

# ***INLINE DI HEATER***

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## ***Operation / Maintenance Manual***

**SERIAL NUMBER:**

**PATENTS: U.S. 5971402, U.S. 6433319, U.S. 6479094B2, U.S. 6544583B2,  
U.S. 6580061B2, U.S. 6663914, U.S. 6674053B2;  
ADDITIONAL PATENTS PENDING**

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# 1 INTRODUCTION

## Inline DI Heater - The Smart Choice!

Trebor's ID quartz inline DI water heater provides the ultra-high purity you demand, with the reliability you expect.

The ID heater's flow path is smooth, free of particle traps and constructed entirely of GE 214 quartz, PTFE and PFA. Most importantly, unlike immersion style resistive heaters your application is free from metal ion contamination risk if the external thin-film heating element should fail.

Trebor's patented sealing technology not only protects against liquid leaks, but eliminates the breakage commonly associated with fragile quartz fluid connections. Plus, there are no O-rings to service or replace.

Simplicity and flexibility are key elements of the ID heater. The modular design allows heaters to be connected in parallel or series. Heaters are available in multiple voltages and with multiple fluid fitting options to accommodate your heating needs.

### Features

- Quartz/PFA liquid path
- Multiple fluid fitting options
- No metal contamination risk
- No particle traps
- Efficient heat transfer and small thermal mass for fast response
- SEMI S2, S3, and CE compliant

### Performance Summary

Inline DI Water Heater	Metric	English
Minimum Pressure	1 Bar	15 psig
Maximum Fluid Temperature	100 °C	212 °F
Environmental Temperature	5-40°C	41-104°F
Maximum Pressure	5.5 Bar	80 psig
Environmental Humidity	Max 80%	
Altitude	2,000m	6,600ft
<b>IDA – 24 Mo Warranty</b>		
Minimum Flow Rate	2 LPM	.53 GPM
<b>IDB – 12 Mo Warranty</b>		
Minimum Flow Rate	0 LPM	0 GPM



Shown with 3/4" flare inlet and outlet

## 1.1 INTENDED USE AND AUDIENCE

The ID heater is designed to safely heat DI water up to 100°C. The ID heater is not intended for use with combustible or flammable chemistries, such as solvents, or chemistries such as HF or KOH with accelerated quartz etch rates.

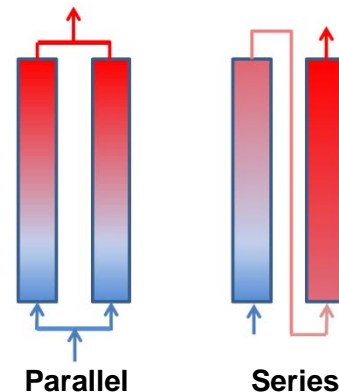
This manual only covers the Trebor ID heater and heater accessories provided by Trebor. The user is responsible for the external control system and all necessary connections required to safely operate the heater (see Sections 4.3 and 7)

The Trebor ID heater is not to be used for proposes other than that which is designed for. The heater and optional components are to be used only with liquids and parameters stated within this manual. This manual assumes personnel are familiar with the installation, operation and maintenance requirements of DI water heaters.

The ID heater is intended for use by properly trained personnel. Read and understand this manual prior to installation and/or operation of the heater. Do not use this equipment until familiar with its operation and safety features.

