# MACHINE SOLUTIONS INC.



USER MANUAL

## BEAHM DESIGNS TUBE FLARE MODEL TF-120





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TABLE OF CONTENTS	
Table Of Contents	
List Of Figures	4
List Of Tables	4
Welcome	5
Machine Description	5
Safety	5
User Alerts	6
Installation	6
Controls and Features	7
Run Process	9
Operation	9
Shut Down	9
Omega Platinum Temperature Controller	10
Adjusting Temperature on Temperature Controller(s)	10
Viewing/Returning to the Current Temperature on Temperature Controller(s)	10
Resetting the Temperature Controller	11
Maintenance	12
Cleaning	
Flare Tip Replacement	
Fuse Replacement	
Diagnostics And Troubleshooting	14
Specifications	15
Facility Requirements	15
Critical Parts	
Customer Support And Satisfaction	17
Warranty And Limitations	
Appendix A	20
Temperature Controller Layout and Description of Button Actions	20
Auto Tune Temperature Controller(s)	21
Changing Temperature Units on the Temperature Controller	25
Resetting the Temperature Controller(s) back to factory defaults	26



	Resetting the Temperature Controller(s	s) back to MSI settings27
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### LIST OF FIGURES

Figure 1. TF-120 Front Panel	7
Figure 2. TF-120 Back Panel	8
Figure 3. Removing Fuse Insert	12
Figure 4. Fuse Replacement	
Figure 5. Fuse Insert Replacement	

### LIST OF TABLES

Table 1. Front Panel Control and Display Functions	7
Table 2. Back Panel Control and Display Functions	8
Table 3. Diagnostics and Troubleshooting	14
Table 4. System Specifications	15
Table 5. Critical Spare Parts	



### WELCOME

Machine Solutions, Inc. (MSI) would like to take this opportunity to thank you for purchasing your new TF-120 Tube Flaring machine. At MSI, we are dedicated to bringing innovative process development solutions to both medical device and nonmedical organizations. MSI looks forward to helping your organization provide life-improving devices to your customers, today and tomorrow.

### MACHINE DESCRIPTION

The Beahm Designs Inc. Model TF-120 is a system designed to accommodate interchangeable tip sizes. This unit allows you to flare or expand the ID of PTFE sheaths, and other thermoplastic tubing and is equipped with a foot pedal actuated cooling line to set the shape in the material. Thermocouple feedback ensures stable temperature set points.

### SAFETY

- Place the system on a level, sturdy surface at an ergonomically viable height for the user.
- Use of eye protection when working with compressed gases and heated materials is advised.
- The maximum observed Sound Pressure Level is below 70 dBA.
- Tips will become hot during operation and, depending on temperature set point, can cause severe skin burns if contact occurs.



Caution: high voltage. Remove power and use safety precautions when servicing.



Caution: hot surface. Contact may cause burn. Allow to cool before servicing.



Caution: pinch point. Keep hands and body parts clear while in operation.



### USER ALERTS

Do not use or otherwise operate the machine in any manner other than that in which it is explicitly intended. Examples: Do not attempt to sit on or climb on the equipment, do not place heavy objects or containers of liquid on the machine, do not to insert any foreign objects into the machine and do not attempt to bypass any guards.

Note: The equipment is not for use with materials that can decompose or ignite below the maximum operating temperature of the machine. Hazards are materials that outgas hazardous substances and or ignite. (260°C/500°F).

Note: This equipment is not for use in an ATEX environment.

### INSTALLATION

#### Note: Ensure the system power switch is in the off position

- 1. Place the system on a level, sturdy surface.
- 2. Connect the system air extension line to 80—100 psi clean dry compressed air source.
- 3. Connect main AC power to the power entry module on the rear panel.



### CONTROLS AND FEATURES

Located on the front and rear panels are the following controls and/or displays and their function.



