to the heating elements and fluid.

Cooling

Optional

The AEC/Application Engineering-designed shell and tube heat exchanger is provided as optional equipment in this unit. The design features U-tube construction and copper-nickel tubes for durability and optimal heat transfer.

The modular construction (unique to AEC/Application Engineering units) allows the tube bundle to be easily removed for periodic cleaning. Additionally, check valves are installed on the water supply and drain lines to prevent water from back flowing into the heat exchanger from a closed drain or into the water supply piping.

The controller automatically regulates cooling by opening and closing the cooling solenoid. This allows the proper amount of cooling water to pass through the tubes of the heat exchanger and out the drain. A water supply of 75 psi (517.1 kPa/5.2 bars) maximum is required for connection to the heat exchanger.

Connection Lines

Connections for **TO PROCESS** and **FROM PROCESS** lines are 1" NPT (25.4 mm). Water connections for **COOLING WATER SUPPLY** and **COOLING WATER DRAIN** are ¾" NPT (19.1 mm). (see Chapter 3.) *The customer is responsible for conversions to metric standards.*

AEC stocks many lengths of flexible metal hose; the part number is 572-16969. State the length of hose you want when ordering.

WARNING

Component failure may result in high-temperature oil spray, causing serious injury or death.

Make sure hoses, valves, and other components installed in your process can withstand maximum temperature and pressure of the TCO unit; check unit nameplate for specific capacities.

All components must be carefully inspected for condition before installing. Make sure you have factory components if you have any doubt.



Electrical System Controls

The electrical controls of your TCO unit are specially engineered for reliability, safety and simplicity of operation. The switches are clearly labeled as to their function. Your TCO unit has a system status board so you can evaluate the status and performance of the unit at a glance. Pilot lights are provided to indicate key unit functions.

An audible alarm is standard with your unit. The alarm will sound in the event of the following conditions:

- motor overload
- safety thermostat trip (over temperature)
- low fluid pressure
- low fluid level

- high fluid level (optional)

Push the **ALARM SILENCE** button to silence the alarm. See Chapter 5 on page 35 for more information on control functions.

Electrical Panel and System Components


The pump motor and immersion heater operate on three-phase, 50/60 cycle, nominal voltage with the control circuit at 115 V single phase. The control circuit voltage is provided by a single phase machine tool transformer with primary fuse protection and a grounded secondary. A main power disconnect is included as for ease of service. The electrical panel is UL listed and complies with NEC provisions.


All components are IEC rated for long life and reduced maintenance. The heater elements are branch fused, and protected from contactor welding by a separate primary voltage contactor. The pump motor is controlled by a full voltage magnetic reversing starter, with fused branch circuit overcurrent and thermal overload protection. Many additional features are available as options.

A NEMA 12 enclosure is standard, with NEMA 4 available as an option.

Air Purge

Upon initial start-up and mold/process change-out, you'll need to purge all air and water from the system. The TCO unit has appropriate valving to ensure complete purging; procedures are covered in Chapter 3 on Page 19.

 **WARNING**



Failure to purge the system of air before heating may result in serious injury or critical system and equipment damage.

Make sure you properly purge the system of air *before* starting the heater cycle.

Pressure Switch

A pressure switch is built into each unit to guard against heater damage. This feature prevents the heater elements from being energized unless the pump is running and fluid is in the system. After a preset time, the pump shuts down if the fluid pressure is not re-established. The pressure switch is preset at the factory; **do not tamper with it.**

Safety Thermostat

The safety thermostat is mounted on the side of the heater tank. This is to guard against the unlikely event of “runaway” heating. If overheating does occur, the safety thermostat shuts down the heater outputs and sounds an audible alarm. A red pilot light on the status board also illuminates. The unit continues to pump fluid through the system to prevent heater damage. Auxiliary factory installed alarms such as beacons and klaxons are available as options.

The safety thermostat is a manual reset type. All controller functions are locked out until the main supply power is disconnected and the thermostat reset by pushing the red button. The reset button is located inside the electrical enclosure, mounted on the left wall of the enclosure. It is imperative that a qualified maintenance technician determine and correct the cause of the fault **before** resuming operation.

Reservoir Tank

A reservoir tank with sight gauge is standard; usable capacity is seven (7) gallons (26.5 liters). The tank permits thermal expansion of the heat transfer fluid, and provides make-up fluid.

WARNING

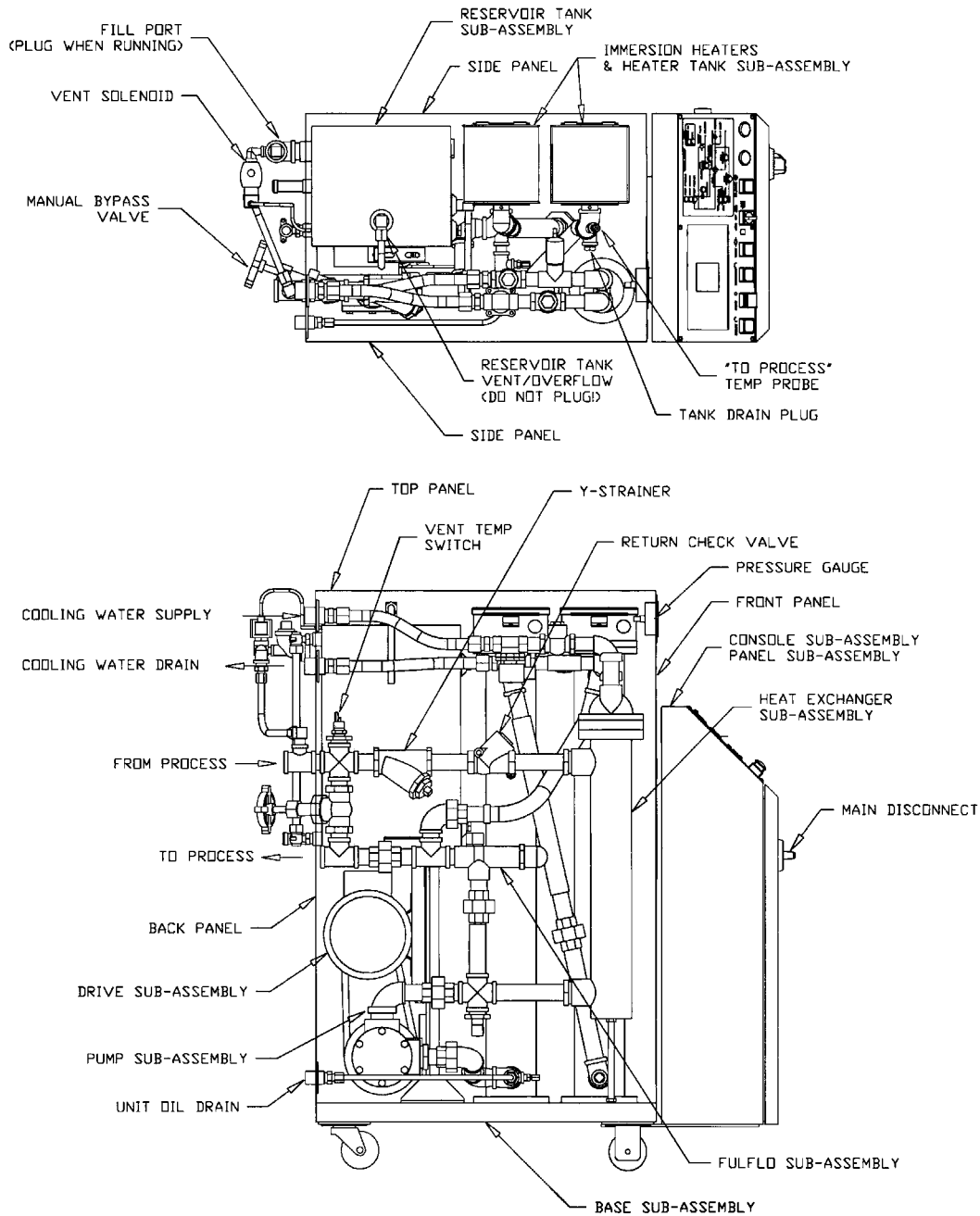
The reservoir tank may cause serious injury if it ruptures from not being properly vented.

Make sure that the reservoir tank is always properly vented to prevent tank rupture.



The reservoir tank drain is extended beyond the base of the unit for ease of draining. Optional ball valves are available to further simplify draining.

Figure 1
TCO Series Hot Oil Portable Temperature Control Unit



TCO Series Temperature Control Unit Specifications

Model Number	Available heaters				Pump						Dimensions					Shipping Weight	
	6 kW	12 kW	18 kW	24 kW	Power hp kW	Pressure PSI Bar	Flow gpm lpm	H in. cm	W in. cm	D in. cm	lbs.	Kg					
460 / 230	6 kW	12 kW	18 kW	24 kW	hp kW	PSI Bar	gpm lpm	H in. cm	W in. cm	D in. cm	lbs.	Kg					
TCO-10	♣	Std.	✓	✓	1.0 0.75	30 2.07	18 68.1	46" 117	18¼" 46	42" 107	600	273					
TCO-15	♣	Std.	✓	✓	1.5 1.12	50 3.45	18 68.1	46" 117	18¼" 46	42" 107	600	273					
TCO-20	♣	Std.	✓	✓	2 1.49	30 2.07	24 90.8	46" 117	18¼" 46	42" 107	600	273					
TCO-20	♣	Std.	✓	✓	2 1.49	50 3.45	24 90.8	46" 117	18¼" 46	42" 107	600	273					

♣ The oil unit may be supplied with 6kW, however this will only allow the unit to attain 400°F (204°C) unassisted.

Additional piping and process load will decrease this temperature.

2-1 Unpacking and Inspection

You should inspect your AEC/Application Engineering TCO Series hot oil portable temperature control unit for possible shipping damage. If the container and packing materials are in reusable condition, save them for reshipment if necessary.

Thoroughly check the equipment for any damage that might have occurred in transit, such as broken or loose wiring and components, loose hardware and mounting screws, etc. In case of breakage, damage, shortage, or incorrect shipment, refer to the following sections.

2-2 In the Event of Shipping Damages

Important!

According to the contract terms and conditions of the Carrier, the responsibility of the Shipper ends at the time and place of shipment.

- ☑ Notify the transportation company's local agent if you discover damage.
- ☑ Hold the damaged goods and packing material for the examining agent's inspection. **Do not return any goods to AEC, Inc. before the transportation company inspection and authorization.**
- ☑ File a claim against the transportation company. Substantiate the claim by referring to the agent's report. A certified copy of our invoice is available upon request. The original Bill of Lading is attached to our original invoice. If the shipment was prepaid, write us for a receipted transportation bill.
- ☑ Advise AEC, Inc. regarding your wish for assistance and to obtain an RMA (return material authorization) number.

2-3 If the Shipment is Not Complete

Check the packing list. The apparent shortage may be intentional. Back-ordered items are noted on the packing list. You should have:

- TCO Series hot oil portable temperature control unit
- Bill of lading
- Packing list
- Operating and Installation packet
- Electrical schematic and panel layout drawings
- Component instruction manuals

Re-inspect the container and packing material to see if you missed any smaller items during unpacking. Determine that the item was not inadvertently taken from the area before you checked in the shipment. Notify AEC, Inc. immediately of the shortage.

2-4 If the Shipment is Not Correct

If the shipment is not what you ordered, **contact AEC, Inc. immediately**. For shipments in the United States and Canada, call 1 (630) 475-7143; for all other countries, call 001 (630) 475-7143. Include the order number and item.

Hold the items until you receive shipping instructions.

2-5 Returns

Important!

**Do not return any damaged or incorrect items
until you receive shipping instructions from AEC, Inc.**

3-1 Work Rules

The installation, operation, and maintenance of this equipment must be conducted in accordance with all applicable work and safety codes for the installation location. This may include, but is not limited to OSHA, NEC, CSA, and any other local, national, and international regulations.

- Read and follow these instructions when installing, operating, and maintaining this equipment. If the instructions become damaged or unreadable, obtain additional copies from AEC/Application Engineering.
- Only qualified personnel familiar with this equipment should work on or with this hot oil temperature control unit.
- Work with approved tools and devices.
- Disconnect the electricity **before** maintenance or service. If the unit is installed with a power cord that can be unplugged, unplug it. If the unit is permanently wired to a power main, make sure that a fused power disconnect is installed to allow the disconnect to be locked in the **OFF** position. Open and lock out the disconnect installed in the control enclosure.