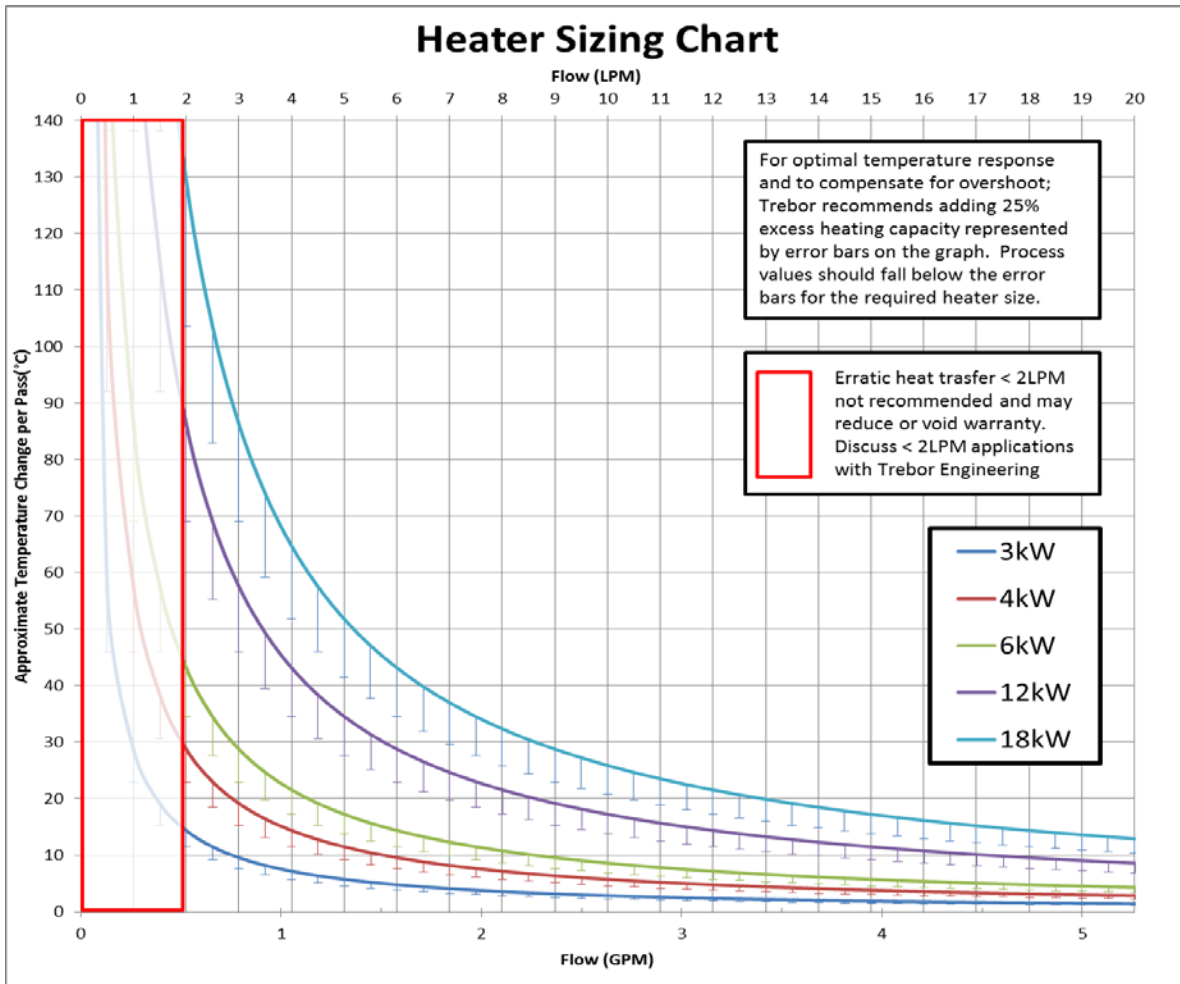
## 1.2 HEATER SIZING

In order to maximize efficiency and the life of the heater, it is best to maximize flow through the heater. When using multiple heaters in low flow applications (usually single pass) plumbing the heaters in series is generally the best. If using high flows and pressure drop is a concern, plumbing the heaters in parallel is best.



Use Figure 1-1 or the formula below to determine the required heater(s) size for the application.

NOTE: Figure 1-1 shows approximate temperature change in water.



**Figure 1-1**

**Sizing Formula:**  $1.25 \times (.264 \times GPM \times \Delta^{\circ}C) = kW \text{ Required}$

**Conversions:**

$$GPM = \frac{LPM}{3.8}$$

$$\Delta^{\circ}C = \frac{5}{9} \times (\Delta^{\circ}F - 32)$$

## 2 SAFETY

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### 2.1 SAFETY PRECAUTIONS

This section provides important information for safe operation of the ID heater.

The equipment described in this manual uses hazardous voltage that can be dangerous. Local policies and procedures for safely operating any Trebor chemical heater(s) supersede the safety considerations listed below. It is the responsibility of all personnel to follow such policies and procedures. All safety guard devices must be in place when equipment is in operation. Operators, set-up operators, helpers or installation personnel should not alter, remove or disable safety devices or equipment.

If the inline heater is used in a manner other than stated in this operation manual, the protection provided by the heater may be impaired.

#### **2.1.a General Safety**

- There are no serviceable parts inside the heater assembly; never open or disassemble. Attempting to do so will void the product warranty.
- Do not attempt to work on or with hazardous chemicals or electrical equipment without proper safety training and certification, understand first aid for electrical shock and hazardous chemicals spills.
- Lockout and tag the electrical and chemical systems prior to installation or replacement. Refer to company safety policies and procedures prior to installation or replacement.
- Always disengage the heater and optional equipment from electrical sources prior to installation or replacement.
- Always refer to company safety policies and procedures for flushing and decontamination prior to removal.

## 2.2 SAFETY MESSAGE CONVENTIONS

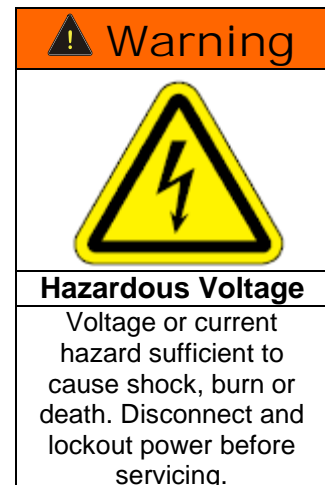
### 2.2.a Caution

A Caution message indicates a potentially hazardous situation, which, if not avoided, could result in minor or moderate injury. It may also be used to alert against unsafe practices. A typical **Caution** message:



### 2.2.b Warning

A Warning message indicates a potentially hazardous situation that, if not avoided, could result in serious injury. A typical example of a **Warning** message:



### 2.2.c Danger

A Danger message indicates an imminently hazardous situation that, if not avoided, will result in death or serious injury. Messages identified by the word **Danger** are used sparingly and only for those situations presenting the most serious hazards

## 2.3 HEATER INTERLOCKS

### 2.3.a Leak Sensor

The Trebor ID heater is supplied with a 24Vdc conductive liquid leak sensor. Note, two modes of operation are available – NPN (normally open) and PNP (normally closed).

An integrated magnetic reed switch allows a non-intrusive method for verification of sensor operation. Pass a strong magnet around the bottom of the heater just out from the drain plug to engage the reed switch and trigger the leak sensor see Figure 2-1. If magnet is not strong enough, remove the drain plug and move magnet into drain hole for testing.

See Section 7 for wiring instructions.



**Figure 2-1**

Note: The heater has no provision for monitoring or controlling flow rates or provisions to turn off flow to the heater during a leak alarm. It is recommended that the user incorporate a separate interlock to isolate flow and power from the heater in the event of an alarm.

