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1 Revision History

<table>
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<tr>
<th>Date</th>
<th>Revision</th>
<th>ECR #</th>
<th>Description of Change</th>
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<tr>
<td>August 2006</td>
<td>1.0.1</td>
<td></td>
<td>Conversion to new format</td>
</tr>
<tr>
<td>December 2007</td>
<td>1.0.2</td>
<td></td>
<td>Add model–specific descriptions for M2200 or M2200E</td>
</tr>
<tr>
<td>January 2016</td>
<td>A</td>
<td>2887</td>
<td>Rebranding and format changes</td>
</tr>
</tbody>
</table>

Document Part Number: 97-00029-000
2 Preface

2.1 About Trillium US Inc.
Trillium US Inc., a wholly-owned subsidiary of Trillium US Inc., specializes in the manufacture and repair of cryogenic vacuum pumps, cryocoolers (refrigerators) and helium compressors for semiconductor, optical coating, linear accelerators, medical equipment, and R&D applications.

You can find just what you need from our range of products and support services:

• New Equipment - cryopumps, compressors, cryocoolers, and cryopump controllers.
• Comprehensive range of accessories for the installation of whole systems and a complete range of spare parts to repair cryopumps and compressors.

2.2 Other Services from Trillium US Inc.
Trillium US Inc. offers comprehensive refurbishment services for its own equipment as well as for that of most of our competitors. Our products and services are available through our global network of agents and dealers.

• Repair and refurbishment services - We offer our own quality products, as well as most other manufactures models, often with off-the-shelf availability.
• Exchanges - We offer our own quality products, as well as most makes of cryopumps and helium compressors, which are refurbished and fully warranted.
• Technical Support - Our support engineers will help determine if your cryopump system is operating correctly so that you can get your system back to optimum efficiency as soon as possible.
  o To contact Trillium US Inc. Technical Support:
  o E-mail: support@trilliumus.com
  o Telephone: 1-512-441-9258 or Toll Free: 1-800-404-1055
• Installation - On-site installation services are available to guarantee performance and save you time.
• Training - We offer on-site training to help you and your staff to know more about your cryopump and compressor systems. Our training will give you confidence and the ability to maintain a highest possible uptime for your system.

2.3 About this Manual
The purpose of this manual is to provide our customers using the Model 2200 / 2200E Automatic Cryopump Controller with the information needed to safely and efficiently operate the monitor when operating as part of a cryogenic refrigeration system. Such a system is often comprised of the following equipment:

• Cryopump compressors
• Coldhead(s) or cryopump(s)
• Connecting helium lines
• Temperature monitor(s)

This manual describes the design, operation and maintenance of the Model 2200/2200E Automatic Cryopump Controller.
2.4 Compatibility
The Model 2200/2200E Automatic Cryopump Controller is compatible with most cryopumps and easily integrates with any vacuum system. Its microprocessor-based circuitry is completely automatic under all conditions, eliminating the need for decision making by the operator.

3 Safety Warnings
The following safety warnings must be observed during the operation of the Model 2200/2200E Automatic Cryopump Controller:

Warning: High voltage is present inside the system and at the rear outlets. Do not connect power to the system until all wiring is complete. If DIP switches are to be changed, do so with the power cord removed.

Warning: Never make any connections or disconnections to the Model 2200/2200E Automatic Cryopump Controller when power is present to this unit or other unit connected in any way to the Model 2200/2200E Automatic Cryopump Controller.

Warning: J2 and J3 on the back panel of the Model 2200/2200E Automatic Cryopump Controller has high voltage capable of causing injury or death.

Warning: The mating connector to J3 on the Model 2200/2200E may have high voltage from the control unit of the cryopump even if no power is present on the Model 2200/2200E Automatic Cryopump Controller.