Figure 1. TF-120 Front Panel

Item	Function
1	Cools product after processing
2	Controls cooling air flow rate
3	Toggles cooling air on and off
4	Controls the air temperature
5	Toggles system power on and off



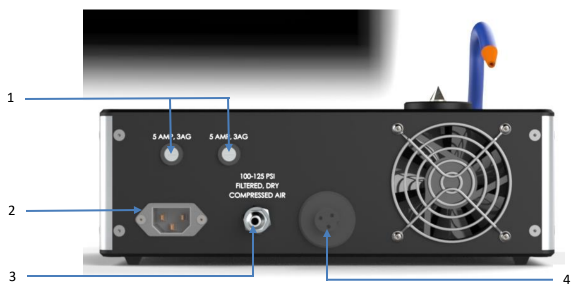


Figure 2. TF-120 Back Panel

Table 2	. Back Panel	<b>Control and</b>	Display Function	IS
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Item	Function						
1	Protects power distribution						
2	Connects to power cord						
3	Controls system air supply						
4	Allows connection to foot pedal						



### **RUN PROCESS**

Warning: Avoid skin contact with the flare tip as injury may occur.

### **Operation**

- Switch Main Power on.
- Set desired die temperature (Refer to Page 8, Omega Platinum Temperature Controller).
- Position component to be processed at the center of the tip of the flare tool press tubing onto tool until the desired amount of flare is achieved then depress the foot pedal or toggle the cooling air switch briefly to cool and set shape.
- Upon completion of flare, remove the product from the flare tooling.

#### Shut Down

• Switch System Power off.



### **OMEGA PLATINUM TEMPERATURE CONTROLLER**

### Adjusting Temperature on Temperature Controller(s)

Use the PRoG (Programming Mode) Menu

Level 2	Level 3	Level 4	Level 5	Level 6	Level 7	Level 8	Notes
SP1							Process goal for PID

	Note: If not at Level 1, push the 1 button to get to that level. Level 1 = INIt, PRoG, and oPER
	Navigate to <b>PRoG</b> (Programming Mode).
L	Select PRoG.
	Navigate to <b>SP1</b> (Setpoint 1 parameter).
L	Select the <b>SP1</b> .
	Set the desired temperature.
ر	Confirm the value. The heaters will ramp to correct temperature.

# *Viewing/Returning to the Current Temperature on Temperature Controller(s)*

Use oPER (Operating Mode) Menu

Level	Notes						
2	3	4	5	6	7	8	
RUN							

	Note: If not at Level 1, push the 1 button to get to that level.
	Level 1 = INIt, PRoG, and oPER
	Navigate to <b>oPER</b> (Operating Mode).
L	Select <b>oPER</b> .
	Navigate to <b>RUN</b> .
Ļ	Select the <b>RUN</b> .
Ļ	Displays the current temperature.



### Resetting the Temperature Controller

Refer to Appendix A on page 20 for resetting the temperature controller and all temperature control settings.



### MAINTENANCE

Note: Ensure the machine is unplugged for any servicing or maintenance work.



Caution: pinch point/crush hazard. Keep fingers, hands, and clothing clear of moving parts.



Caution: hot surface. Contact may cause burn. Allow to cool before servicing. Caution: Ensure the conical tip cooled to within 15°F of ambient temperature before proceeding with replacement.

#### Cleaning

- 1. Use 99% isopropyl alcohol to wipe down the outside of the machine. Do not attempt to clean the inside of the machine. The machine should not be washed down.
- 2. Cleaning should be with a soft dry cloth only.

#### Flare Tip Replacement

- 1. Grasp the conical tip and rotate counterclockwise (standard threads) to remove the tip.
- 2. Install replacement tip by threading it onto the heater post.

#### Fuse Replacement

- 1. To replace a blown fuse, turn off machine power by unplugging the power cord from the machine.
- 2. Remove the insert.
  - a. Using a flat head screwdriver, push the fuse insert inward and turn counterclockwise to release.