### **2.3.b Element Over-Temperature Protection**

The Trebor ID heater is supplied with a temperature sensor(s) located on the heater element. The element temperature sensor(s) must be used with an interlock to ensure the element temperature does not exceed 250°C.

Note: Two types of sensors are available – thermocouple and RTD. See Section 7 for wiring instructions.

### **2.3.c Liquid Over-Temperature Protection**

The maximum liquid temperature ( $T_{max}$  °C) can be estimated from the element temperature ( $T_e$  °C), heater power rating ( $P$  - i.e. 3-kW, 4-kW, 6-kW, etc.) and duty cycle (duty %).  $T_e = T_{max} + P * \text{duty} * 16.1$

**Example 1:** Given a maximum allowable liquid temperature of 140°C, a heater rated at 6 kW and a 100% duty cycle, the maximum element temperature limit is:

$$T_e = 140^\circ\text{C} + (6) * (1.00) * (16.1)$$



$$T_e = 236.6^\circ\text{C} \text{ (Maximum allowable element temperature)}$$

**Example 2:** Given a maximum allowable liquid temperature of 140°C, a heater rated at 6 kW and a 75% duty cycle, the maximum element temperature limit is:

$$T_e = 140^\circ\text{C} + (6) \cdot (0.75) \cdot (16.1)$$

$$T_e = 212.5^\circ\text{C} \text{ (Maximum allowable element temperature)}$$

### 2.3.d Internal Over-Temperature Protection

The Trebor ID heater is supplied with a temperature sensor(s) located near the top of the quartz substrate. The control system must limit the quartz substrate temperature interlock sensor to a maximum temperature of 200°C. Note, two types of sensors are available – thermocouple and RTD. See Section 7 for wiring instructions.

### 2.3.e Liquid Level Sensor Interlock

The Trebor ID heater requires a liquid level interlock with a sensor located at the heater outlet to prevent dry operation, see Figure 2-2 for example. See Section 7 for wiring instructions for Trebor's optional liquid level sensor.

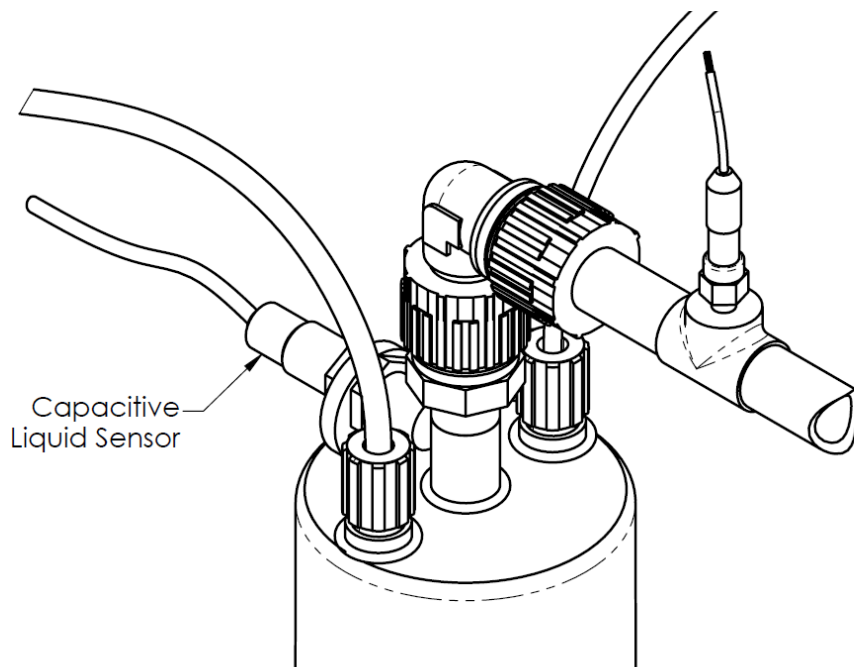


Figure 2-2

### 3 INSTALLATION

Ensure that all heater interlock and safety devices are functional prior to operation (refer to Section 2, Safety Requirements). Before starting the system, it is important to read and understand Section 4, Operation. Only trained, qualified, authorized personnel should operate this heater.

Use 3/8" – 7/16" bolts or equivalent to mount bracket to 1/2" or thicker UHMW or equivalent structural wall.