3.1 Operator instructions
Follow standard Model 2200/2200E Automatic Cryopump Controller operating procedures as described in this manual. If after reading this manual, you still have questions regarding the safe operation of the Model 2200/2200E Automatic Cryopump Controller, please contact Trillium US Inc. technical support using the contact information found in Section 2.2.

4 Introduction

4.1 Model 2200/2200E Automatic Cryopump Controller Features
All set points are adjustable from the Model 2200/2200E front panel via touch pad:

- **LCD Display**: is used instead of analog meters. A two lines by 16 characters LCD DISPLAY is used to give you more data and information you need and with more reliability than with analog meters.

- **Security**: by requiring a PASSWORD NUMBER that needs to be entered through the front panel before the CLOCK, SETPOINTS, REGEN SCHEDULE and REGEN can be adjusted or initialized. You may also bypass this feature if you wish.

- **Scheduled regeneration**: by entering the day number, hour and minutes.

- **Regeneration data history**: of 10 regen cycles is stored in memory and recalled on the display when you wish to view and compare it to other regens.

- **Automatic recovery**: after brief power outage.

- **Two temperature readings**: For cryopumps with two cold head diodes. Both diodes can be monitored at the same time.

- **Two heater controls**: for cryopump regeneration process.

- **Remote compressor relay**: allows you to control a compressor from a central location.

- **Outputs**: indicating the cold temperature has been reached and Regeneration is in process.

- **Zeroing Capability**: for calibrating thermal couple readings in high vacuum environment.
4.2 Description

Since cryopumps are capture type pumps, they must be periodically warmed and evacuated to remove the accumulated condensed and adsorbed gases. The process of warming and evacuating gases from a Cryopump is called regeneration. The Trillium US Inc. Model 2200/2200E Automatic Cryopump Control continuously monitors cold head temperature and pressure, and while the system is run in the Auto Mode, regeneration is automatically initiated whenever set points are exceeded.

4.2.1 Specifications

The Model 2200/2200E specifications are listed in Table 4-1.

Table 4-1: M2200/2200E Controller Specifications

<table>
<thead>
<tr>
<th>Item</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thermocouple Vacuum Range</td>
<td>DV6-TYPE (Model 2200/2200E has one adjustable pressure set point).</td>
</tr>
<tr>
<td>Temperature Diode</td>
<td>Silicon diode-type (Model 2200/2200E has four adjustable temperature set points that can be used on a two-stage cryopump).</td>
</tr>
<tr>
<td>Status Indication</td>
<td>Model 2200/2200E top line on the display is used to display the cold head temperature and pressure. The bottom line of the displays is used to display the status in progress.</td>
</tr>
</tbody>
</table>
| Outputs                   | Roughing Pump Relay - 1 Amp. @ 120/240 VAC  
Cryopump Relay - 1 Amp. @ 120V/240 VAC  
Purge Valve Relay - 1Amp. @ 120/240 VAC  
Roughing Valve Relay - 1 Amp @ 120/240 VAC  
**Relay voltage is dependent on M2200/2200E Controller input voltage.**  
Heater 1 and 2 - 500 Watts max. each |
| Relay Contacts            | Cold Relay and Compressor Remote Relay both have N.O. and N.C. contacts rated at 5 Amps.                                                      |
| Input Power               | 120/240 VAC 50/60 Hz                                                                                                                                 |
| Physical Dimensions       | Height 3.5 in. (8.9 cm), Width 19 in. (48.3 cm), Depth 7.3 in. (18.5 cm)                                                                       |

4.3 Standard Equipment and Accessories

Table 4-2 and Table 4-3 list the standard equipment delivered with the Model 2200 and Model 2200E controllers. Optional accessories are shown in Table 4-4.