Figure 3. Removing Fuse Insert



- 3. Fuse replacement.
  - a. Remove the old fuse and replace it with the new one.



Figure 4. Fuse Replacement

- 4. Insert replacement.
  - a. Using a flat head screwdriver, seat the insert by pushing inward and turning clockwise.



Figure 5. Fuse Insert Replacement



### DIAGNOSTICS AND TROUBLESHOOTING

#### Table 3. Diagnostics and Troubleshooting

Issue	Possible Causes	Solution
Temperature not stable	Thermocouple loose	<ul> <li>Auto-tune (MSI recommends process auto-tune @ process temperature.)</li> <li>Re-install thermocouple</li> </ul>
"Open" flashing on temperature controller	Break in thermocouple wire/ thermocouple failure	<ul> <li>Verify all connections from controller to remote TC jack</li> <li>Replace thermocouple</li> </ul>
No heat at Die	<ul><li> Defective heating element</li><li> Defective power control</li></ul>	<ul> <li>Replace heating element</li> </ul>
.Err code in display	Temperature controller     software failure	Replace/Reprogram     temperature controller
System will not power on	<ul> <li>IEC power cord not fully Connected</li> <li>Fuse needs to be replaced</li> </ul>	<ul><li>Verify installation</li><li>Replace fuse</li></ul>



### **S**PECIFICATIONS

#### **Table 4. System Specifications**

Description	Range	Resolution	Accuracy
Temperature	200-500°F	0.1°F/°C temperature; 10 μV process	+/- 0.03% F.S.

### Facility Requirements

- Voltage: 120-240 VAC, 50/60 hz
- Wattage: 10 amps (500 watts)
- Compressed Air: 100-125 psi, clean dry compressed air



### CRITICAL PARTS

For replacement or spare parts, please contact us at <u>service@machinesolutions.com</u>, or call 928-556-3109.

Part Number	Description	Quantity
120V - 1153590-001	Heater	1
240V - 1157788-001		1
1143133-001	Thermocouple	1
1161899-001	Temperature Controller	1
1114668-005	Power Supply	1
1343250-001	MAC Valve	1
110092-001	Fuse	2

#### Table 5. Critical Spare Parts



### **CUSTOMER SUPPORT AND SATISFACTION**

Machine Solutions Inc. is proud of the advanced engineering and quality construction of each piece of equipment that we build. It is our goal to provide equipment that exceeds the expectations of the customer. By implementing the highest standards and applying our experience to provide a quality product, we maintain an ongoing, positive working relationship with all our customers. Machine Solutions Inc. welcomes your comments and inquiries about our products and services.

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### WARRANTY AND LIMITATIONS

### **General Warranty**

Machine Solutions Inc. (MSI) warrants its products to be free from defects in material and workmanship in normal everyday use and service for a period of one year from the date of shipment from the factory in Flagstaff, Arizona. MSIs obligation under this warranty shall be limited to the repairing or replacing of the product or parts thereof which upon MSIs inspection reveals them to be defective. MSI reserves the right and option to refund the purchase price in lieu of repair or replacement upon evaluation of the returned original part. Modifications, misuse, attempted repairs by others, improper calibration or operation shall render this guarantee null and void. MSI MAKES NO OTHER WARRANTY REGARDING THIS PRODUCT, INCLUDING ANY EXPRESS OR IMPLIED WARRANTY. SPECIFICALLY, THERE IS NO WARRANTY OF MERCHANTABILITY OF THIS PRODUCT OR OF THE FITNESS OF THE PRODUCT FOR ANY PURPOSES. THE SUITABILITY OF THIS PRODUCT FOR ANY PURPOSE PARTICULAR TO THE CUSTOMER IS FOR THE CUSTOMER, IN ITS SOLE JUDGEMENT, TO DETERMINE. MACHINE SOLUTIONS, INC. ASSUMES NO RESPONSIBILITY FOR THE SELECTION OR USE OF THIS PRODUCT BY CUSTOMER. This product has not been tested or approved by the U.S. Food and Drug Administration or any other agency of the U.S. government. This product is not a consumer product as that term is defined in the Magnuson-Moss Warranty – Federal Trade Commission Improvement Act, 15 U.S.C. § 2301 et seq.