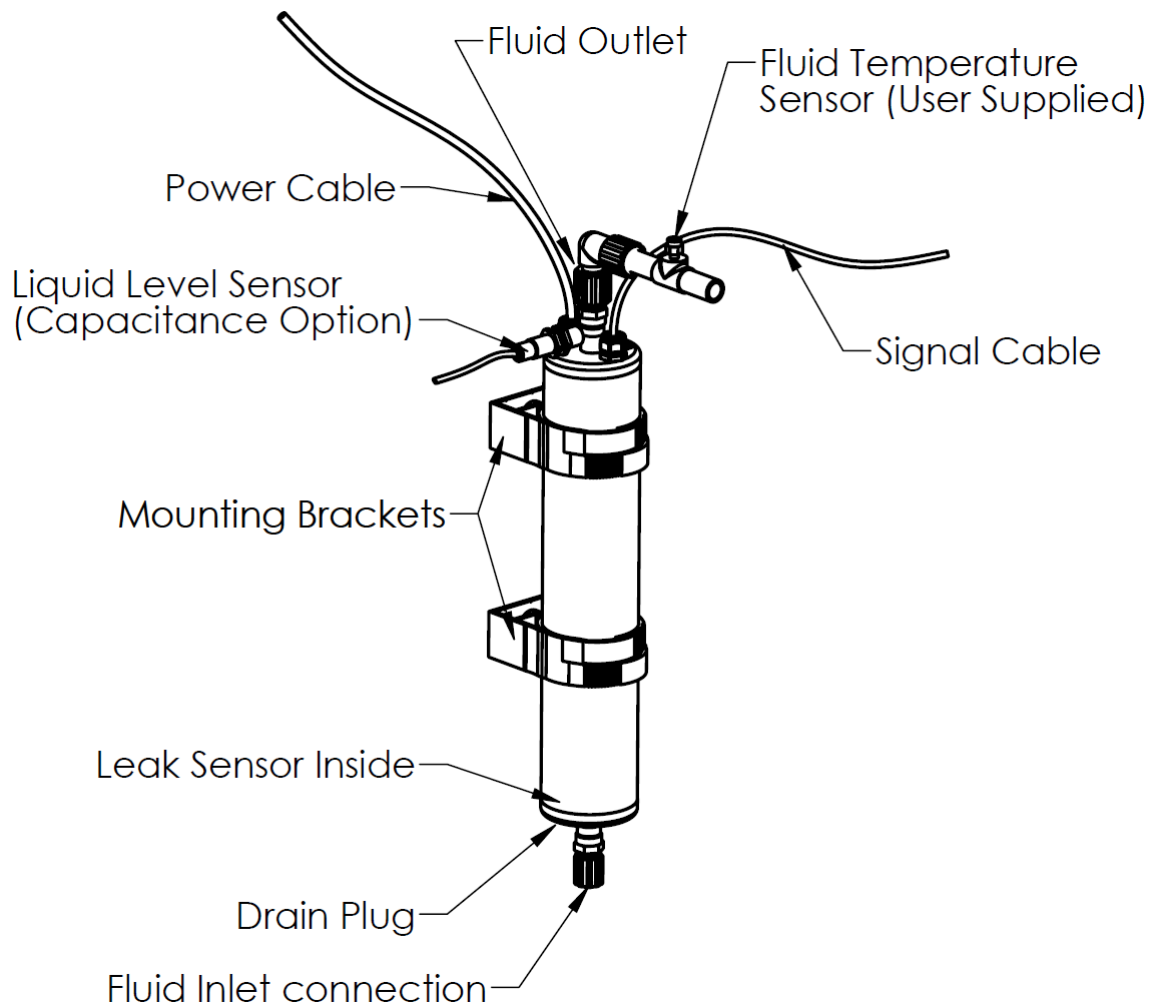


Figure 3-1

	HEIGHT (mm [in])			WEIGHT (kg [lbs])
	"A"	"B"	"C"	
6kW	738 [29.0]	605 [23.8]	51-373 [2.0-14.7]	5.63 [12.4]
3kW & 4kW	569 [22.4]	433 [17.1]	51-203 [2.0-8.0]	4.26 [9.4]