Table 4-2: Model 2200 Controller Standard Equipment

<table>
<thead>
<tr>
<th>Equipment</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model 2200 Automatic Cryopump Controller</td>
<td></td>
</tr>
<tr>
<td>220 V</td>
<td>93-00015-232</td>
</tr>
<tr>
<td>115 V</td>
<td>93-00016-232</td>
</tr>
<tr>
<td>115VAC w/Remote</td>
<td>93-00016-910</td>
</tr>
<tr>
<td>Thermocouple Cable, 10ft (3m)*</td>
<td>10341-10</td>
</tr>
<tr>
<td>Single Temperature diode cable, 10ft (3m)</td>
<td>10133-10</td>
</tr>
<tr>
<td>4-10 ft. rolls of 18AWG, 2 conductor shielded cable</td>
<td>33-00153-000</td>
</tr>
<tr>
<td>AC Power Cord-6ft</td>
<td>50037</td>
</tr>
<tr>
<td>Manual</td>
<td>97-00029-000</td>
</tr>
</tbody>
</table>

*Custom length available.
### Table 4-3: Model 2200E Controller Standard Equipment

<table>
<thead>
<tr>
<th>Equipment</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model 2200E Automatic Cryopump Controller in NEMA Enclosure w/Back Panel, serial cable, software CD</td>
<td>93-00017-010</td>
</tr>
<tr>
<td>Thermocouple Cable, 10ft (3m)*</td>
<td>10341-10</td>
</tr>
<tr>
<td>Dual Temperature diode cable, 10ft (3m)</td>
<td>81-00016-010</td>
</tr>
<tr>
<td>4-10 ft. rolls of 18AWG, 2 conductor shielded cable</td>
<td>33-00153-000</td>
</tr>
<tr>
<td>AC Power Cord-6ft</td>
<td>50037</td>
</tr>
<tr>
<td>Manual</td>
<td>97-00029-000</td>
</tr>
</tbody>
</table>

*Custom length available.

### Table 4-4: Model 2200/2200E Controller Optional Accessories

<table>
<thead>
<tr>
<th>Equipment</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single relay contact in NEMA enclosure 30A, 3 poles for compressor or mechanical pump controller</td>
<td>115 VAC 99-00034-000</td>
</tr>
<tr>
<td>220 VAC 99-00034-220</td>
<td></td>
</tr>
<tr>
<td>Purge Gas Valve</td>
<td>115 VAC 10185</td>
</tr>
<tr>
<td>220 VAC 99-00006-220</td>
<td></td>
</tr>
<tr>
<td>Purge Gas Valve</td>
<td>24 VAC 99-00006-024</td>
</tr>
<tr>
<td>24 VDC 99-00038-024</td>
<td></td>
</tr>
<tr>
<td>Purge Gas Heater</td>
<td>120 VAC 10340</td>
</tr>
<tr>
<td>220 VAC 99-00007-220</td>
<td></td>
</tr>
<tr>
<td>Blanket Heater</td>
<td>BH-Size of Cryopump Flange</td>
</tr>
<tr>
<td>Thermocouple Gauge Tube</td>
<td>TGT-6000-NTP</td>
</tr>
<tr>
<td>TGT-6000-VCR</td>
<td></td>
</tr>
<tr>
<td>Dual Diode Cable (10ft.)*</td>
<td>81-00016-010</td>
</tr>
</tbody>
</table>

*Custom length available.
5 Installation

Review the safety warnings found in Section 3 before starting any installation activities.

Figure 1 – Model 2200/2200E Electrical Connections Schematic
Figure 2 – Model 2200E Enclosure Rear Panel
5.1 Configuring the Model 2200/2200E Controller

Electrical connections are to be made in accordance with Figure 1.

5.2 Thermocouple Calibration

To zero calibrate the thermocouple, it must be under high vacuum and then adjusted to read 0 micron.

Remove the top cover from the Model 2200/2200E and set S2-4 to On. Setting the switches to On will allow the pressure reading to go to Zero and not reading HIVAC. Adjust the Thermocouple pot located next to J4 on the rear of the controller ¼ of a turn (maximum) and wait 10 seconds for the reading to stabilize. Repeat the same adjustment process until the meter reads 0. Then turn S2-4 back to Off and put the cover back on the Model 2200/2200E.