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The equipment and its incorporated technology (collectively referred to herein as the Technology), is protected under issued and pending patents. The Technology is valuable and proprietary technology, including trade secret technology, belonging to MSI. Much of the Technology is nonpublic and confidential. As our customer, you agree to further assist MSI in the protection of our intellectual property as follows: You agree to keep the Technology you receive confidential at all times, and shall not, without the prior written consent of MSI, disclose the Technology, in whole or in part, to any person outside of your company. You further agree that you shall not reverse engineer, disassemble, decompile, or copy the Technology without the prior written consent of MSI.

In addition, you agree that the equipment will not be used to manufacture anything other than products in which you hold intellectual property rights free of infringement of others. You may not use the equipment to manufacture any product infringing on another's patented rights. By accepting and using the equipment, you agree to defend and indemnify Machine Solutions, Inc., its officers, directors, employees, and agents, from and against any claims of infringement as a result of your use of the equipment.

#### **Regulatory Matters**

All equipment validations, product validation, final product QC testing and other testing required by the U.S Food and Drug Administration are the sole responsibility of the customer. Machine Solutions, Inc. shall have no responsibility or liability for the performance of any interventional product on which this equipment is used.



### APPENDIX A

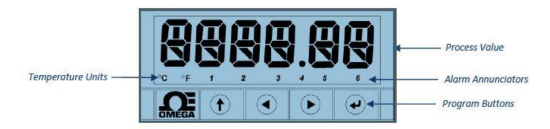
#### **Omega Platinum Temperature Controllers**

**ATTENTION:** The initialization portion of the Omega Temperature Controller(s) has been password-protected. Some reasons for this practice to be implemented are:

- Prevent unauthorized Access.
- Avoid Tampering.
- Mitigate user errors.
- User accountability.

#### For additional information, please contact service@machinesolutions.com

Temperature Controller Layout and Description of Button Actions







The UP button moves up a level in the menu structure. Pressing and holding the UP button navigates to the top level of any menu (**oPER**, **PRoG**, or **INIt**). This can useful if you get lost in the menu structure.



The LEFT button moves across a set of menu choices at a given level (up in the Section 4 menu structure tables). When changing numerical settings, press the LEFT button to make the next digit (one digit to the left) active.



The RIGHT button across a set of menu choices at a given level (down in the Section 4 menu structure tables. The RIGHT button also scrolls numerical values up with overflow to 0 for the flashing digit selected.



The ENTER button selects a menu item and goes down a level, or it enters a numerical value or parameter choice.

Figure A-2. Description of Button Actions



INIt	Initialization Mode: These settings are rarely changed after initial setup. They include transducer types, calibration, etc.
PRoG	Programming Mode: These settings are frequently changed. They include Set points, Control Modes, Alarms, etc.
oPER	Operating Mode: This mode allows users to switch between Run Mode, Standby Mode, Manual Mode, etc.

#### Figure A-3. Level 1 Menu

#### Auto Tune Temperature Controller(s)

Please note, the Omega temperature controllers have been auto tuned and are set for optimal performance. Contact Machine Solutions for further diagnostics and instructions.

The Autotune function will select the tuning algorithm depending on the stability of current process and the error difference between current process and the Control Setpoint (SP1). If the process is relatively stable (i.e: at room temperature), a bump test will be performed to determine the plant characteristics. If the process is hot, or if the process is within 10% of Control Setpoint, limit cycle oscillation will be performed with the tuning setpoint taken at the process value when the Autotune function is triggered. Autotuning may be performed as many times as needed or when the operating conditions (i.e: process load, or setpoint) have changed significantly. To obtain good tuning results, ensure the process is stable prior to triggering autotune function. The process is stable when it is at ambient temperature, or it is tracking Control Setpoint (SP1) in auto mode.