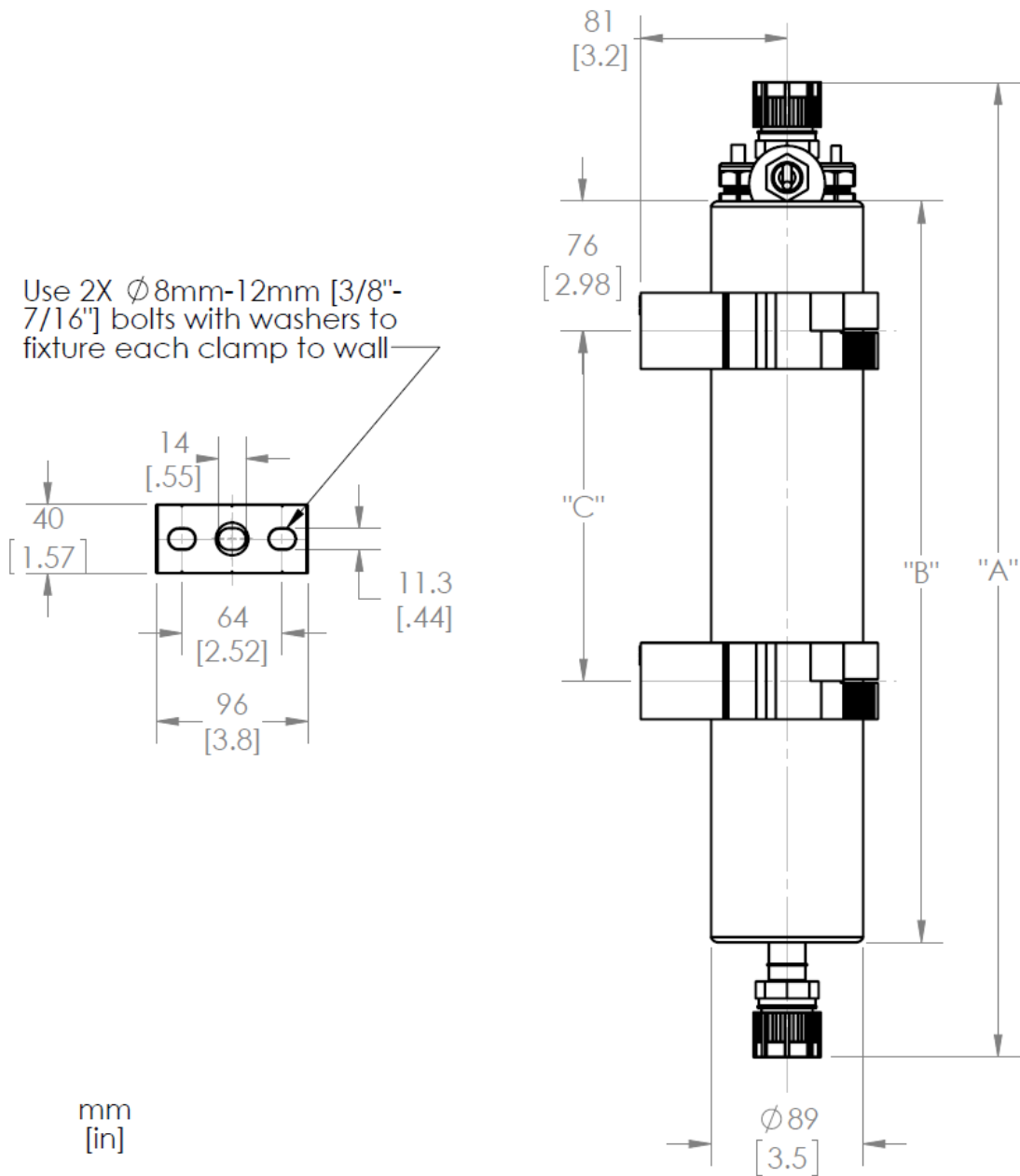


Figure 3-2

### 3.1 UTILITY REQUIREMENTS

<u>Utility</u>	<u>CHEMICAL Heater</u>
<b>System Power:</b>	<ul style="list-style-type: none"> <li>• 3kW 208 Vac 50/60 Hz, 1Ø, 20 Amp Service</li> <li>• 4kW 208 Vac 50/60 Hz, 1Ø, 25 Amp Service</li> <li>• 4kW 240 Vac 50/60 Hz, 1Ø, 25 Amp Service</li> <li>• 4kW 400 Vac 50/60 Hz, 1Ø, 15 Amp Service</li> <li>• 6kW 400 Vac 50/60 Hz, 1Ø, 20 Amp Service</li> <li>• 3kW 400 Vac 50/60 Hz, 3Ø, 20 Amp Service</li> <li>• 4kW 400 Vac 50/60 Hz, 3Ø, 25 Amp Service</li> <li>• 6kW 400 Vac 50/60 Hz, 3Ø, 30 Amp Service</li> </ul>
<b>Maximum Pressure</b>	5.5 Bar (80 psig)
<b>Heater Weight:</b> (Approximate)	<ul style="list-style-type: none"> <li>• 3 &amp; 4 kW – 4.3 Kg (9.4 lbs.) dry</li> <li>• 6 kW – 5.6 Kg (12.4 lbs.) dry</li> </ul>

### 3.2 UNPACKING

The system should be checked for any damage that may have occurred during shipment. Damage should be reported to the carrier immediately.

The following items should be contained within the shipping container:

<u>QTY.</u>	<u>DESCRIPTION</u>
1	ID Heater / Optional Accessories
1	Operation / Maintenance Manual

### 3.3 ORIENTATION

The heater must be positioned within 15° of vertical. Horizontal mounting will reduce heater life and void warranty. The heater should be installed so that the weight of the heater is either supported by the heater mounting bracket or other system that prevents the support of the heater on the plumbing.

### 3.4 FLUID CONNECTIONS

#### 3.4.a Inlet & Outlet

- Attach the inlet and outlet fluid connections following the fitting manufacturer's procedures. Fluid connections are located at the bottom (inlet) and top (outlet) of the heater, see Figure 3-1.
- Verify flow direction.
- TREBOR recommends operating the heater with DI water for two or more thermal cycles to visually inspect for leaks prior to operation.

### **3.4.b Liquid Drain**

- A housing drain plug is located at the bottom of the heater to drain off any liquid that may be present inside the housing, see Figure 3-1.

## **3.5 ELECTRICAL CONNECTIONS**

Connection of required electrical hook-ups is required between the heater and control system. See Section 7 for wiring instructions.

## 4 OPERATION

### 4.1 GENERAL

Ensure that all heater interlock and safety devices are functional prior to operation (refer to Section 2, Safety Requirements).

The ID heater is designed to heat DI water in either single pass (trim) or recirculation applications up to 100°C (minimum flow of 2lpm for IDA configuration). Figure 4-1 shows approximate flow capacity versus temperature rise per fluid pass of water.

Water should maintain at least 2 lpm (.53 gpm) of flow and .10 MPa (15 psig) of pressure to prevent boiling of the fluid near the element.

**⚠ WARNING:** Heater is capable of supplying liquids beyond 200°C. Safety precautions should be taken (refer to Section 2, Safety Requirements).