5.3 Dip Switch Settings

Password Number is set by S1 located inside the Model 2200/2200E. If any of the four switches on S1 are on, then this Password Number must be entered by pressing the Regen or Menu key (Regen Date, Regen Hour, Regen Minutes, all Clock functions, all Temp Setpoints and all Press Setpoints) and by using the Up or Down keys. If all four switches on S1 are off then no Password Number is required to start any function listed above.

A Password Number equals the sum value of S1-1 to S1-4. For example a Password Number of 14 would require S1-2, S1-3 and S1-4 to be on (2+4+8 = 14).

Program Settings are set by using the S1-1 to S1-4 dip switches located inside the Model 2200/2200E. Table 5-1 describes each dip switch setting.

<table>
<thead>
<tr>
<th>Switch</th>
<th>Off</th>
<th>On</th>
</tr>
</thead>
<tbody>
<tr>
<td>S2-1</td>
<td>1 second CP on delay</td>
<td>10 second CP on delay</td>
</tr>
<tr>
<td>S2-2</td>
<td>One Stage Cryopump</td>
<td>Two-Stage Cryopump</td>
</tr>
<tr>
<td>S2-3</td>
<td>Not used</td>
<td>Not used</td>
</tr>
<tr>
<td>S2-4</td>
<td>T.C. Reads HIVAC &lt; 6 mTorr</td>
<td>T.C. Zero Calibrate</td>
</tr>
<tr>
<td>S2-5</td>
<td>Roughing Pump On</td>
<td>Roughing Pump Auto</td>
</tr>
<tr>
<td>S2-6</td>
<td>Not used</td>
<td>Not used</td>
</tr>
<tr>
<td>S2-7</td>
<td>Not used</td>
<td>Not used</td>
</tr>
</tbody>
</table>

5.4 Coldhead Diodes 1 or 2

Apply a jumper on J7 (inside Model 2200/2200E) A and B for a two-diode Cryopump. Apply a jumper on J7 B and C for a one-diode Cryopump.

Note: J7 jumper must be properly set to get correct temperature readings

6 Operation and Controls

The Model 2200/2200E Automatic Cryopump Controller supports the following basic functionality:

- Controls cryopump regeneration activities

6.1 Regeneration Activities

Since cryopumps are capture type pumps, they must be periodically warmed up and evacuated in order to remove the accumulated condensed and adsorbed gases. The process of warming up and evacuating gases from a cryopump is called...
regeneration. The Trillium US Inc. Model 2200/2200E Automatic Cryopump Controller continuously monitors cold head temperature and pressure, and while the system is running in the Auto Mode, regeneration is automatically initiated whenever set points are exceeded.

The Mode Select Regen key on the front panel can also initiate Regeneration. If S1 has one or more of its four switches set at the ON position then you must enter a number on the display to match the binary number set by S1 before regen can start. Regeneration can also be initiated by a remote contact closure of two pins on J3 labeled Remote Regen on the back panel of the Model 2200/2200E. The user can also do a Schedule Regen by pressing the Menu key and then entering the Regen Date, Hour and Minutes with the up and down keys.

The Warm-Up period of a cryopump regeneration process can vary considerably depending on the vapors collected and the warm-up method used. The Model 2200/2200E Automatic Cryopump Controller provides power to operate a purge gas valve, a purge gas heater and external heater blanket to help with the warm-up process. The Warm-Up period terminates when the cold head temperature reaches Temp Setpoint 3 (usually 290K) and at this point the evacuation of the cold head starts (ROUGH VALVE opens).