3-2 Installation Requirements

Make sure that you meet the following requirements when installing and operating your TCO hot oil temperature control unit.

Installation Location Considerations

Locate the TCO unit as close as possible to the process for proper circulation and temperature control. Take care when selecting a location. The area surrounding the unit must be free of obstructions to ensure proper ventilation of internal components. **Allow a minimum clearance of at least 30 inches (76 cm).**

Make sure that the unit location is not in a confined space to ensure proper air circulation. Special air circulation/ventilation is required for units operating at temperatures exceeding 500°F (260°C). Vapors can escape from areas such as the reservoir tank during high temperature operation.

⚠ CAUTION

Harmful vapors may be generated from thermal fluid during high temperature operation.

Prolonged or repeated exposure of these hot-generated vapors may result in eye and respiratory tract irritation.

Avoid contact or inhaling harmful amounts of material. Consult the Material Safety Data Sheet (MSDS) for precautions and instructions for the thermal fluid you are using.



Note: Before storing your TCO temperature control unit, make sure you remove all residual water with compressed air to avoid a potential freezing hazard. See Chapter 6 on Page 43 for more information.

Note the following table of ambient temperature ranges permitted for storage and operation:

Ambient storage range		Ambient operation range	
°F	°C	°F	°C
-40°F to 185°F	-40°C to 85°C	-4°F to 120°F	-20°C to 49°C

You should preheat the process heat transfer fluid first if you want to start the unit below an ambient temperature of 30°F (-1°C).

3-3 Connecting Piping

Make sure that all external piping is properly sized to reduce external pressure drop as much as possible. Do not install process or water supply/drain piping smaller than the fittings on the unit. If the water supply piping is larger than unit fittings, reduce the pipe size at the unit.

The following table lists TCO TCU pipe sizes.

Connection	Size diameter	
	inches NPT	mm (approx.) ①
To Process	1" NPT	25.4 mm
From Process	1" NPT	25.4 mm
Cooling Water Supply	¾" NPT	19.1 mm
Cooling Water Drain	¾" NPT	19.1 mm
Oil Drain	½" NPT	12.7 mm
Fill Port	1" NPT	25.4 mm

① Customer is responsible for converting to metric.

Notes: Always use a backup wrench to support TCO unit piping when making connections. Make sure all external piping is supported **independently** of the TCO unit.

AEC, Inc. recommends that you have strainers installed on the cooling water inlets and customer-supplied shut-off valves on all piping connections. Use common black welded pipe for permanent installations.

The TCO is designed to operate with an open, unrestricted drain line. Steam rapidly expands within the heat exchanger, so any overpressure condition from backpressure or standing columns of water against the drain **must be avoided**.

If you must use a pipe joint compound, use a compound that can withstand the high temperatures and pressures of your TCO unit. Always insulate all piping to prevent burn hazards and to retain heat. Make sure insulation is properly rated for maximum operating temperatures of your TCO unit.

Piping Considerations for Mobile Installations

Because your TCO unit is fitted with casters, its portability is well suited for multiple applications. You can purchase high-quality flexible metal hose from AEC/Application Engineering to enhance the mobility of your TCO unit; state the length you want when ordering.

Although they cause a drop in pressure, you can also install quick disconnects to your TCO unit. However, do **not** install check valves with quick disconnects unless *absolutely necessary!*

Connecting Process Piping

CAUTION

- Hoses, valves and other components in your process must be able to withstand TDH unit maximum temperatures and pressures.
- Maximum temperatures and pressures are listed on the unit nameplate.
- Carefully inspect all components before installation.
- If in doubt about component suitability, obtain factory components.
- Fix all leaks! Fluid can be a potential fire and slip hazard.

Connecting Cooling Water Piping

You must provide cooling water at 25 psi to 75 psi (172.4 kPa to 517.1 kPa/1.7 bars to 5.2 bars) for proper operation. Untreated water can foul or corrode the heat transfer surfaces, slowing water flow and causing fluid temperature control problems. AEC, Inc. sells a complete line of water treatment equipment that can reduce downtime and maintenance costs.

Run properly-sized cooling water lines-never smaller than the outlets on the TCO unit. If external piping is larger than TCO unit connections, reduce the size of the piping at the unit.

Connecting Vent Piping

You must leave the vent connection open to the atmosphere at all times. The vent connection is located on top of the reservoir. On systems with piping above the reservoir level, you **must** run vent piping to a minimum height of one foot (1' / 31 cm) above the highest point in the system. Run the piping down into an auxiliary vented overflow chamber, such as a vented, *covered* 55-gallon (208-liter) drum. This practice ensures that overflow will not create a hazard to personnel.

Remember: All external piping must be supported independently of the TCO unit.

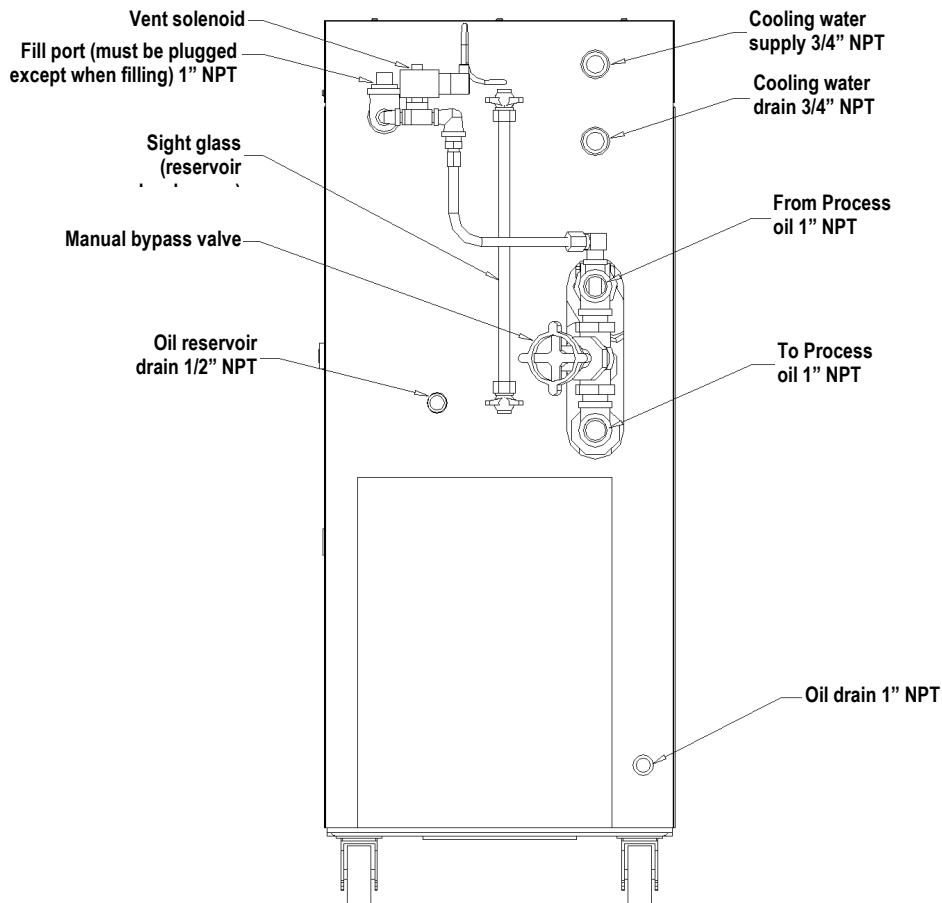
⚠ CAUTION

The reservoir tank must be vented to prevent pressurization. A pressurized reservoir could rupture, allowing hot fluid to escape and become a potential fire and slip hazard.

Note: Heat transfer fluids expand when heated. Expansion rates vary, depending on fluid types and temperatures. For more information on expansion rates, refer to specification information for the heat transfer fluid you select.

Generally, most heat transfer fluids expand at the rate of 2.5% for every increase of 50°F/°C from temperatures above 60°F (16°C).

Figure 2
TCO Unit Piping Setup



Connect the **TO PROCESS** hookup to the entrance of the process and the **FROM PROCESS** hookup to the exit of the process. Connect the **COOLING WATER SUPPLY** to your plant water supply. Connect the **COOLING WATER DRAIN** line to an open drain, or to the return line of your central water system. If returning to a central water system, use a condensate/return tank to avoid a standing water column on the heat exchanger drain line.

CAUTION

If you are routing the drain line to an open drain, make sure that the line is directed away from personnel to avoid scalding.

Carefully select connecting lines and connectors between the TCO unit and the process to best meet the needs and requirements of your application.

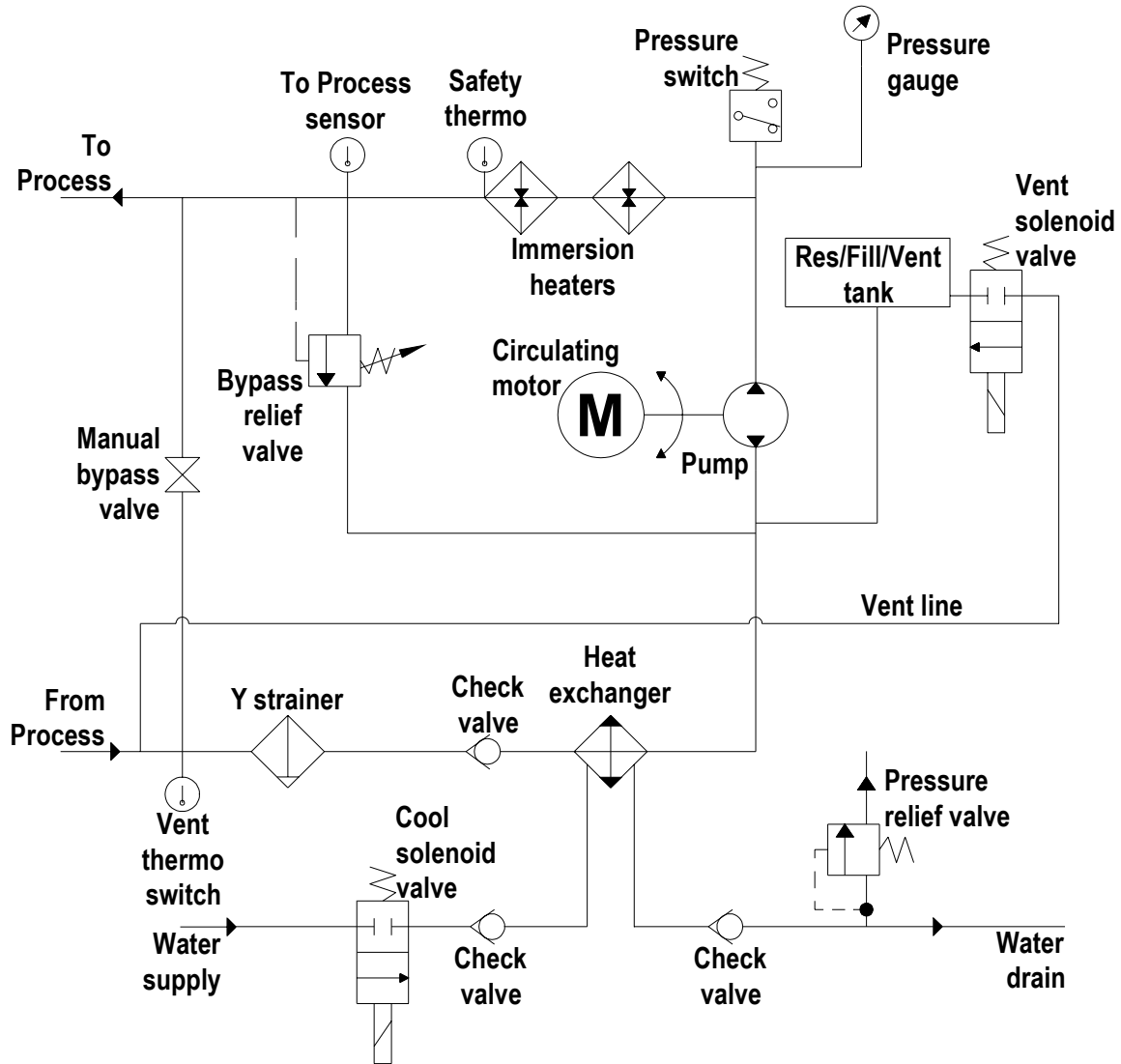
Make sure lines and connectors have a service rating of at least 100 psig (689.5 kPa/6.9 bars), and a temperature rating at least equal to the maximum operating temperature of your TCO unit.