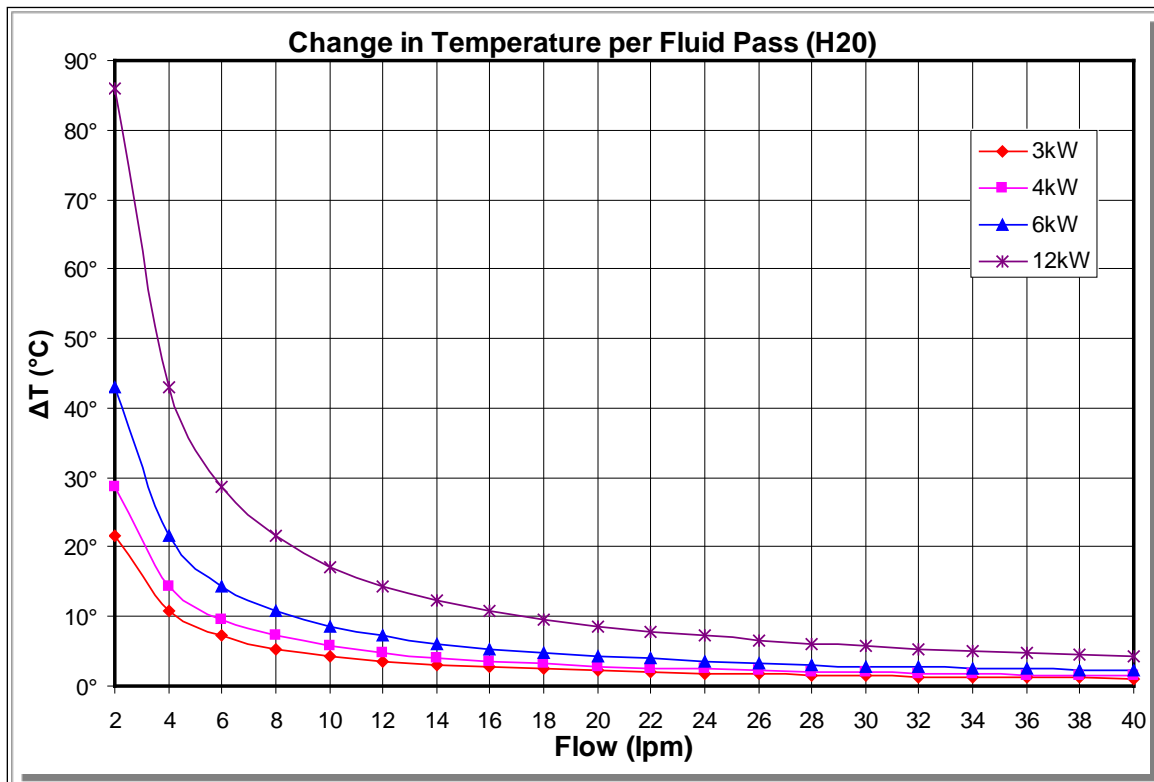


Figure 4-1

### 4.2 LIQUID START-UP

- Ensure that plumbing is secure.
- Turn “On” the liquid supply.
- Check for leaks in the system plumbing.

- Allow the liquid to run through the system approximately 2 minutes prior to energizing the heater.

### 4.3 TEMPERATURE CONTROL

An external control system is required for operating the ID heater; see Figure 4-2 for a typical control set up. The system should consist of: temperature control system, interlock controls (see Section 2.3), and outlet liquid temperature sensor(s). Operating settings and parameters are to be determined by the user.

The control scheme should be set up to not only control the liquid outlet temperature but also limit the heater element surface temperature to a maximum of 250° C (see Section 2.3.b).

The control system should supply a pulse width with a period less than 1 second.

The main Circuit breaker must be in close proximity to the equipment and within easy reach of the operator. It also must be marked as the disconnecting device for the heater. The circuit breaker should be sized according to the breaker manufacturer's specification (generally this is max current draw +25%) and the heater size shown in Sec. 3.1.

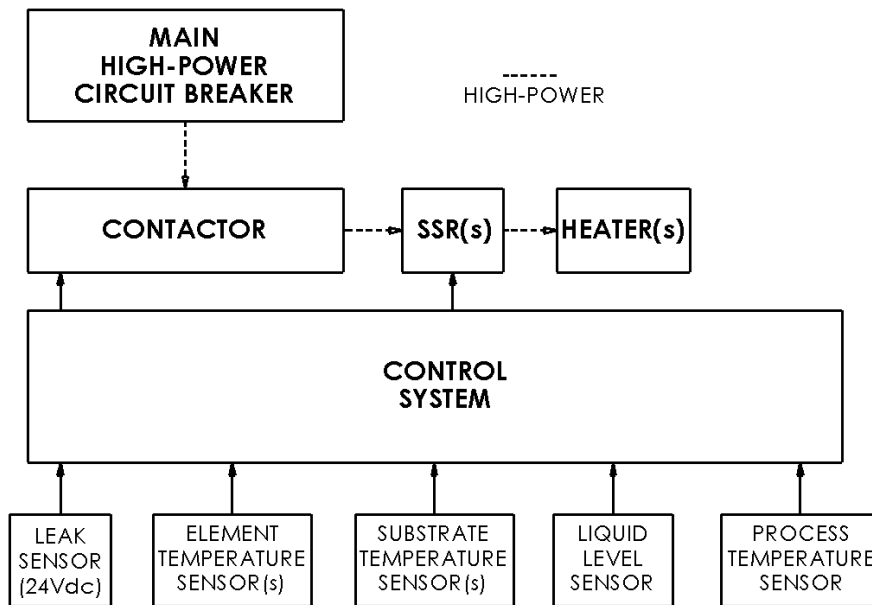


Figure 4-2

### 4.4 SHUT DOWN

The following procedure should be used to safely shut down the heater:

- Cut-off power to the heater.
- Allow liquid to pass through the heater for at least 5 minutes or until the outlet temperature drops below 50°C.

Note: The user is responsible for providing an EMO circuit to interlock their entire system. This device can also be used to disengage heater power.



## **5 MAINTENANCE**

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### **5.1 SPARE PARTS**

There are no spare parts for the IC heater.

### **5.2 PREVENTIVE MAINTENANCE SCHEDULE**

The IC heater requires no preventive maintenance.