In order to optimize the evacuation phase of the regeneration, Model 2200/2200E uses a Rate of Rise criteria (the default is 10 micron/min.) to determine when water vapor trapped in the charcoal adsorbent has been sufficiently released to permit a successful cool-down of the cryopump. To evacuate the cold head, the rough valve open until Press Setpoint 1 (usually 50 microns) is reached and then it closes. At this point the display on the Model 2200/2200E will read Test Vac indicating the “pressure rise” criteria. At the end of one minute, if the “Rate of Rise” criteria is not satisfied then the rough valve will open and close again for up to 20 such attempts. If the rate of rise passes the user defined criteria (default is 10 micron/min.), the cryopump turns on automatically and starts to cool down. If the Rate of Rise test fails 20 times, the Model 2200/2200E will displays the message "Regeneration Failed". This usually indicates that either there is a vacuum leak within the system or the cryopump needs service.

The Model 2200E can recover automatically from a brief power outage during a regeneration process.

6.2 Model 2200/2200E Controller’s Hardware Interface

The following sections describe the interfaces used to configure and operate the Model 2200/2200E Automatic Cryopump Controller.

6.2.1 Front Panel Switches and Functions

Main Power Switch, switches power to the Model 2200/2200E Automatic Cryopump Controller and all active outputs on the rear panel. The Model 2200/2200E always starts in the Auto Mode when power is turned on, therefore if a power failure occurs the Model 2200/2200E will re-start in the Auto Mode once the power is restored.

Mode Select determines the three operating modes of the Model 2200/2200E Automatic Cryopump Controller, which are CP On, Auto and Regen.

The CP On Mode forces the CP On relay, Cold relay and Compressor Remote relay to turn on under any condition. CP On and Cold will appear on the bottom line of the display. Note a yellow LED indicates the system is operating in an unprotected mode (CP On). Regen will flash on and off on the bottom line of the display whenever the Temp 2 set point is exceeded. The flashing Regen on the display indicates that the system is in a condition outside normal operating parameters but it will not go into Regen because the system is in the CP On Mode.

Note: The CP On relay and Compressor Remote relay turn on at the same time.

The Auto Mode will sequence the Model 2200/2200E until the CP On relay, Compressor Remote relay and then the Cold relay are all turned on. Once the CP On relay and Cold relay are on, regeneration is automatically initiated if Temp 2 setpoint is exceeded. (In the Auto Mode, regeneration may also be initiated by momentarily shorting across J3 Remote Regen pins on the rear panel.)
Note: A green LED is used for the *Auto Mode* to indicate the system is operating in a safe protected condition. Also from a distance a user will be able to tell what *Mode* the system is in by the color of the LED.

The *Regen Mode* places the Model 2200/2200E into an automatically controlled regen cycle. *Regen* will flash on the display until the end on the regen cycle, which will occur when the *CP ON* appears on the display. If the *Regen Dip Switch* inside the Model 2200/2200E has any of the 4 switches set to on, then every time the *Regen Mode* switch is pressed the display will require a number to be entered with the *Up* or *Down* key until the correct password number is entered (see Section 5.3 for how to set *Password Numbers*).

Note: A red LED is used to indicate that the system is operating in the *Regen Mode*. *Menu*, *Up*, *Down* and *Data Regen* keys allow you to input and view data on the display. The function of these switches will be explained in detail under the Display section.

6.2.2 Purge Time
This function allows you to continue to purge and heat the cryopump after the *Temp 3* set point is reached. It is also the purge time used when the controller is powered on.

Press the *Menu* key until "Set: Purge Time" appears, then press the *Up* key until the desired time (in minutes) to extend the purge is selected.

After *Temp 3* setpoint is reached, the Purge Valve will remain on for the time duration set under “Set: Purge Time”, and the heater 2 will turn on if the temperature goes below *Temp 3* setpoint. Heater 2 will turn off if the temperature goes above *Temp 3* setpoint.