Note: To prevent debris from fouling reservoir fluid, the TCO unit is equipped with an internal vent on the reservoir tank. Use the plug provided to close off the external fill port after filling the unit with heat transfer fluid.

3-4 Making Electrical Connections

These units are designed for three-phase voltage operation. Refer to the unit nameplate for proper voltage and amperage requirements, and make sure your electrical service conforms.

Figure 3
Typical Flow Schematic



Heat exchanger is optional; fill plug should be open for fill/closed, for run/closed, and for pump reverse

**Check the unit nameplate for correct voltage and amperage
before making electrical connections!**

 CAUTION

- 1. Provide a correctly sized and protected power supply to the unit.**
- 2. If an electrical supply disconnect is not installed as a factory option, the customer is responsible to properly size and install a suitable disconnect.**
- 3. Refer to National Electric Code (NEC) 430-24-26 for proper feed conductor and supply disconnect sizing.**
- 4. Voltages must be within plus or minus ten percent ($\pm 10\%$) of the nameplate rating.**
- 5. Maintain a safe ground and disconnect the power supply before servicing the unit.**

A qualified electrician should make electrical connections and disconnect the electricity when service calls are needed.

- **Locate disconnects in an easily accessible location.**
Operators should not have to squeeze around the TCO unit to reach disconnects, especially in case of emergency.
- **When running conduit whips to the TCO unit, make sure that whips are routed away from hot piping.**

Check the unit nameplate for correct voltage and amperage *before* making electrical connections!

DANGER

Improper electrical connections can damage the unit and cause serious operator injury or death!

Make sure that all electrical connections are made by a qualified electrician, and that all connections are *tight*.



Make all electrical supply connections at the front of the unit. An access panel covers all electrical connections. Run electrical connections to the supply terminals from either side of the unit. Make sure that all three phases are wired correctly. *The pump runs backwards if not wired properly.*

Note: The subpanel and electrical schematic drawings follow on the following four pages.

- Notes -

Figure 4
 Typical Electrical Subpanel, Drawing 1

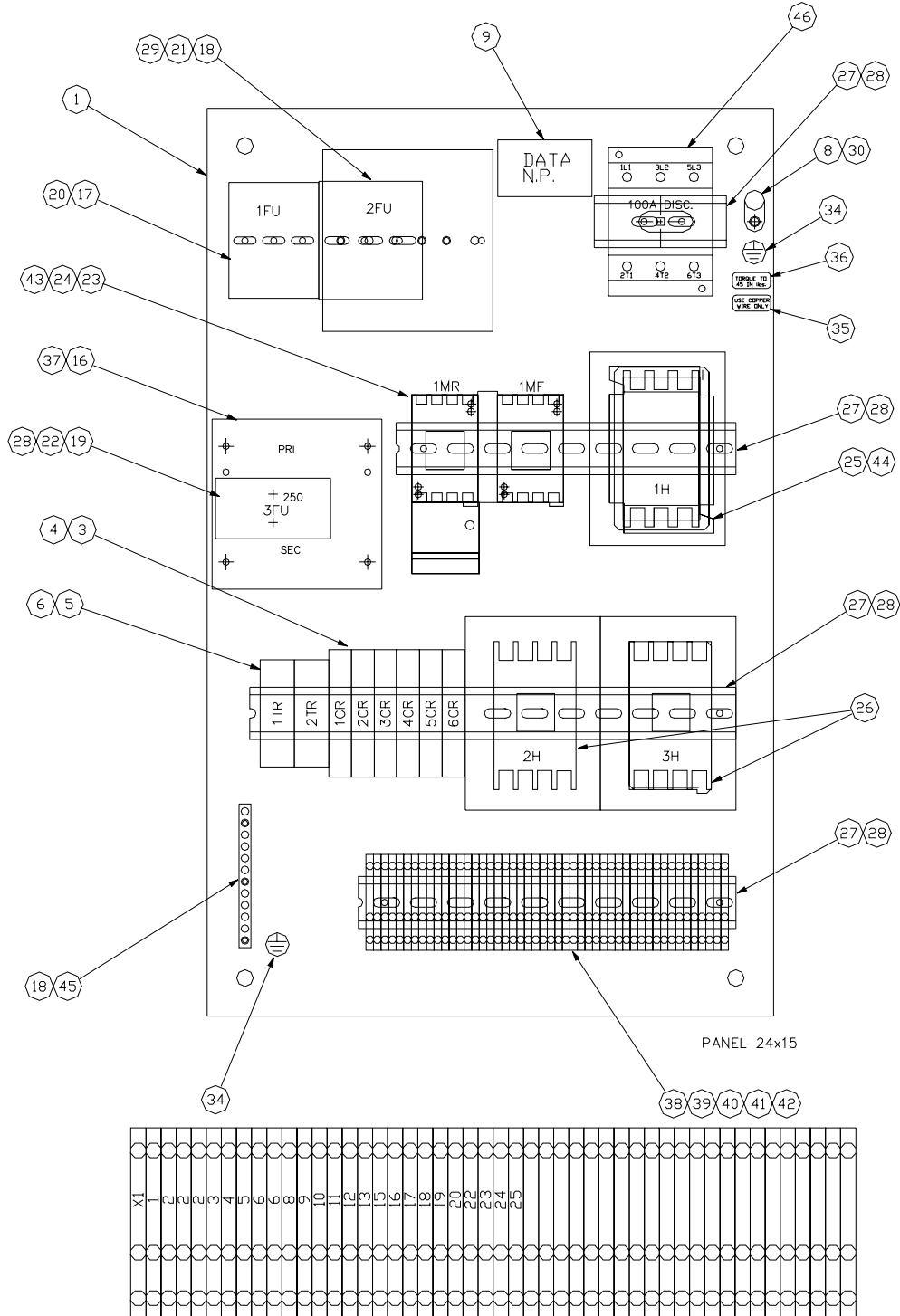


Figure 4
Typical Electrical Subpanel, Drawing 2

MAIN DISCONNECT						
KW	208	240	380	415	480	575
6	153	153	153	153	153	153
12	168	153	153	153	153	153
18	168	168	153	153	153	153
24	168	168	168	153	153	153

HEATER CONTACTOR FUSE BLOCKS	
RATING	DEVICE
30A 208-575V	725-00692
60A 208-575V	725-00693
100A 208-575V	725-00673

HEATER FUSES						
KW	208	240	380	415	480	575
6	676	675	675	674	698	698
12	680	679	676	676	675	674
18	683	682	678	678	677	676
24	685	684	681	680	679	677

HEATER CONTACTORS						
KW	208	240	380	415	480	575
6	P	267	267	267	267	267
	S	270	270	268	268	265
12	P	269	269	267	267	267
	S	272	272	271	270	269
18	P	270	269	268	267	267
	*S	272	272	271	270	269
24	P	271	271	268	268	267
	*S	272	272	271	270	269

* DENOTES 2 REQ'D.

TRANSFORMER						
KW	208	240	380	415	480	575
6	60	52	60	68	52	54
12	60	52	60	68	52	54
18	06	52	60	68	52	54
24	06	89	60	68	52	54

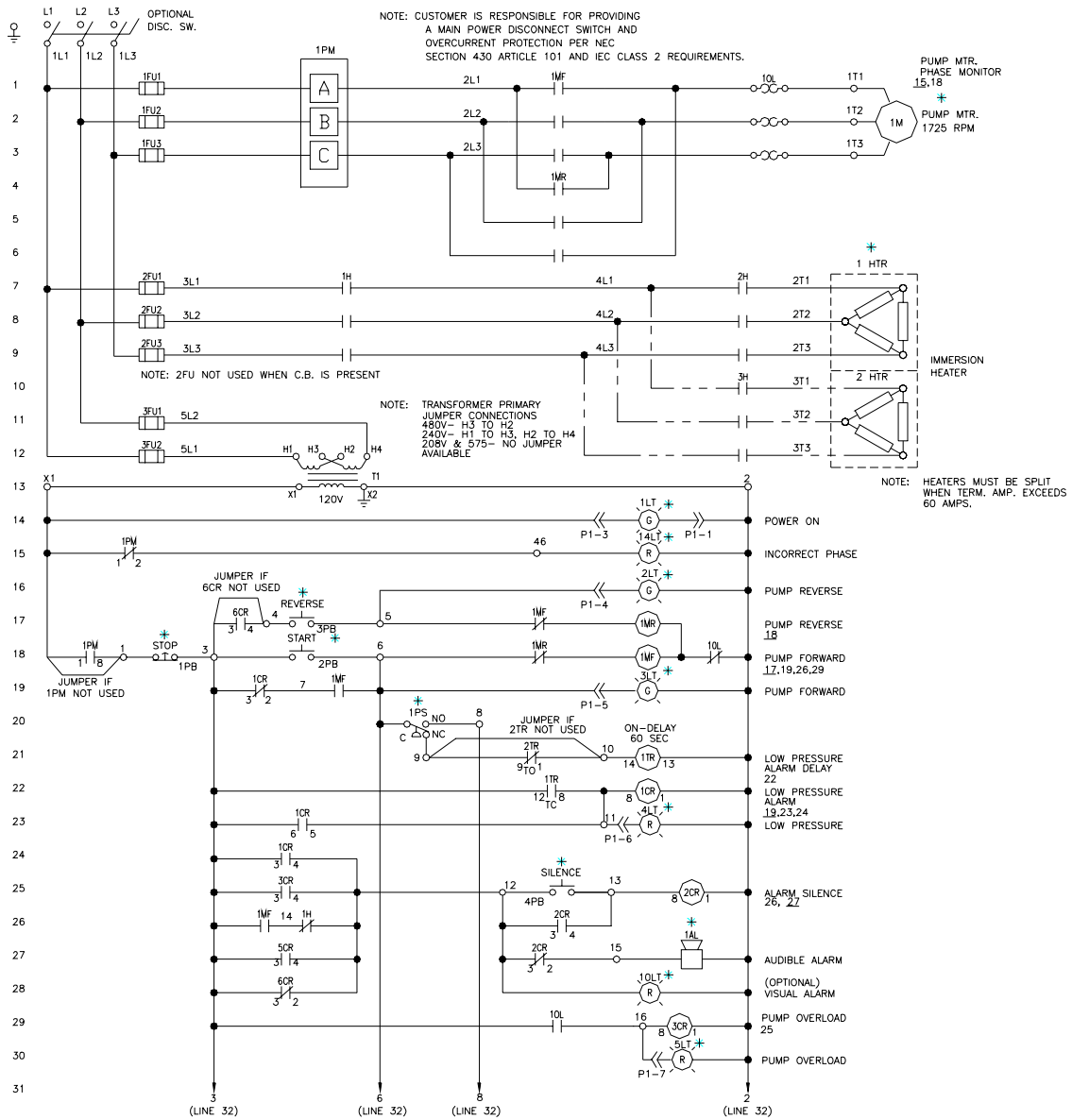
TRANSFORMER PRIMARY FUSES						
KW	208	240	380	415	480	575
6	753	753	751	751	751	751
12	753	753	751	751	751	751
18	755	753	751	751	751	751
24	755	755	751	751	751	751

MOTOR FUSING						
HP	208	240	380	415	480	575
3/4	761	761	759	759	758	757
1	810	762	759	759	758	758
1.5	811	811	761	760	760	759
2	813	813	762	761	761	760

MOTOR OVERLOAD						
HP	208	240	380	415	480	575
3/4	258	258	256	256	256	255
1	258	258	256	256	256	256
1.5	259	259	259	259	257	256
2	260	260	258	258	258	257