### **5.3 REMOVAL AND REPLACEMENT INSTRUCTIONS**

#### ***5.3.a Heater Replacement***

The IC heater has been designed for quick replacement to minimize downtime and field service requirements. To replace a heater, use the following procedures:

- Shut down per Section 4.4.
- Turn power off to system (electrical and liquid).
- Drain liquid from heater housing (if present).
- Flush and/or decontaminate per company policy.
- Disconnect the electrical connection and interlocks to the heater.
- Drain liquid from the heater (if present).
- Disconnect the fluid inlet/outlet connections.
- Remove heater assembly.
- Install replacement heater per Section 3.
- Start-up per Section 4.2.
- Contact Trebor or a factory authorized representative for return procedures, if required.

#### ***5.3.b Heater Decommissioning***

Heater assemblies removed from service, decommissioned, or dismantled should follow the steps outlines in Section 5.3.a for removing the heater assembly.

#### ***5.3.c Heater Disposal***

Heater assemblies being disposed are to be disposed of per company policy.

Residual housing chemistry can be drained per the heater housing drain port located on the inlet side of the heater. All drained chemistry is to be disposed of per company policy.

## 6 TROUBLESHOOTING

The following is an outline of routine troubleshooting techniques. For conditions not covered in this section consult Trebor or a factory authorized representative.

### 6.1 IRREGULAR TEMPERATURE CONTROL

SYMPTOM	CAUSES	SOLUTIONS
Poor Temperature Control	Low liquid flow Location of outlet temperature sensor Incorrect control settings	Increase flow. Relocate outlet temperature sensor closer to heater outlet. Adjust control settings or scheme.
Heater Does Not Heat	Failed heater Wiring short Interlock alarm Control system error	Check heater element per Section 6.2. Check heater wiring. Address system alarms. Evaluate controller.

### 6.2 HEATER ELEMENT CHECK

Lockout and Tagout power to the heater. Disconnect the heater power electrical connections and measure the resistance between power wires or to the neutral wire. Resistance should be less than the values listed in Table 6-1.

Heater Power	Power Wire to Power Wire	Power Wire to Neutral Wire
3-kW, 1Ø, 208V	<18Ω	N/A
4-kW, 1Ø, 208V	<15Ω	N/A
4-kW, 1Ø, 400V	<50Ω	N/A
6-kW, 1Ø	<28Ω	N/A
3-kW, 3Ø	<106Ω	<53Ω
4-kW, 3Ø	<82Ω	<41Ω
6-kW, 3Ø	<52Ω	N/A

**Table 6-1: Element Resistance Check**

### 6.3 INTERLOCK SENSORS

ALARM	CAUSES	SOLUTIONS
Liquid Leak	Liquid leak detected inside heater housing Sensor/wiring shorted or improperly wired to interlock	If liquid is present in the housing, decommission and replace heater per Section 5.3. Inspect/test sensor wiring.
Element Over-Temperature	No liquid or insufficient flow through the heater Insufficient control settings or scheme Sensor/wiring shorted or improperly wired to interlock	Increase flow rate. Modify control settings or scheme to limit the element to $\leq 250^{\circ}\text{C}$ . Inspect/test sensor wiring.
Liquid Over-Temperature	Insufficient flow through the heater Insufficient control algorithm Sensor/wiring shorted or improperly wired to interlock	Increase flow rate. Check for blockage. Relocate outlet temperature sensor closer to heater outlet. Adjust control settings or scheme. Inspect/test sensor wiring.
Liquid Level	Insufficient liquid present in heater Liquid boiling Sensor/wiring shorted or improperly wired to interlock	Increase flow rate. Review liquid properties vs. conditions. Adjust sensor Inspect/test sensor wiring.

## 7 WIRING SCHEMATIC

- Heater Power Wiring (IDA04V208SB08AA):

1Ø Power (Option S)	
Wire Color	Description
Black	Power
Black	Power
Green	Ground

3Ø Power (Option D or Y)	
Wire Color	Description
Black	Power
Black	Power
Black	Power
White	Neutral (Y Only)
Green	Ground

- Heater OTC Signal Wiring (IDA04V208SB08AA):

Type J Thermocouple 1Ø (Option A)	
Jacket Color	Description
Orange	Element
Blue	Substrate

RTD 1Ø (Option B or C)	
Wire Color	Description
Blue & Purple	Element
Yellow & White/Yellow	Substrate

Type J Thermocouple 3Ø (Option A)	
Jacket Color	Description
Orange	Element #1
Brown	Element #2
Brown	Element #3
Blue	Substrate

RTD 3Ø (Option B or C)	
Wire Color	Description
Blue & Purple	Element #1
Brown & White/Brown	Element #2
Gray & White/Gray	Element #3
Yellow & White/Yellow	Substrate #1
Orange & White/Orange	Substrate #2

- Heater Internal Leak Wiring (IDA04V208SB08AA):

Normally Open (Option A)	
Wire Color	Description
Red	+ 24 VDC Supply
Black	Not Used
White	+ 24 VDC Signal
Green	Not Used

Normally Closed (Option B)	
Wire Color	Description
Red	+ 24 VDC Supply
Black	0 VDC Common
White	Leak Relay Contact
Green	Leak Relay Contact

- Heater Wiring Schematic:

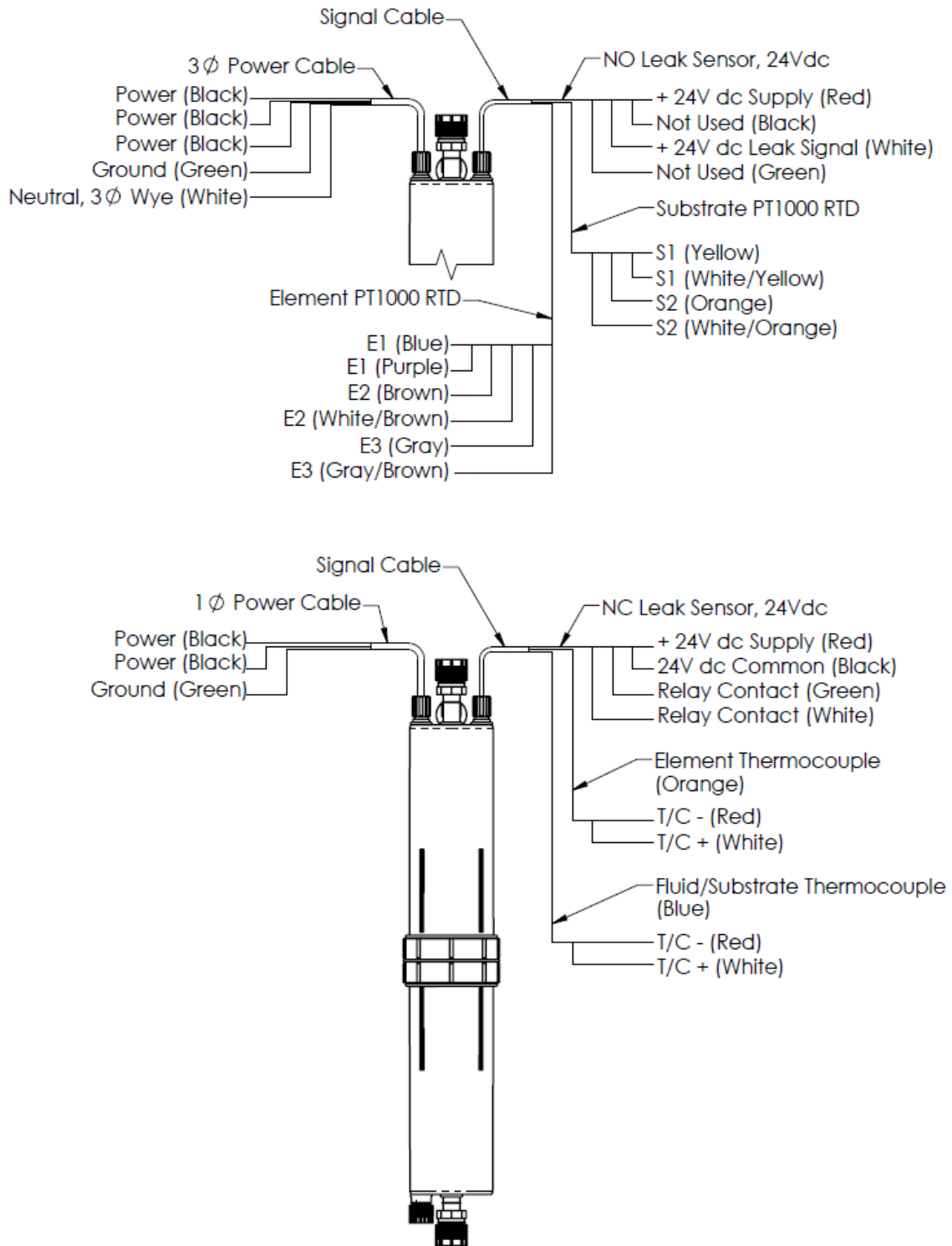


Figure 7-1

## **8 OPTIONS**

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### **8.1 FLUID CONNECTIONS (IDA04V208SB08AA):**

- ¼" Flare (Option F04)
- ½" Flare (Option F08)
- ¾" Flare (Option F12)
- ¼" Super 300 Pillar® (Option X04)
- ½" Super 300 Pillar® (Option X08)
- ¾" Super 300 Pillar® (Option X12)

Super 300 Type Pillar® is a registered trademark of Nippon Pillar Packing Co. LTD

### **8.2 LEAK SENSOR (IDA04V208SB08AA):**

- 24Vdc NPN style normally open (Option A)
- 24Vdc PNP style normally closed (Option B)

### **8.3 INTERLOCK TEMPERATURE SENSORS (IDA04V208SB08AA):**

- Type "J" thermocouple (Option A – Standard 1Ø)
- PT1000 RTD (Option B – Standard 3Ø)
- PT100 RTD (Option C)
- Type "K" thermocouple (Option D – Standard 1Ø)

## **9 WARRANTY AND EXCLUSIONS**

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See the Trebor Standard Limited Warranty at  
[www.idex-hs.com/support/trebor/downloads/TreborStandardLimitedWarranty\\_02-07.pdf](http://www.idex-hs.com/support/trebor/downloads/TreborStandardLimitedWarranty_02-07.pdf)

## 10 CONTACT INFORMATION

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### 10.1 GENERAL CONTACT INFORMATION

Web: [www.treborintl.com](http://www.treborintl.com)

Phone Number: (801) 561-0303  
Toll Free Number: (800) 669-1303  
Fax Number: (801) 255-2312

Email: [treborinfo@idexcorp.com](mailto:treborinfo@idexcorp.com)  
[treborsales@idexcorp.com](mailto:treborsales@idexcorp.com)

Address: Trebor International  
8100 South 1300 West  
West Jordan, Utah 84088 U.S.A.

### 10.2 TECHNICAL SUPPORT

Email: [treborservice@idexcorp.com](mailto:treborservice@idexcorp.com)

Phone Number: (801) 244-6156

### 10.3 REGIONAL REPRESENTATIVES

Web: [www.treborintl.com](http://www.treborintl.com)