6.2.3 LCD Display – Normal Operating Conditions
The top line of the display reads TEMP 2 (cold head temperature Stage 2), TEMP 1 (cold head temperature stage 1) and mTorr (cold head pressure). If a cryopump has only one cold head diode then the middle TEMP 1 will be blank. (Do not confuse the words above the display TEMP 2 and TEMP 1 with the temperature set points *Temp 1*, *Temp 2* and *Temp 3* that appear on the MENU display.)

The bottom line of the display will show the system status such as *Warmup*, *Rough*, *CP On*, *Cold*, *Regen*, *Test Vac*, *Standby*, *Vac Intlk*.

Once the "MENU" or "DATA REGEN" key is pressed then the top and bottom lines are used for displaying MENU functions or DATA REGEN (HISTORY) information that you can either view or enter new parameters with the UP or DOWN keys.

TEMP 2 TEMP1 mTorr

15K 50K HIVAC
CP ON COLD

6.2.4 LCD Display – Menu Functions
The *Menu* key will scroll or step through the following 16 displays when pressed continuously or pressed and then released.

1. **REGEN DATE**

REGEN DATE NO
17:30
Note: If the message "NO" appears on the display, this indicates that no date number has been entered. Press the Up or Down key to enter a date. The user can enter parameters in the remaining 15 displays via the front display panel.

2. REGEN HOURS

<table>
<thead>
<tr>
<th>REGEN DATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>13:00</td>
</tr>
</tbody>
</table>

Press the Up or Down key to set the REGEN HOUR.

3. REGEN MINUTES

<table>
<thead>
<tr>
<th>REGEN MINUTES</th>
</tr>
</thead>
<tbody>
<tr>
<td>13:27</td>
</tr>
</tbody>
</table>

Press the Up or Down key to set the REGEN MINUTES.

4. TEMP SETPOINT 1

<table>
<thead>
<tr>
<th>REGEN SETPOINT 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>20 Kelvin</td>
</tr>
</tbody>
</table>

Press the Up or Down key to set the TEMP SETPOINT 1.

5. TEMP SETPOINT 2

<table>
<thead>
<tr>
<th>REGEN SETPOINT 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>40 Kelvin</td>
</tr>
</tbody>
</table>

Press the Up or Down key to set the TEMP SETPOINT 2.

6. TEMP SETPOINT 3

<table>
<thead>
<tr>
<th>REGEN SETPOINT 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>290 Kelvin</td>
</tr>
</tbody>
</table>

Press the Up or Down key to set the TEMP SETPOINT 3.
7. TEMP SETPOINT 4

<table>
<thead>
<tr>
<th>REGEN SETPOINT 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>60 Kelvin</td>
</tr>
</tbody>
</table>

Press the *Up* or *Down* key to set the TEMP SETPOINT 4. This setpoint controls the stage 1 heater on the cryopump.

8. PURGE TIME

<table>
<thead>
<tr>
<th>SET PURGE TIME</th>
</tr>
</thead>
<tbody>
<tr>
<td>30 minutes</td>
</tr>
</tbody>
</table>

Press the *Up* or *Down* key to set the PURGE TIME.

9. RATE OF RISES

<table>
<thead>
<tr>
<th>RATE OF RISE</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 u/minute</td>
</tr>
</tbody>
</table>

Press the *Up* or *Down* key to set the RATE OF RISE.

10. PRESS SETPOINT 1

<table>
<thead>
<tr>
<th>PRESS SETPOINT 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>50 microns</td>
</tr>
</tbody>
</table>

Press the *Up* or *Down* key to set the PRESSURE SETPOINT 1.

11. PRESS SETPOINT 2

<table>
<thead>
<tr>
<th>PRESS SETPOINT 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>65 microns</td>
</tr>
</tbody>
</table>

*This setpoint is not used.*

12. TIME: HOURS

<table>
<thead>
<tr>
<th>SET: HOURS</th>
</tr>
</thead>
<tbody>
<tr>
<td>19:59 27-MAR-06</td>
</tr>
</tbody>
</table>

Press the *Up* or *Down* key to set the HOURS.
13. **TIME: MINUTES**

   | SET: MINUTES  |
   | 19:59 27-MAR-06 |

Press the *Up* or *Down* key to set the MINUTES.