ID	ITEM	QTY	DESCRIPTION	PART NO
	1	1	PNL,E,RWK,4016,24X15	522-87621-00
	2	1	TB,FEED,THUR,150A,600V,3P,DSTR	719-00150-00
CR	3	6	RLY,DPDT,5A,120VAC	714-00162-00
CR	4	6	RLY,SOC,MTD,OMRON#P2RF-08-E	714-00159-00
TMR	5	1	TMR,ON-DLY,0.1S-10MIN	50809Q23
TMR	6	1	RLY,SOCKET,OMRON,PYF08A	A0505665
	7	.5	LBL,.38X.75,ELEC,COMPONENT,ID	103-00038-00
	8	2	TERM,LUG,#14-4,GND,1/4	703-00029-00
	9	1	LBL,UNIT,SERIAL,NO,WH,BRADY	572-84585-00
	10		TB,2P/1P,DIN,MTD	
	11		TB,END,DIN,MTD	
T/C	12		LUG,T/C,+	701-00029-00
T/C	13		LUG,T/C,-	701-00030-00
T/C	14		TB,ASSY,#4-141BARR,4POLE,#12WR	719-00066-00
	15	3	VRST	691-00257-00
1T	16	1	TFMR,CNTL,(SEE CHART)	704-000XX-00
1FU	17	1	FB,CC,3P,600V,30AMP	725-00818-00
2FU	18	1	FB,T,3P,600V, XX AMP (SEE CHART)	725-00XXX-00
3FU	19	1	FB,CC,2P,600V,30AMP	725-00749-00
1FU	20	3	FUSE,CC,600V, X AMP (SEE CHART)	725-00XXX-00
2FU	21	3	FUSE,T,600V, XX AMP (SEE CHART)	725-00XXX-00
3FU	22	2	FUSE,CC,600V, X AMP (SEE CHART)	725-00XXX-00
1M	23	1	CONT,IEC,FVR,9A,600V,120V,AB	726-00284-02
1OL	24	1	OL,ORLY,IEC, X AMP,AB (SEE CHART)	731-00XXX-02
1H	25	1	CONT, X A,600V,120V,COIL (SEE CHART)	726-00XXX-02
2,3H	26	2	CONT, X A,600V,120V,COIL (SEE CHART)	726-00XXX-02
	27	2	TRK,DIN,1 MTER	162-00009-64
	28	18	SCRW,THD,ROL,HEX,HD,#8-32X1/2	150-00006-00
	29	8	SCRW,THD,ROL,HEX,HD,#10-24X1/2	150-00007-00
	30	2	SCRW,THD,ROL,HEX,HD,1/4-20X1/2	150-00010-00
	31	1	HARN,WRG,CNTL,S9016	692-82301-00
4-6FU	32	.25	FB,FER,12P,250V	725-00820-00
4-6FU	33	3	FUSE,SLO-BLO,250V,0.5AMP	725-00821-00
	34	2	LBL,GND	103-00037-00
	35	1	LBL - USE CU WR ONLY	103-00023-00
	36	1	LBL - TRQ,45IN,1BS,VNYL	103-00030-00
	37	2	SCRW,HX,SLT,SHT,METL,6X1/2	001-24951-00
	38	12	TRK,DIN,1 MTER	162-00009-64
	39	48	TB,2IN/1OUT,600V,20A,12AWG,5MM	719-00184-00
	40	2	TB,END,BRKT	719-00188-00
	41	1	TB,END,PLTE,5MM,FOR,719-00194	719-00195-00
	42	6	TB,JMP,5MM,2P	719-00187-00
	43	1	CONT,AUX,1NO,1NC,IEC	162-00003-83
	44	1	CONT,AUX,SIDE,MTD,2N.C.	162-00003-81
	45	1	LUG,GRD,6PT,BUS	703-00119-00
DISC	46	1	SW,DISC,NFU,FRNT,600V,(SEE CHART)	728-00XXX-00

Figure 5 Typical Electrical Schematic, Drawing 1



MOTOR AMPS	VOLTAGE 1725RPM					
HP	208	240	380	415	480	575
3/4	3.2	3.0	1.8	1.7	1.5	1.2
1	3.6	3.4	1.9	1.8	1.7	1.4
1.5	5.0	4.8	2.9	2.6	2.4	1.9
2	6.3	6.0	3.6	3.3	3.0	2.4
3	9.5	8.6	5.0	4.6	4.3	3.3
5	14.7	14.0	8.5	7.8	7.0	5.6
7.5	23.2	22.0	13.3	12.2	11.0	8.8
10.0	29.5	28.0	16.9	15.5	14.0	11.2

MOTOR FUSE SIZE CLASS "CC"						
HP	208	240	380	415	480	575
3/4	6.0	6.0	4.0	4.0	3.0	2.5
1	8.0	7.5	4.0	4.0	3.0	3.0
1.5	9.0	9.0	6.0	5.0	5.0	4.0
2	12.0	12.0	7.5	6.0	6.0	5.0
3	20.0	20.0	9.0	9.0	8.0	6.0
5	30.0	25.0	15.0	15.0	15.0	10.0
7.5	45.0	40.0	25.0	25.0	20.0	20.0
10.0	60.0	50.0	30.0	30.0	25.0	20.0

COMPONENT WATT RATING					
NEVA CONTACTORS	D.P. CONTACTORS	IEC CONTACTORS	RELAYS	SOLENOIDS	LAMPS
00,0,1 24W	40A 4-4W	ABB, A121, A16, A24 6.2VA, 6.5VA, 13.5VA, 15.5VA, 7.5VA, 15.5VA	4PDT 9W	1/4" 10.1W	FULL VOLT 3W
2 60W	60A 6W	450A25 610A, 810A, 95VA, 80VA, 8300, 113VA, 1840A, 1860A, 216VA	2DPT 1.2W	1/2" 10.1W	TRANSFORMER 1.5W
3 82.8W	90A 16W		MACH. TOOL 7W	3/4", 1" 6.1W	IDI INCAND .5W

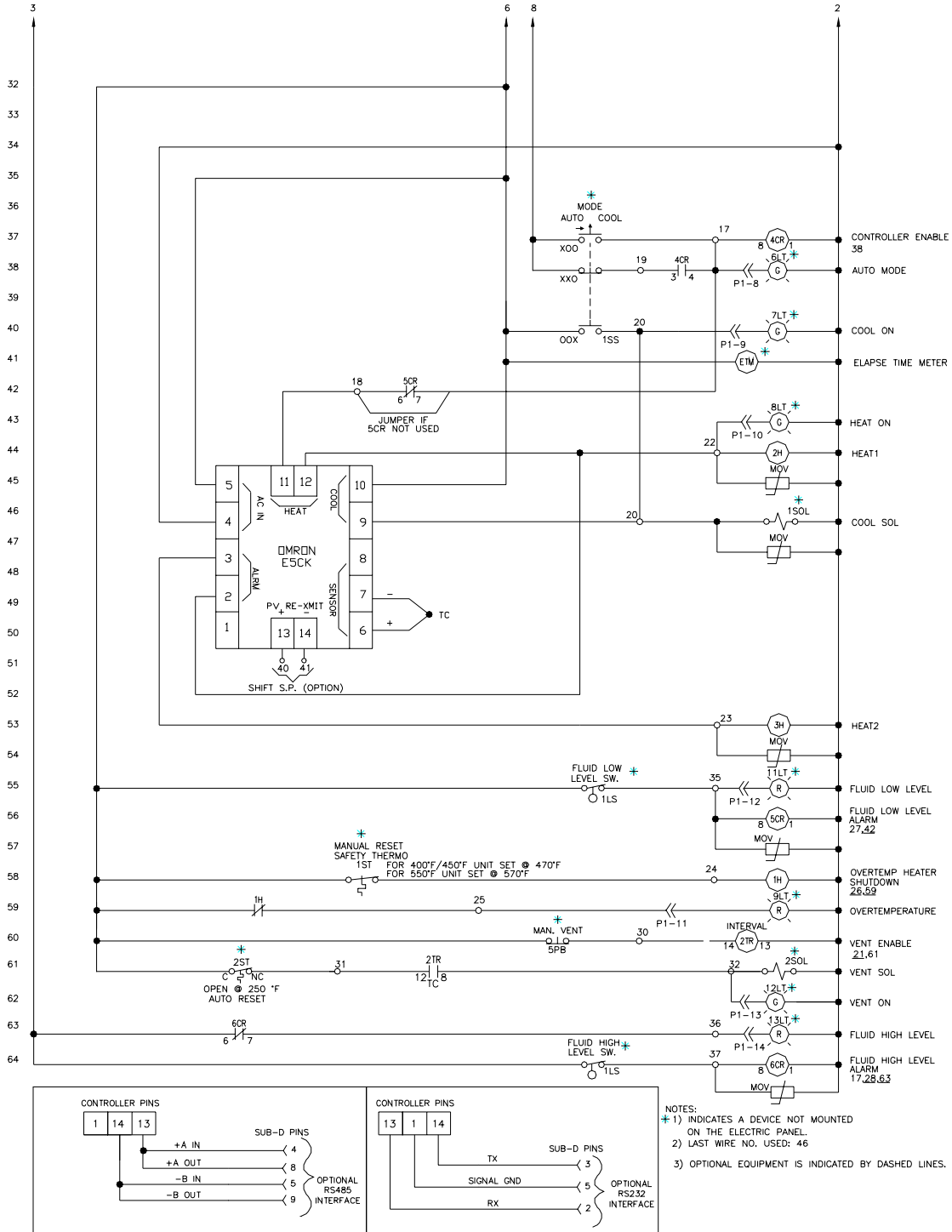
HEATER AMPS	VOLTAGE					
KW	208	240	380	415	480	600
6	17	16	9	8	7	6
12	33	29	18	17	14	12
18	50	43	27	25	22	17
24	67	58	37	33	29	23
30	83	72	45	42	36	30
36	100	87	55	50	43	35
42	116	101	64	59	51	42
48	**	115	73	67	58	46

HEATER FUSE SIZE	VOLTAGE					
KW	208	240	380	415	480	600
6	25	20	12	10	10	10
12	45	40	25	20	20	15
18	70	60	35	35	30	25
24	90	80	50	45	40	30
30	125	90	60	60	45	40
36	125	110	70	70	60	45
42	150	150	80	80	70	60
48	**	150	100	90	80	60

MAIN PROTECTION						
KW	208	230	380	415	460	575
6	25	25	15	15	15	10
12	60	50	30	30	25	20
18	80	70	45	40	35	30
24	100	90	60	50	45	35
30	125	100	70	60	50	45
36	150	125	80	70	70	50
42	175	150	90	80	70	60
48	175	110	100	90	70	70

CLASS "CC" FUSE							
TRANS	PRIMARY FUSE SIZE					SECONDARY FUSE	
VA	208	240	380	415	480	575	IF REQ'D
18	100	1.0	.8	.5	.5	.5	1.6 AMP
150	1.0	1.0	.5	.5	.5	.4	1.6 AMP
250	1.5	1.5	1.0	.8	.8	.8	2.8 AMP
350	2.5	2.0	1.5	1.5	1.0	.8	4.0 AMP
500	3.0	3.0	2.0	2.0	1.5	1.5	5.6 AMP
750	5.0	5.0	2.5	2.5	2.5	2.0	8.0 AMP

Figure 5
Typical Electrical Schematic, Drawing 2



- Notes -

4-1 Starting the Unit

UNIT START-UP (WITH AUTOVENT SOLENOID)

The highly engineered controls and controller make this unit almost self operating. Before you can begin heating, it will be necessary to perform the following start up procedures. This will ensure that all air is vented from the system to prevent fluid degradation and damage to the heater.

1. Add fluid to the reservoir tank until the level is near the top of the sight glass.
2. Depress the "Pump Start" button to start the pump. Check motor rotation by observing the pressure gauge. If the gauge indicates positive pressure, rotation is correct. If not, disconnect power and reverse the incoming power leads.
3. As fluid is drawn out of the reservoir tank to fill the process, the fluid level will fall in the tank. Continue to add fluid to maintain the level about 4 inches from the bottom of the sight glass.
4. Air and Oil will be vented through the Vent Solenoid and into the reservoir tank.

CAUTION

**You must purge the system of air before the heating cycle.
Personal injury and system damage can occur from a pressurized system.**

5. 2 minutes after the unit has built at least 5psi of pressure, select a set point of 100°F and switch unit into the "Auto" mode. As the oil warms up, viscosity will decrease, and the pressure will fall.
6. With 2 minute intervals increase the setpoint to 150 and 200 °F.
7. If any water is present in the system, it must be boiled off before continuing operation. Select a setpoint of 102°C and observe the reservoir tank vent for any signs of escaping steam. Continue to run at 215°F until no more steam appears and pressure has stabilized.
8. When fluid level has stabilized and air and water is purged from the system, allow the vent timer to run out

UNIT START-UP (WITH MANUAL VENT VALVE)

The highly engineered controls and controller make this unit almost self operating. Before you can begin heating, it will be necessary to perform the following start up procedures. This will ensure that all air is vented from the system to prevent fluid degradation and damage to the heater.