Note: Ensure the temperature is at room temperature prior to starting the Auto Tune process.



Use the PRoG (Programming Mode) Menu for Steps 1-7

1. Setpoint 1 Configuration (PRoG > SP1 > #)

Level 2	Level 3	Level 4	Level 5	Level 6	Level 7	Level 8	Notes
SP1					SP1		Process goal for PID

	Note: If not at Level 1, push the to button to get to that level. Level 1 = INIt, PRoG, and oPER
	Navigate to <b>PRoG</b> (Programming Mode).
L	Select PRoG.
	Navigate to <b>SP1</b> (Setpoint 1 parameter).
L	Select the <b>SP1</b> .
	Set the process goal value.
	Confirm the value.

2. (PRoG> Pld > A.to > 5.00)

Level	Notes						
2	3	4	5	6	7	8	
Pld	A.to	5.00					Set timeout time for autotune

	Note: If not at Level 1, push the 1 button to get to that level.
	Level 1 = INIt, PRoG, and oPER
	Navigate to <b>PRoG</b> (Programming Mode).
ر	Select PRoG.
	Navigate to Pld.
ر	Select Pld.
	Navigate to <b>A.to</b> .
L	Select A.to
L	Set to <b>5.00</b> minutes or above



3. (PRoG> Pld > GAIN > \_P\_ > **2.77**)

Level	Notes						
2	3	4	5	6	7	8	
PId	GAIN	_P_	2.77				Manual Proportional Band setting

	Navigate back to level 3 by pushing the $oldsymbol{1}$ button.
	Navigate to GAIN.
ر	Select GAIN.
	Navigate to _P_
ر	Select _P_
ر	Enter <b>2.77</b>

#### 4. (PRoG > PId > GAIN > \_I\_ > 0.08)

Level	Notes						
2	3	4	5	6	7	8	
PId	GAIN	_I_	0.08				Manual Integral Factor setting

	Navigate to _I_
L	Select _I_
L	Enter <b>0.08</b>

5. (PRoG> PId > GAIN > \_d\_ > 23.87)

Level	Notes						
2	3	4	5	6	7	8	
PId	GAIN	_d_	23.87				Manual Derivative Factor setting

$\checkmark$	Navigate to _d_
J	Select _d_
J	Enter <b>23.87</b>



6. (PRoG > Pld > AdPt > **ENbL**)

Level	Notes						
2	3	4	5	6	7	8	
Pld	AdPt	ENbL					Enable fuzzy logic adaptive tuning

	Navigate back to level 3 by pushing the $oldsymbol{1}$ button.
	Navigate to AdPt
Ļ	Select AdPt
	Navigate to ENbL
Ļ	Select ENbL

#### To Begin AutoTune

7. (PRoG > Pld > tUNE > **StRt**)

Level	Notes						
2	3	4	5	6	7	8	
Pld	tUNE	StRt					Enable fuzzy logic adaptive tuning

	Navigate back to level 3 by pushing the $oldsymbol{1}$ button.
	Navigate to <b>tUNE</b>
L	Select <b>tUNE</b>
L	Select StRt
	Auto Tune starts and displays DONE when completed.



#### Changing Temperature Units on the Temperature Controller

Use Initialization Mode (INIt > RdG > °F °C > °F)

Level	Notes						
2	3	4	5	6	7	8	
RdG	°F°C	°F					

	Note: If not at Level 1, push the $f 1$ button to get to that level.					
	Level 1 = INIt, PRoG, and oPER					
	Navigate to INIt (Initialization Mode).					
L	Select INIt.					
	Navigate to <b>RdG</b> (Reading Formats).					
J	Select RdG.					
	Navigate to <b>°F°C</b> (Temperature Units).					
L	Select °F°C.					
	Navigate to <b>°F</b>					
ſ	Select °F					
Î	Select up button to go back to level 1					
	Navigate to oPER					
L	Select oPER					
L	"RUN" will be displayed.					
	Back to temperature readout and normal operating status.					