14. **TIME: DAY**

   | SET: DAY  |
   | 19:59 27-MAR-06 |

Press the *Up* or *Down* key to set the DAY.

15. **TIME: MONTH**

   | SET: MONTH  |
   | 19:59 27-MAR-06 |

Press the *Up* or *Down* key to set the MONTH.

16. **TIME: YEAR**

   | SET: YEAR  |
   | 19:59 27-MAR-06 |

Press the *Up* or *Down* key to set the YEAR.

### 6.2.5 Display Status Conditions

Status conditions appear on the bottom line of the display as listed below.

#### 6.2.5.1 WARMUP Status

The WARMUP status indicates that the cryopump is in the regeneration period, during this time the Warm-Up relay is on and this gives power to J2 pins labeled Purge Valve and Heater # 2 on the back panel [120 VAC or 240 VAC].

#### 6.2.5.2 ROUGH Status

The ROUGH status indicates that the Rough Valve relay is on and this gives power to J2 pins labeled Roughing Valve on the back panel [120VAC or 240VAC].

#### 6.2.5.3 CP ON Status

The CP ON status indicates that the Cryopump relay is on, which provides power to J2 pins labeled Cryopump Relay on the back panel [120VAC or 240VAC].

#### 6.2.5.4 COLD Status

The COLD status indicates that the cryopump temperature is below TEMP 1 setpoint (usually 20 Kelvin) and the Cold Relay
is on. J3 pins labeled *Cold Relay* (COM, N.O. and N.C.) on the back panel can be used for a system ready interlock.

### 6.2.5.5 **REGEN Status**

The *REGEN* Status indicates the initiation of a *REGEN* cycle or a warning that the system is outside its set operating set points. If the system is in *CP ON* mode and the *REGEN* status is flashing, this will not start a *REGEN* cycle. But the *REGEN* status does warn the user that the temperature or pressure (or both) are not within the set points.

### 6.2.5.6 **PUMP Status**

The *PUMP* status indicates that the *Pump Roughing* relay is on and there is power on the *Pump Roughing Relay* terminals on the back panel [120VAC or 240VAC]. *PUMP* may not appear on the display if other information needs to be displayed. But, in any case the *Pump Roughing Relay* on the back panel will have power if the *Pump Roughing Relay* is on. If the dip switch S2-5 is in the off position then the *Pump Roughing Relay* will automatically turn on and off, but if S2-5 is in the on position then the *Pump Roughing Relay* will always be on as long as the Model 2200/2200E has power.

### 6.2.5.7 **TEST VAC Status**

The *TEST VAC* status indicates that the *Roughing Pressure* is in a one-minute *pressure rise criteria* test mode.

### 6.2.5.8 **STANDBY Status**

The *STANDBY* status indicates the Model 2200/2200E is in a power up mode. During this period the *Mode Switch* is ignored and all outputs are disabled for 1 or 10 seconds depending on the setting of S2-1 (OFF=1sec., ON=10sec.).

### 6.2.5.9 **VACINTLK Status**

The *VACINTLK* status indicates that the vacuum interlock is not closed. The vacuum interlock signal could be from a switch on the gate valve. A jumper across J3 VAC INTLK on the back panel will bypass this vacuum interlock safety feature.

### 6.2.5.10 **Display REGEN DATA**

The *REGEN DATA* key, when pressed, will display the history of up to 10 *REGEN* cycles. This information allows you to compare *REGEN* data from the last regeneration process to one from 6 or 9 month or even a year ago depending on how often the regeneration process was performed. With this information you will know if the cryopump needs to be serviced. Trillium US Inc. can service not only the cryopumps but also compressors that are used to run the cryopumps.