1. Add fluid to the reservoir tank until the level is near the top of the sight glass.
2. Open the Vent Valve on the back of the unit.
3. Depress the "Pump Start" button to start the pump. Check motor rotation by observing the pressure gauge. If the gauge indicates positive pressure, rotation is correct. If not, disconnect power and reverse the incoming power leads.
4. As fluid is drawn out of the reservoir tank to fill the process, the fluid level will fall in the tank. Continue to add fluid to maintain the level about 4 inches from the bottom of the sight glass.

 **CAUTION**

**You must purge the system of air before the heating cycle.
Personal injury and system damage can occur from a pressurized system.**

5. Air and Oil will be vented through the Vent Valve and into the reservoir tank.
6. 2 minutes after the unit has built at least 5psi of pressure, select a set point of 100°F and switch unit into the "Auto" mode. As the oil warms up, viscosity will decrease, and the pressure will fall.
7. With 2 minute intervals increase the setpoint to 150 and 200 °F.
8. If any water is present in the system, it must be boiled off before continuing operation. Select a setpoint of 102°C and observe the reservoir tank vent for any signs of escaping steam. Continue to run at 215°F until no more steam appears and pressure has stabilized.
9. When fluid level has stabilized and air and water is purged from the system, close the Vent Valve. Do not open the Vent Valve above 250°F

With the system properly purged, only 4 - 6" of fluid should be visible in the sight glass. This will allow for expansion of the fluid as it heats, as well as capacity for process fluid when the pump is reversed and fluid withdrawn from the mold.

The Model TCO is now ready for use. All that is required is to select a process set point on the controller as described in the controller manual.

NOTE: If all traces of water are not removed from the system, severe cavitation may occur at elevated temperatures. Indications are a “gravely” sounding pump, fluctuating or dropping pressure, or rapidly rising fluid level in the expansion tank. Repeat Step #7 if this occurs.

4-2 Shutting Down the Unit

UNIT SHUT DOWN (WITH AUTOVENT SOLENOID OR MANUAL VENT VALVE)

Cool the unit down by switching the **Mode** switch to the "Manual Cool" position. This will disable the heaters (i.e. prevent the controller from turning them on) and open the cool solenoid. Fluid temperature can be monitored on the controller display during cool down. When fluid temperature is below 120°F, depress the **PUMP STOP** button to turn the unit off.

4-3 Returning Fluid to the Tank

RETURNING FLUID TO TANK (WITH AUTOVENT SOLENOID)

If the unit is to be moved from one process to another (i.e. mold changes, etc.), the following steps must be taken to drain the mold and process lines. Note that this is just the opposite of unit start up/air purge:

1. Cool fluid to 100 degrees °F maximum.
2. Depress the **PUMP STOP** push button.
3. Depress and hold the **PUMP REVERSE** push-button. The pump will then run in reverse, drawing fluid from the mold and lines, and into the reservoir tank.
4. Watch the sight glass to prevent overflow of the reservoir tank.

CAUTION

The reservoir tank may not have adequate volume to contain the total system capacity of fluid.

An overflowing reservoir allows hot fluid to escape and become a potential fire and slip hazard.

The total capacity of the tank is 7 gallons (26.5 liters).

If it appears that the tank may overflow, connect a line from the **FILL** port of the reservoir tank to a **clean** auxiliary container.

RETURNING FLUID TO TANK (WITH MANUAL VENT VALVE)

If the unit is to be moved from one process to another (i.e. mold changes, etc.), the following steps must be taken to drain the mold and process lines. Note that this is just the opposite of unit start up/air purge:

1. Cool fluid to 100 degrees °F maximum.
2. Open the Vent Valve to allow in fresh air into the pipes.
3. Depress the **PUMP STOP** push button.
4. Depress and hold the **PUMP REVERSE** push-button. The pump will then run in reverse, drawing fluid from the mold and lines, and into the reservoir tank.
5. Watch the sight glass to prevent overflow of the reservoir tank.

If it appears that the tank may overflow, connect a line from the **FILL** port of the reservoir tank to a **clean** auxiliary container.

- Notes -

5

Using Controls and Indicators

5-1 The Microprocessor Controller

The controller is an easy-to-operate microprocessor-based PID control device. When the process reaches the set point, the PID control cycles the cooling valve and/or immersion heater to maintain the proper leaving water temperature.

The controller has been fully factory tested. Set the desired process temperature set point and the control does the rest.

Built-in range of operation on the controller is 0°F to 250°F (-18°C to 121°C).

5-2 Controller Display

Figure 6

PV or Process Value Numeric LED

During normal operation, the large red **PV** Process Value LED on the controller displays the actual process temperature at the To Process thermocouple. It also lists parameter symbols during setup and error messages if an error occurs.

SV or Set Value Numeric LED

During normal operation, the green **SV** Set Value LED on the controller displays the process set point you want the chiller to maintain. It also displays parameter and pre-set function values during setup.

OUT1 LED

The orange **OUT1** LED lights when the controller output energizes the immersion heater.

OUT2 LED

The orange **OUT2** LED lights when the controller output energizes the cooling valve.

MANU LED

The orange **MANU** LED lights when you place the controller in Manual mode.

STOP LED

The orange **STOP** LED is not used.

RMT LED

The orange **RMT** LED is lit during remote operation.

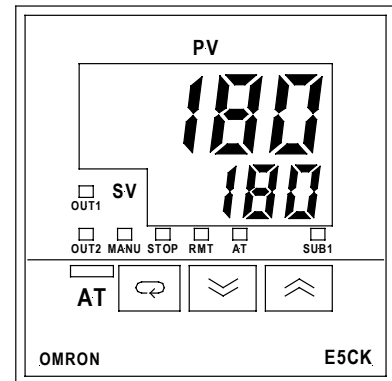
AT LED

The orange **AT** LED flashes during auto-tuning.

SUB1 LED

The orange **SUB1** LED is lit during high temperature conditions.

Figure 6
Typical E5CK
Microprocessor Controller



5-3 Using Controller Keys

Figure 6



AT AT Key



Press and hold the **AT** AT key for two seconds to initiate *or* to stop the auto-tune function.



Display Key



The functions of the **Display** key change, based on how long you press it. Press the **Display** key for less than one (1) second to scroll through parameters within the mode. Press the **Display** key for at least one (1) second or more to display the menu; the Display function also lets you select the mode you need to adjust.

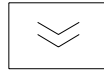
Important!

Do not change any of the control settings without consulting the AEC/Application Engineering Service Department.

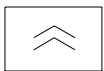
The AEC, Inc. warranty does not cover chiller failures from tampering with controller settings!



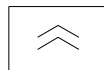
Down Key



Each press of the **Down Arrow** key decrements or reduces the values or settings on the **SV** Set Value display.



Up Key

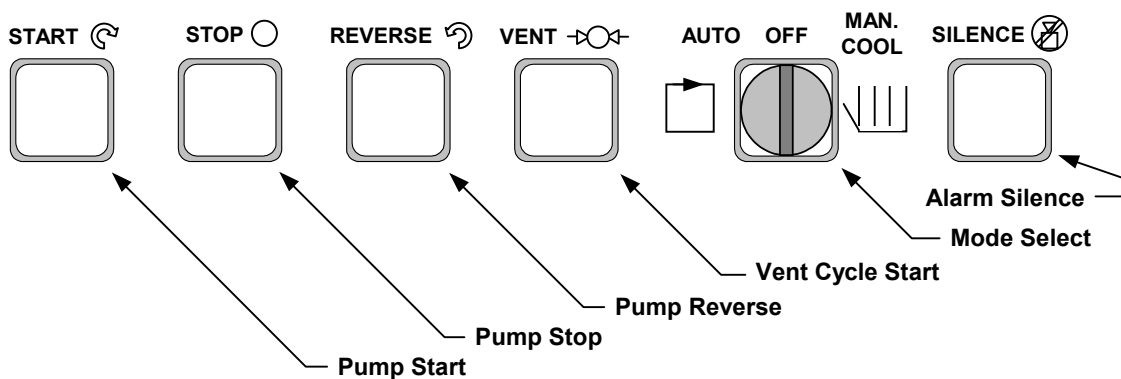


Each press of the **Up Arrow** key increments or advances the values or settings on the **SV** Set Value display.

5-4 Identifying Control Panel Switches

This section lists the descriptions and functions of the control panel switches. These switches control the operation of the unit.


Figure 7
Control Panel Switches


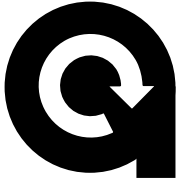




Pump Start


Press the **START** button to start the pump in the normal forward direction.

Pump Stop


Press the **STOP**  button to stop the pump and de-energize the controller.

 CAUTION	
	<p>Always press the Pump Stop  button and allow the pump to come to a complete stop before pressing the Pump Reverse  button.</p> <p>Failure to let the pump stop before reversing may damage the pump and drive.</p>

Pump Reverse


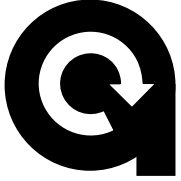
Press the **REVERSE**  button to start the pump in the reverse direction. Use this feature to purge oil from the mold.

Vent Cycle Start

Press the **VENT**  button to start the vent cycle timer. Use this feature to purge air and water from the unit and process.

Mode Select

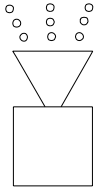
With the pump running, you can select the **AUTO** position or the **MAN. COOL** (manual cooling) position with the **Mode Select** switch. Select **AUTO** mode to energize the controller, permitting it to monitor and control the process. The switch automatically returns to the **OFF** position when in **AUTO** mode. The switch stays in the **MAN. COOL** position in **Manual Cooling** mode.

 CAUTION	
	<p>Always let the pump run for at least one (1) minute before switching to AUTO mode.</p> <p>Never switch to AUTO mode when filling or venting the unit, except as described in the Unit Startup chapter. Improper switching can seriously damage the heater, as it could become energized with air in the system.</p>

Alarm Silence

Press the **ALARM SILENCE**  button to silence the audible alarm on the console.

⚠ CAUTION

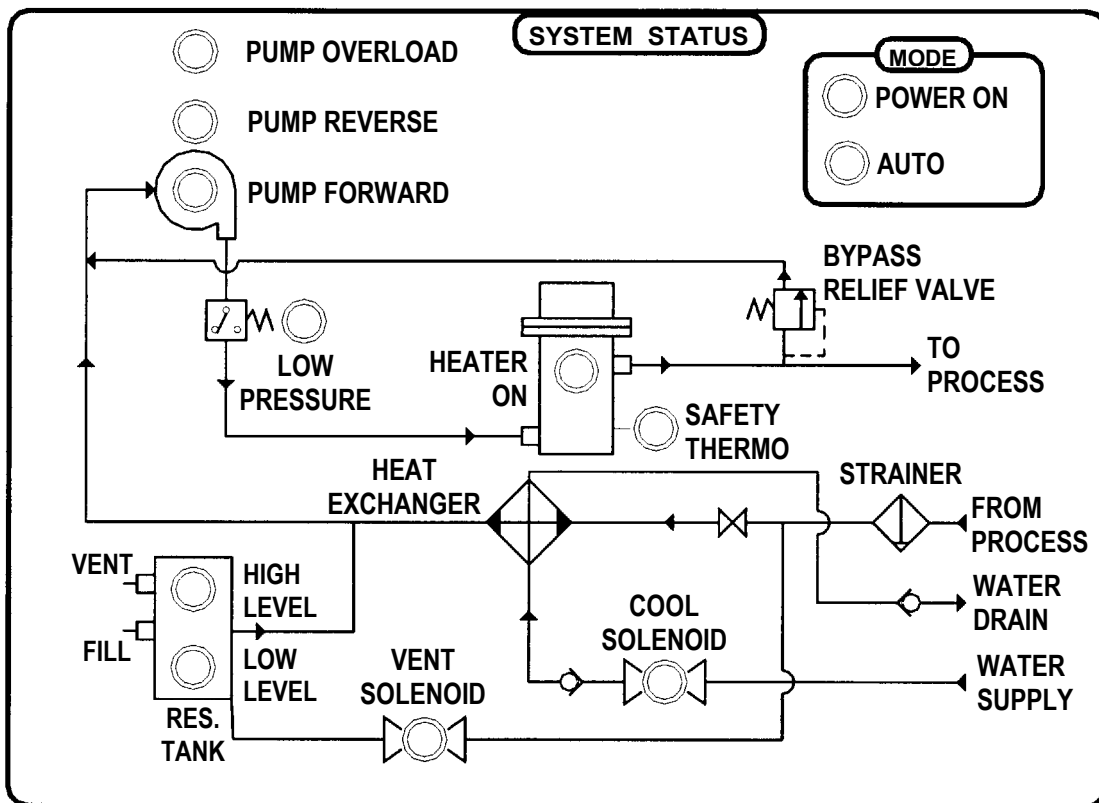


After you silence the alarm, make sure you *locate and correct* the alarm condition before continuing with unit operation.