The *DATA REGEN* key, when pressed, will make the display look like this if there is any regen history stored in memory.

```
HIST: 19-JAN-06
02:15 01:30 10K
```

The information fields displayed are:

- *HIST: 19-JAN-06* on the display indicates the date when the *REGEN* took place.
- *02:15* is the time from the initiation of *REGEN* until the *CP ON* turns on (warm-up and evacuation time).
- *01:30* is the time from *CP ON* until the *COLD* relay turns on (cooldown time).
- *10K* is the temperature 30 minutes after the *COLD* turns on (base temperature).

The *Up* and *Down* keys allow you to scroll or step through the complete regeneration history stored in Model 2200/2200E controller.

### 6.2.6 **Setpoints**

All set points are entered through the front panel keys. **DO NOT ADJUST ANY POTENTIOMETERS INSIDE THE CONTROLLER UNIT.**

All set points are pre-set but they may be changed by pressing the *MENU* key until the display shows the set point desired.

- *TEMP SETPOINT 1* is set at 20K (default value at turn-on) but can be adjusted from 15K to 30K. *TEMP SETPOINT 1* is
the temperature below which the COLD relay is energized during cool down.

- **TEMP SETPOINT 2** is set at 40K but can be adjusted from 30K to 50K. TEMP SETPOINT 2 sets the point above which the regeneration cycle is initiated when the Cryopump is cold and then the temperature goes above this set point.

- **TEMP SETPOINT 3** is set at 290K but can be adjusted from 280K to 300K. TEMP SETPOINT 3 determines the point above which the PURGE VALVE and HEATER #2 turn off and evacuation begin (ROUGH VALVE turns on).

- **TEMP SETPOINT 4** is adjustable from 0 to 60K. TEMP SETPOINT 4 determines when the heater on the first stage cryopump turns on. If the TEMP 1 temperature goes below TEMP SETPOINT 4 then the first stage heater will turn on until the temperature goes above TEMP SETPOINT 4.

- **PRESS SETPOINT 1** is set at 50 microns but it can be adjusted from 50 to 100 microns. PRESS SETPOINT 1 determines the point below which the ROUGH VALVE closes during evacuation in a regeneration process.

- **PRESS SETPOINT 2** is currently not used.

- **SET PURGE TIME** is set at 30 minutes but can be adjusted from 0 to 120 minutes.

- **SET PURGE TIME** sets the amount of purge time that is used for the initial purge time.

- **RATE OF RISE (ROR)** is set at 10 (micron/minute) but can be adjusted from 10 to 99. Rate of rise is the value used to determine if the regeneration process was adequate.

7 Troubleshooting

Table 7-1 describes problems the user might encounter while operating the Model 2200/2200E Automatic Cryopump Controller and provides solutions to those problems.

<table>
<thead>
<tr>
<th>Problem</th>
<th>Possible Cause</th>
<th>Corrective Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>One or both temperatures reads 10K at room temperature</td>
<td>Diode Cable Disconnected</td>
<td>a. Check diode cable connection at rear of the Model 2200/2200E b. Check diode connection at cryopump</td>
</tr>
<tr>
<td>Unit fails to end extended purge</td>
<td>Room temperature below Temperature Setpoint 3</td>
<td>Lower Temperature Setpoint 3 to below room temperature.</td>
</tr>
<tr>
<td>Unit will not reach HVAC</td>
<td>Poor vacuum</td>
<td>Check for pump, gate valve, or chamber leaks</td>
</tr>
<tr>
<td>Controller only displays 1 Temperature reading</td>
<td>Dip switch not set correctly</td>
<td>Set S2-2 to ON</td>
</tr>
<tr>
<td>Reading atmospheric pressure all the time</td>
<td>Rough valve open Leaking gate valve</td>
<td>Close rough valve Leak check gate valve</td>
</tr>
</tbody>
</table>