5-5 Identifying System Status Board Indicators

The system status board is located next to the controller panel. It displays indicator lights to show current operation status, letting you analyze system performance.

Figure 8
System Status Board Indicators



Use the status board to optimize unit performance. For example, if you observe a rapid cycling of the **Heater** and **Cool Solenoid** indicators, the unit is operating with a process inefficiency; see the Troubleshooting chapter for more information.

What follows is a description of system status board indicators.

Status Indicator Lights

Pump Reverse Indicator Light

The **Pump Reverse** indicator light illuminates when the unit pump runs in reverse.

Pump Forward Indicator Light

The **Pump Forward** indicator light illuminates when the unit pump runs in the normal forward direction. This indicator typically illuminates continuously during normal operation.

Heater On Indicator Light

The **Heater On** indicator illuminates when the heater energizes. This indicator illuminates intermittently when the controller energizes and de-energizes the heater as the heating cycle requires.

Cool Solenoid Indicator Light

The **Cool Solenoid** indicator illuminates when the cooling solenoid energizes. This indicator illuminates intermittently as the controller energizes the cooling solenoid; it is used only on the optional heat exchanger.

Vent Solenoid Indicator Light

The **Vent Solenoid** indicator illuminates when the venting solenoid energizes during venting sequences.

Mode Indicator Lights

Select the unit operating mode by using the **selection switch**.

Power On Mode Indicator Light

The **Power On** mode indicator light illuminates to indicate that the control circuit is energized in the unit.

Auto Mode Indicator Light

The **Auto** mode indicator light indicates that the Auto mode is active and the controller is monitoring the system and controlling the process.

If the **Auto** light is off and the **Cool Solenoid** indicator light is illuminated, the controller is disabled and the cooling solenoid is open, permitting maximum cooling.

If the **Auto** and **Cool Solenoid** indicator lights are off, the unit is in standby.

Fault Indicator Lights

Pump Overload Indicator Light

The **Pump Overload** indicator light illuminates when the pump is overloaded. *This is an alarm condition*, so the audible alarm activates to notify you of the pump overload fault, and the unit shuts down.

Always correct the alarm condition before returning to normal operation!

Low Pressure Indicator Light

The **Low Pressure** indicator light illuminates when the unit has low heat transfer fluid pressure. *This is an alarm condition*, so the audible alarm activates to notify you of the low pressure fault, and disables controller outputs, permitting the pump to continue to circulate fluid to avoid damage. If low pressure continues past five minutes elapsed time, the pump shuts off.

Always correct the alarm condition before returning to normal operation!

Safety Thermo Indicator Light

The **Safety Thermo** indicator light illuminates when the unit is overheating. *This is an alarm condition*, so the audible alarm activates to notify you of the safety thermo fault, and disables controller outputs, permitting the pump to continue to circulate fluid to avoid damage.

Always correct this alarm condition before returning to normal operation!

High Level Indicator Light


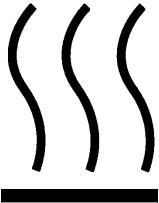
The **High Level** indicator light illuminates when the heat transfer fluid level in the reservoir tank is **too high**. Carefully remove just enough fluid so this indicator light shuts off.

Low Level Indicator Light

The **Low Level** indicator light illuminates when the heat transfer fluid level in the system is too low. *This is an alarm condition*, so the audible alarm activates to notify you of the low fluid level fault, and the controller outputs are disabled.

Always correct the alarm condition before returning to normal operation!

⚠ WARNING

Make sure that your maintenance technicians comply with lock-out/tag-out procedures during any servicing or maintenance of this unit and related equipment, per OSHA article ART 1910.147.

Before you begin servicing this unit, disconnect all power to the unit, let the unit cool down *completely*, and turn off the water.

Failure to follow these directives can result in serious injury or *death!*

6-1 Periodic Checks

Making Daily Checks

- Check fluid level; *add fluid as needed.*
- Check all connecting lines, hoses, and connectors for wear or damage.

Making Monthly Checks

- Check for leaks developing at the pump seal, gaskets, and other similar locations.
- Check the pump drive V belt for any wear.
- Check the reservoir tank vent for any obstructions.

Making Quarterly Checks

- Check the heat transfer fluid for deterioration. If the fluid is noticeably darker, or it seems significantly thicker, drain the system and replace the fluid with fresh, new recommended heat transfer fluid.

Do a routine check of the fluid every 1,000 hours of operation or every three (3) months, whichever comes first. Contact AEC, Inc. Service for information on fluid testing.

Making Six-Month Checks

- Inspect electrical connections for secure, tight attachment points and ground connections. Inspect the power cable, especially at the entrance point to the electrical enclosure. Have a qualified electrician perform this inspection.
- Check the mounting bolts on the pump, the motor, and the heater flange for tightness.
- Remove the heat exchanger tube bundle and check it for lime and mineral deposits. Carefully clean the bundle as needed.

6-2 Routine Servicing

Your hot oil temperature control unit requires little in preventive maintenance and servicing. To keep it in good, reliable working order, make sure you follow the following scheduled preventive maintenance procedures.

Keep surfaces clean and free of any excessive accumulations of dirt, oil, or debris. This is especially true for the pump. It relies on free air circulation for proper cooling.

Check the motor air intake screen for any accumulation of dirt; clean it as needed.

Servicing the Unit Monthly or Every 500 Hours

- **Lubricate the pump** at the grease fittings with a high-quality lithium grease rated at 400°F (204°C) or higher. Recommended: Dow-Corning #44; *do not over-lubricate*.
- **Adjust** the pump drive **belt tension**. Make sure that the motor pulley is properly aligned with the pump pulley; use a straightedge to check. Tighten motor mounting bolts after realignment.
- Inspect the screen in the Y strainer for accumulations of debris. Clean as needed.

Servicing the Unit Every Three Months

Remove and clean the screen in the Y-strainer. Replace the screen if it is damaged.

6-3 Draining the Unit for Storage

You should thoroughly flush and drain the TCO unit if you need to take it out of service for a long time, or if you expect it to become exposed to freezing temperatures. AEC, Inc. recommends TrueFlush™ flushing fluid or equivalent for flushing your TCO unit; follow unit flushing instructions that comes with TrueFlush™ flushing fluid.

Drain plugs are provided at the base of the heater tank, reservoir tank, and on the pump. You should also remove, drain, and reinstall the heat exchanger tube bundle before storage.

6-4 Corrective Maintenance

Pumps and Seals

Each TCO unit is completely tested and calibrated before leaving the factory. The unit is then cooled, drained, and packed for shipment.

If the unit stands idle for a long time before being installed in your factory, gaskets can dry out and possibly leak when you start the unit. In most cases, these gaskets soon swell and form a tight seal. If not, **you may need to tighten the bolts to stop the leak.**

Similarly, rough handling in shipping may sometimes cause minor leaks upon startup; **you may need to re-tighten bolts or fittings to stop the leak.**

You should expect to periodically replace the pump seal. If the pump is properly lubricated and used at moderate temperatures, the seal should last several years. The following section describes the proper procedures for replacing the seal (Mechanical seal, part no. 162-00030-160). Periodic replacement of the pump drive V-belt is also to be expected.

Note: If the pump motor wiring is disconnected for removal from the unit, **you must check the actual direction of rotation** when the motor is rewired to the unit. See Figure 5, Drawings 1 and 2 on Pages 24 and 25 for more information.

6-5 Maintaining the Pump

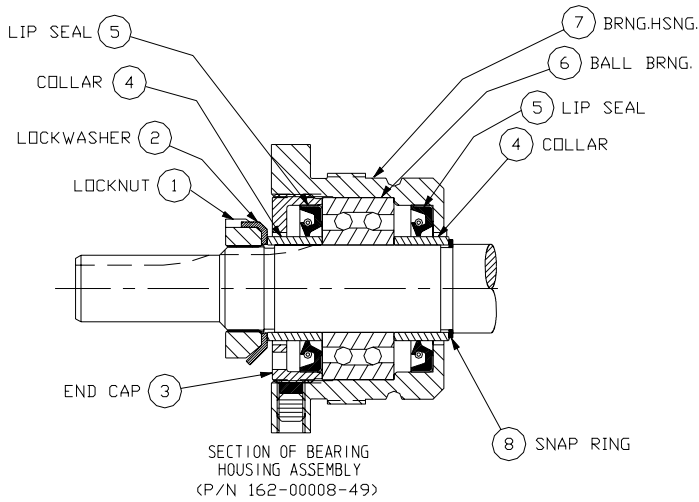
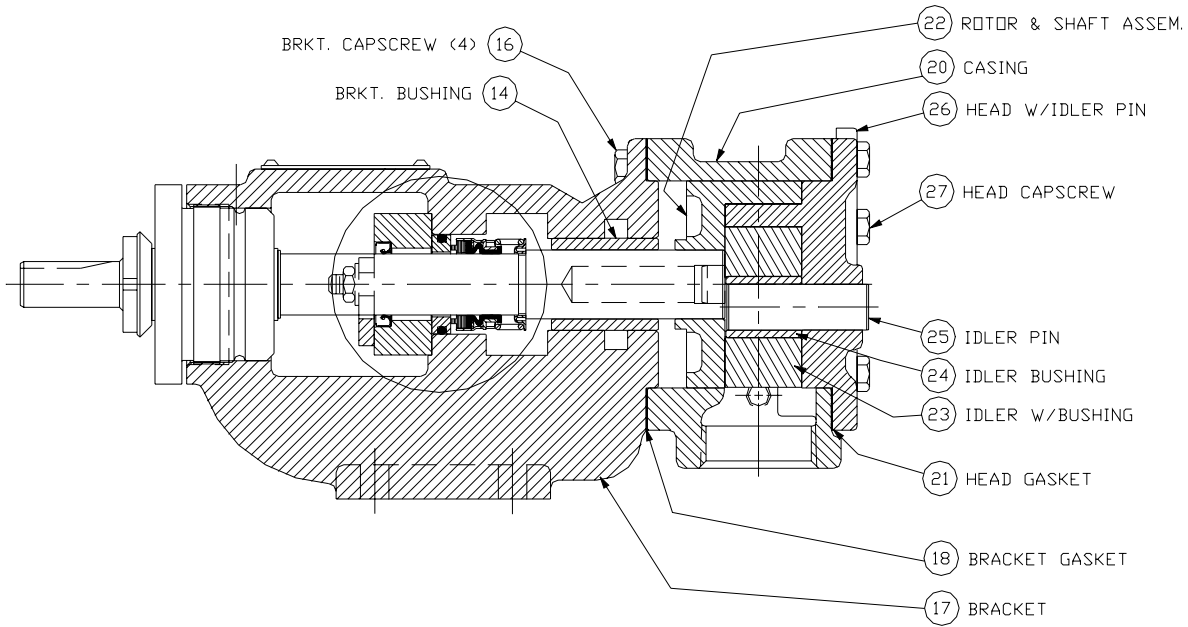
Disassembly

WARNING

Before opening the pump chamber:

- **Make sure that any pressure in the chamber has been *completely vented!***
- **Make sure that the motor cannot be inadvertently started while you work on the pump!**

Failure to follow these precautions may result in serious injury or death!



ITEM	QTY	DESCRIPTION	PART NUMBER
	1	BEARING HOUSING ASSEMBLY	162-00008-49
1	1	LOCKNUT	162-00008-35
2	1	LOCKWASHER	162-00008-40
3	1	CAP,END,BRG	162-00008-17
4	1	COL,SPCR,SET OF 2	162-00008-19
5	2	CLSR,BRG,HSG	162-00008-20
6	1	BRG,BALL	162-00008-14
7	1	HSG,BRG	162-00008-24
8	1	RING,SNAP	162-00030-108
9	1	BOLT,SEAL,HLDR	162-00030-160
10	1	SEAL,HLDR,FOR,VIKING,PMP	162-00030-159
11	1	SEAL,LIP	162-00030-153
12	1	PL,SEAL	162-00030-154
13	1	SL,MECH,HI,TEMP	162-00030-144
14	1	BUSH,BRKT	162-00008-98
15	-	-	-
16	1	CPSC,PRESS,RLF,VLV,SET OF 4	162-00008-18
17	1	BRKT&BUSH	162-00030-155
18	1	GSKT,FLNG,BACK	162-00008-09
19	3	PLUG,PIPE,STL,SQ,HD,SOLD,1/8	012-00001-00
20	1	CASING,HL,PMP	162-00008-47
21	1	GSKT,HEAD	162-00008-08
22	1	RTR&SFT,ASSY	162-00030-156
23	1	IDL&BUSH	162-00030-56
24	1	BUSH,IDL,GRAPHITE	162-00030-02
25	1	PIN,IDL	162-00008-36
26	1	PIN,HEAD&IDL	162-00030-92
27	1	CPSC,PRESS,RLF,VLV,SET OF 4	162-00008-18
28	1	NUT,PACK,GL,SET OF 2	162-00008-43

Disassembling the Pump

1. Mark head and casing before disassembly to insure proper reassembly. The idler pin, which is offset in pump head, must be positioned toward and equal distance between port connections to allow for proper flow of liquid through pump.

Remove head from pump. Do not allow idler to fall from idler pin. Tilt top of head back when removing to prevent this. Avoid damaging head gasket.

2. Remove idler and bushing assembly.
3. Insert length of hardwood or brass through port opening between rotor teeth to keep shaft from turning. Bend up tang of lockwasher and with a spanner wrench remove locknut and lockwasher from shaft.
4. Loosen Allen head setscrews in the face of the thrust bearing assembly. Remove the thrust bearing assembly by threading out of the bracket.

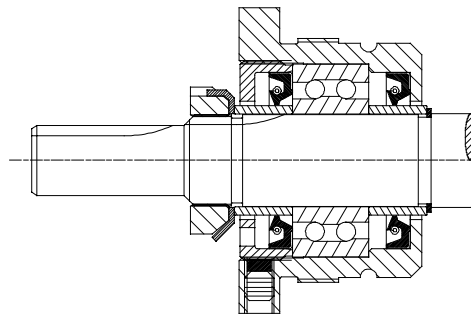


FIGURE 4
THRUST BEARING ASSEMBLY

5. Loosen the radial setscrews in the thrust bearing assembly and remove the end cap using the spanner wrench.
6. Remove the bearing spacer collars and the ball bearing.
7. Using snap ring pliers, remove snap ring from shaft.
8. Remove two nuts holding seal gland plate and seal gland in place. Slide seal gland off of shaft being careful not to damage the lip seal.
9. Using a soft headed hammer, gently tap on the end of the rotor shaft until the rotor and shaft assembly can be completely removed from the pump. Note the mechanical seal may stick to the shaft causing initial resistance when the shaft is removed.
10. Remove the mechanical seal parts from the bracket.

- Clean all parts thoroughly and examine for wear and damage. Check lip seals, ball bearing, bushings and idler pin and replace if necessary. Check all other parts for nicks, burrs, excessive wear and replace if necessary.

Wash bearings in clean solvent. Blow out bearings with compressed air. Do not allow bearings to spin; turn them slowly by hand. Spinning bearings will damage race and balls. Make sure bearings are clean, then lubricate with non-detergent SAE 30 weight oil and check for roughness. Roughness can be determined by turning outer race by hand.

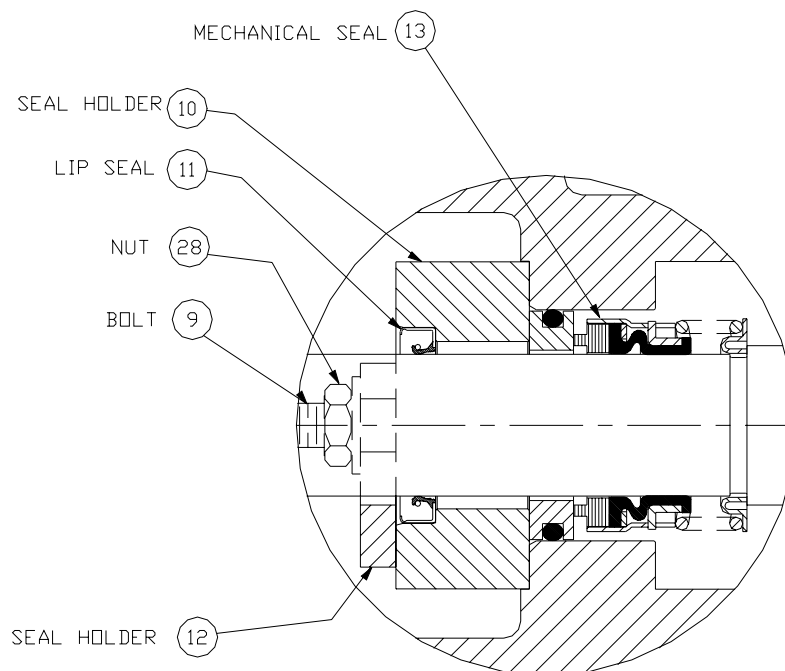
- Casing can be checked for wear or damage while mounted on bracket.

Pump Assembly

The seal used in this pump is simple to install. If you take care during installation, good performance will result.

The principle of the mechanical seal is to make contact between the rotary and stationary members. These parts are lapped to a high finish, and their sealing effectiveness depends on complete contact. When requesting special seal information, make sure that you give the pump model number and serial number.

- Install bracket bushing if required. If bracket bushing has a lubrication groove, install bushing with groove at 6:00 o'clock position in bracket. If carbon graphite, **Refer to Installation of Carbon Graphite Bushings**, page 5.
- Coat shaft of rotor shaft assembly with non-detergent SAE 30 weight oil. Start end of shaft in bracket bushing turning from right to left, slowly pushing rotor in casing.



- Coat idler pin with non-detergent SAE 30 weight oil and place idler and bushing on idler pin

in head. If replacing with carbon graphite bushing, **Refer to Installation of Carbon Graphite Bushings**, page 5.

4. Using a .010 to .015 inch head gasket, install head and idler assembly on pump. Pump head and casing were marked before disassembly to insure proper reassembly. If not, be sure idler pin, which is offset in pump head, is positioned toward and equal distance between port connections to allow for proper flow of liquid through pump. Tighten head capscrews evenly.
5. Place the mechanical seal installation tapered half rings over the shaft and apply non-detergent SAE 30-weight oil, **grease is not recommended** on the sleeve and rotor shaft. Slide the rotating portion of the mechanical seal on the shaft until it bottoms on the shaft step. See FIGURE 3. Remove the seal installation tapered half rings. It is important when using the rings to make sure the thin edge is facing the direction of the shaft end, and that the thick end is facing the rotor.
6. Apply lubricant to the seal seat o-ring and push it in the bracket. Note the shiny side of the seat goes towards the carbon graphite seal face.
7. Apply Dow Corning #44 high temperature silicon grease to the lip seal area in the seal gland and install on the shaft. Install the seal gland plate and secure with two nuts.
8. Pack ball bearing with Dow Corning #44 high temperature silicon grease and install in the thrust bearing housing. Place bearing spacer collars inside the lip seals. Thread the end cap into the bearing housing and tighten with a spanner wrench. Tighten the radial set screws that lock the end cap in place.
9. Using the snap ring pliers, install the snap ring onto the shaft.
10. Thread the thrust bearing assembly into the bracket. Turn in until hand tight. This forces the rotor against the head.
11. Put lockwasher and locknut on shaft. Insert length of hardwood or brass through port opening between rotor teeth to keep shaft from turning. Tighten locknut to 50 – 70 ft.-lbs. torque and bend one tang of lockwasher into slot.
12. Adjust pump end clearance. Refer to Thrust Bearing Adjustment below.
13. Lubricate all grease fittings with Dow Corning #44 high temperature silicon grease.


THRUST BEARING ADJUSTMENT

1. Loosen axial setscrews in face of end cap on the thrust bearing assembly. If rotor shaft cannot be turned by hand, back off the thrust bearing assembly until there is a noticeable drag of the shaft. Note mechanical seal will provide some drag and this is a normal condition. The thrust bearing assembly must be turned in until it can just be turned over by hand. This ensures the rotor is against the head and a zero end clearance condition exists.
2. Make a mark on the OD of the bearing housing and a corresponding mark on the bracket. Back off thrust bearing housing the required number of marks or distance on the OD as shown in FIGURE 5.
3. Tighten the axial setscrews in the face of the thrust bearing assembly. Make sure the rotor shaft turns freely. If it does not, repeat steps 1. and 2.

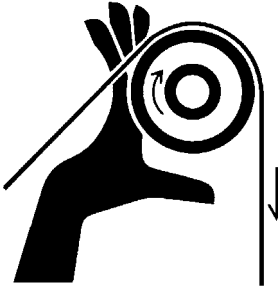
PUMP SIZE	Turn Outer End Cap C.C.W.	
	No. of Notches*	or Length on O.D., Inches
G	-	0.75"
HL, HV	6	1"
KK	10	1.38"

*Each small notch on outer end cap represents .001 inch end clearance

FIGURE 5



WARNING



Before starting the pump, make sure that all drive equipment guards are in place!

Failure to properly install the guards may result in serious injury or death!

INSTALLATION OF CARBON GRAPHITE BUSHINGS

When installing carbon graphite bushings, extreme care must be taken to prevent breaking. Carbon graphite is a brittle material and easily cracked. If cracked, the bushing will quickly disintegrate. Using a lubricant and adding a chamfer on the bushing and the mating part will help in installation. The additional precautions listed below must be followed for proper installation:

1. A press must be used for installation.
2. Be certain bushing is started straight.
3. Do not stop pressing operation until bushing is in proper position. starting and stopping will result in a cracked bushing.
4. Check bushing for cracks after installation.

Carbon graphite bushings with extra interference fits are frequently furnished for high temperature operation. These bushings must be installed by a shrink fit.

1. Heat bracket or idler to **750 °F**.
2. Install cool bushings with a press.
3. If facilities are not available to reach **750 °F**. temperature, it is possible to install with **450 °F**. temperature; however, the lower the temperature, the greater the possibility of cracking bushing.

Preventative Pump Maintenance

You can extend the life of your pump and reduce the cost per gallon pumped if you perform a few preventive maintenance procedures.

Lubricating the Pump

Using #2 ball bearing grease and a hand-operated grease gun, gently lubricate all grease fittings **after every 500 hours of operation or after 60 days**, whichever comes first. If pump service occurs in severe conditions, lubricate more frequently. Use an appropriate type of grease for hot or cold applications.

Adjusting End Clearance

After long periods of service, the running clearance between the end of the rotor teeth and head may be increased from wear. The pump may lose some capacity of pressure as a result. If you reset the end clearance, pump performance should improve.

Examining Internal Parts

Remove the head occasionally and examine the idler, bushing, head and pin for wear. Replace the idler bushing and idler pin after moderate wear to avoid replacing more expensive parts later.

Note: Make sure the idler doesn't slide off the idler pin during head removal to avoid damage and personal injury.

Cleaning the Pump

A clean pump is easier to inspect, lubricate, and adjust; it runs better and *looks better!*

Storing Your TCO Unit

If you anticipate that your unit will be out of service or stored for a long time, flush and drain the pump and circulating system to protect it from freeze-ups or rusting. See Section 6-3 on Page 45 for more information.

How to increase Belt Life

Keep sheaves and belts clean.

Abrasive dust, rust, oil and acids reduce service life.



Give drives elbow room.

Never let belts run against belt guards or other obstructions.



Use large diameter sheaves and fewer belts.

You save money and increase drive life.



Never force belts.

Move motor on adjustable base so belts can go on easily.



Eliminate slack.

Adjust motor and tighten belts in position. Slack belts wear excessively, cause slippage and deliver less power.



Use matched belts.

Matched belts run smoother and last longer because the load is evenly distributed. Never replace just part of a set of belts.



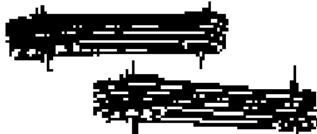
Avoid belt idlers.

Belt idlers decrease belt life! Always maintain proper tension through motor adjustment.



Mount belts straight.

Shafts must be parallel and sheave grooves in alignment to prevent unnecessary belt wear.



Don't overload.

An overloaded belt drive is like a one-ton truck with a two-ton load — both are sure to break down. Always use ample capacity.



⚠ WARNING

Operating drives without guards in place can result in severe injury or death.

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Browning®

BELT TENSIONING INSTRUCTIONS

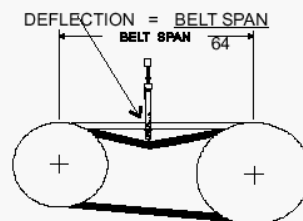


⚠ WARNING

Disconnect power before installation and maintenance. Failure to do so can result in severe injury or death.

1. Measure the belt span.
2. Calculate deflection
3. See tables below for correct deflection force.
4. Apply force at right angles to the center of the span (see diagram below). The BROWNING® belt tension checker, shown at left, is ideal for this procedure.
5. Check the tension at least twice during the first day of operation, and periodically thereafter.

Be sure — use the inexpensive **BROWNING® Belt Tension Checker** See Form 5453 for more detail.



The capacity of the BROWNING® belt tension checker is 35 lbs. Other means of applying force must be used if force requirement is greater than this.

SHEAVE DIAM - INCHES DEFLECTION FORCE - LBS.

Belt Cross Section	Smallest Sheave Diameter Range	RPM Range	Belt Deflection Force			
			Super Gripbelts and Unnotched Gripbands		Gripnotch Belts and Notched Gripbands	
			Used Belt	New Belt	Used Belt	New Belt
A,AX	3.0 - 3.6	1000-2500 2501-4000	3.7 2.8	5.5 4.2	4.1 3.4	6.1 5.0
	3.8 - 4.8	1000-2500 2501-4000	4.5 3.8	6.8 5.7	5.0 4.3	7.4 6.4
	5.0 - 7.0	1000-2500 2501-4000	5.4 4.7	8.0 7.0	5.7 5.1	8.4 7.6
B,BX	3.4 - 4.2	860-2500 2501-4000	-	-	4.9 4.2	7.2 6.2
	4.4 - 5.6	860-2500 2501-4000	5.3 4.5	7.9 6.7	7.1 6.1	10.5 9.1
	5.8 - 8.6	860-2500 2501-4000	6.3 6.0	9.4 8.9	8.5 7.3	12.6 10.9
C,CX	7.0 - 9.0	500-1740 1741-3000	11.5 9.4	17.0 13.8	14.7 11.9	21.8 17.5
	9.5 - 16.0	500-1740 1741-3000	14.1 12.5	21.0 18.5	15.9 14.6	23.5 21.6
D	12.0 - 16.0	200-850 851-1500	24.9 21.2	37.0 31.3	-	-
	18.0 - 20.0	200-850 851-1500	30.4 25.6	45.2 38.0	-	-
3V,3VX	2.2 - 2.4	1000-2500 2501-4000	-	-	3.3 2.9	4.9 4.3
	2.65 - 3.65	1000-2500 2501-4000	3.6 3.0	5.1 4.4	4.2 3.8	6.2 5.6
	4.12 - 6.90	1000-2500 2501-4000	4.9 4.4	7.3 6.6	5.3 4.9	7.9 7.3
5V,5VX	4.4 - 6.7	500-1740 1750-3000 3001-4000	-	-	10.2 8.8 5.6	15.2 13.2 8.5
	7.1 - 10.9	500-1740 1741-3000	12.7 11.2	18.9 16.7	14.8 13.7	22.1 20.1
	11.8 - 16.0	500-1740 1741-3000	15.5 14.6	23.4 21.8	17.1 16.8	25.5 25.0
8V	12.5 - 17.0	200-850 851-1500	33.0 26.8	49.3 39.9	-	-
	18.0 - 22.4	200-850 851-1500	39.6 35.3	59.2 52.7	-	-

Figure 8
Replacement Parts

Immersion Heaters

Part number	Description
722-00138-07	HTR, IMM, 12 KW, 208 V, 3", 6 ELE
722-00138-08	HTR, IMM, 12 KW, 240 V, 3", 6 ELE
722-00138-09	HTR, IMM, 12 KW, 380 V, 3", 6 ELE
722-00138-10	HTR, IMM, 12 KW, 415 V, 3", 6 ELE
722-00138-11	HTR, IMM, 12 KW, 480 V, 3", 6 ELE
722-00138-12	HTR, IMM, 12 KW, 600 V, 3", 6 ELE

Note: 6 kW heaters are modified 12 kW heaters; jumpers are remove from one leg.

Heater Gasket

Part number	Description
542-00007-08	GASKET, FLANGE, 3

Heater Tank

Part number	Description
572-87548-00	TANK, HEATER, TCO, 3½

Manual Reset Safety Thermostat

Part number	Description
724-00041-00	THERMOSTAT, 200°F — 550°F

Note: Please give model and serial numbers when ordering parts.
Prices are subject to change without notice.

Figure 8
Replacement Parts *Cont'd.*

Pressure Gauge

Part number	Description
037-00119-00	GAUGE, PRESSURE, 0 — 100 PSI

Optional Heat Exchangers; Tube Bundle Only

Ass'y. part no.	Tube bundle only part no.	Description
106-00267-00	162-00047-10	3.9 SQ. FT. TCO 550°F
106-00268-00	162-00047-11	6.7 SQ. FT. TCO 550°F

Pilot Lights

Part number	Description
715-10074-00	PILOT, LED, 120 V, RED, N-12, 36", LEAD
715-10075-00	PILOT, LED, 120 V, AMBER, N-12, 36", LEAD
715-10076-00	PILOT, LED, 120 V, GREEN, N-12, 36", LEAD

LED Light Board

Part number	Description
581-88170-00	PCB, LED, MSO, CTR, BACK

Casters

Part number	Description
042-00016-00	CASTER, SWIVEL, 3"
042-00017-00	CASTER, STATIONARY, 3"

Sight Glass Assembly

Part number	Description
037-00046-00	GLASS, SIGHT, 15¾

Note: Please give model and serial numbers when ordering parts.
Prices are subject to change without notice.

Figure 8
Replacement Parts *Cont'd.*

Controller

Part number	Description
724-00589-01	LTR, MPB, 1/16, 2, T/C Omron E5CK

Selector Switches and Push Buttons

Part number	Description
721-01028-00	PUMP STOP
721-01027-00	PUMP START
721-01026-00	ALARM SILENCE
717-01016-00	MODE SELECT
721-01026-00	VENT
721-01029-00	PUMP REVERSE
717-10055-00	HALF-FULL HEAT, LOCAL-REMOTE (OPTIONAL)

Pressure Switches

Part number	Description
733-00029-00	SWITCH, PRESSURE

Pump

Part number	Description
075-00370-01	MECH. SEAL, VIKING HV2972 (0-30 GPM)

Motors

Part number	Description
720-09240-00	MOTOR, 1 HP 3/60/208, 230, 460 V
720-09242-00	MOTOR, 1½ HP 3/60/208, 230, 460 V
720-09218-00	MOTOR, 2 HP 3/60/208, 230, 460 V

Replacement Belts

Part number	Description
100-00031-00	BELT, 5L, 35LG; 60 Hz units
100-00025-00	BELT, 5L, 36LG; 50 Hz units

Note: Please give model and serial numbers when ordering parts.
Prices are subject to change without notice.

Figure 8
Replacement Parts *Cont'd.*

Solenoid Valves

Part number	Description
732-00007-03	1/4" VALVE, 115 V COIL (0-125 PSI, 300°F)
732-00013-01	3/4" VALVE, 115 V COIL (0-125 PSI, 300°F)

Sensing Probe Equipment

Part number	Description
701-00036-00	SENSOR, TC, TYPE "K"
701-00003-00	SENSOR, TC, TYPE "J"

Disconnect Switches

Part number	Description
728-00153-00	SWITCH, DISCONNECT, 45 AMP
728-00168-00	SWITCH, DISCONNECT, 100 AMP

Heater Tank Insulation

Part number	Description
542-88062-00	INSULATION, TANK, HEATER

Ful-Flo Relief Valves

Part number	Description
044-00239-00	VALVE, RELIEF, FUL-FLO, 1"

Note: Please give model and serial numbers when ordering parts.
Prices are subject to change without notice.

Condition	Possible cause	Solution
Temperature fluctuations/rapid cycling from hot to cold.	Undersized connectors/lines.	Increase size of connectors/ water lines.
	Long connecting lines between unit and mold.	Move the unit closer to the mold and shorten connecting lines.
	Serpentine flow through mold.	Connect lines for parallel flow instead of series flow.
	Blocked line in mold.	Check mold for metal chips or deposits. Clean mold.
	Quick disconnect fitting with check valve.	Remove and replace fitting or valve.
	Carbon build-up in unit piping or fittings.	Clean or replace affected piping. Replace fluid.
	Faulty Application Engineering TCU.	Check unit by opening the manual bypass to determine if the TCU controls the set point temperature.
	Reversed probes.	Switch Return and Delivery probes.
Unit does not heat properly/can not achieve set point.	Loss of fluid in process.	Check all lines/connections/ fittings.
	Vent valve open.	Allow vent timer to run out; or , check valve operation when unit is cold by opening the fill port.
	Faulty/dirty solenoid valve; usually detected when there is a steady stream or trickle of water out of the drain line.	Switch to Manual Cool mode several times to flush valve. If the leak continues, disconnect the power to the unit, turn off the water supply, and clean or replace the solenoid.
	Degraded fluid.	Drain and replace fluid.
Unit does not heat.	Defective heater contactor.	Visual inspection of coil and contacts. Repair/replace defective contactors.
	Defective immersion heater.	Check resistance on all three (3) legs of heater with an ohmmeter. If not all equal, contact factory for replacement heater.
	Heater burnout.	Check heater tank for scorched/ discolored paint. Check resistance on all three (3) legs of heater with an ohmmeter. Replace heater as needed.

Condition	Possible cause	Solution
Unit does not heat. (cont'd.)	Controller heater output open.	Check the heater output with an ohmmeter to ground. It should read in the mega-ohm range. Infinite or zero readings indicate a defective output.
	Clogged Y strainer.	Clean Y strainer.
Unit overheats/unable to cool.	Water supply to unit is turned OFF .	Open water supply.
	Water drain is plugged or excessive back pressure in drain line.	Clear drain line or eliminate back pressure condition.
	Heat exchanger tubes plugged by lime deposits.	Remove tube bundles; clean/replace as required.
	Faulty solenoid valve.	Test solenoid valve by switching to Manual Cool mode and listen for valve operation. Replace if faulty.
Rapid drop in pressure/no pressure.	Leaks in connecting lines.	Inspect/replace faulty line or connection.
	Air in circulating lines.	Perform venting sequence in Section 4-1 on Pages 31-32.
	Low fluid.	Check fluid level in sight glass. Add fluid if required.
	Defective Ful-Flo valve.	Replace Ful-Flo valve.
	Water in fluid.	Drain water from low point in piping (Section 4-1 on Pages 31-32), or boil water off.
	Vent solenoid open.	Allow vent timer to run out; or , check valve operation when unit is cold by opening the fill port.
	Pump running in reverse.	Check motor; rewire if necessary. See electrical diagrams of Figure 5 on Pages 28-29.
	Pump repair/adjustment needed.	Adjust head spacing or replace worn pump components.
	V belt broken/worn.	Replace as required.
Noisy pump.	Water in fluid.	Drain water from low point in piping (Section 4-1 on Pages 31-32), or boil water off.
	Severely degraded fluid.	Drain and flush system. Replace fluid.



Parts Department

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