Resetting the Temperature Controller(s) back to factory defaults.

To reset the Omega controller to factory defaults enter the INIt (Initialization Mode) Menu and follow the steps below.

Level	Notes						
2	3	4	5	6	7	8	
F.dFt	ok?						ENTER resets to factory defaults

	Note: If not at Level 1, push the 🕇 button to get to that level.
	Level 1 = INIt, PRoG, and oPER
	Navigate to <b>INIt</b> (Initialization Mode).
J	Select INIt.
$\triangleleft$	Navigate to F.dFt
ر	Select F.dFt
	Navigate to ok?
J	Select ok?
	The controller will now be reset. Next, enter the following MSI settings in red.



Resetting the Temperature Controller(s) back to MSI settings.

Use Initialization Mode to set the following parameters 1-7.

1. Thermocouple Input Type (INIt > INPt > t.C. > k)

Level	Notes						
2	3	4	5	6	7	8	
INPt	t.C.	k					Type K thermocouple

	Note: If not at Level 1, push the to button to get to that level. Level 1 = INIt, PRoG, and oPER			
$\triangleleft$	Navigate to INIt (Initialization Mode).			
ر	Select INIt.			
	Navigate to INPt (Input parameter).			
J	Select INPt.			
	Navigate to <b>t.C.</b> (thermocouple).			
ر	Select <b>t.C.</b>			
	Navigate to the <b>K</b> thermocouple type.			
J	Select k.			

#### 2. Decimal Point Format (INIt > RdG > dEC.P > FFF.F)

Level	Notes						
2	3	4	5	6	7	8	
RdG	dEC.P	FFF.F					Reading format -999.9 to +999.9

	Note: If not at Level 1, push the to button to get to that level. Level 1 = INIt, PRoG, and oPER
	Navigate to INIt (Initialization Mode).
L	Select INIt.
	Navigate to RdG (Reading Formats).
J	Select <b>RdG</b> .
	Navigate to <b>dEC.P</b> (Decimal-point Format).
Ļ	Select dEC.P.
	Navigate to FFF.F (One decimal place).
Ļ	Select FFF.F.



3. Temperature Units (INIt > RdG > °F°C > °C)

Level	Notes						
2	3	4	5	6	7	8	
RdG	°F°C	°C					Degrees Celsius annunciator

	Note: If not at Level 1, push the 1 button to get to that level.						
	Level 1 = INIt, PRoG, and oPER						
	Navigate to INIt (Initialization Mode).						
L	Select INIt.						
	Navigate to RdG (Reading Formats).						
L	Select <b>RdG</b> .						
	Navigate to <b>°F°C</b> (Temperature Units).						
	• °C - Degrees Celsius (factory default), °C annunciator turned on						
	• °F - Degrees Fahrenheit, °F annunciator turned on						
L	Select °F°C.						
	Navigate to °C						
L	Select °C						

#### 4. Filter (INIt > RdG > FLtR > 8)

Level	Notes						
2	3	4	5	6	7	8	
RdG	FLtR	8					Readings per displayed value: 8

	Note: If not at Level 1, push the button to get to that level. Level 1 = INIt, PRoG, and oPER
	Navigate to <b>INIt</b> (Initialization Mode).
J	Select INIt.
	Navigate to <b>RdG</b> (Reading Formats).
J	Select <b>RdG</b> .
	Navigate to the <b>FLtR</b> (Filter parameter).
L	Select FLtR.
	Navigate to <b>8</b> (0.4 s).
L	Select 8.



5. Normal Color (INIt > RdG > NCLR > GRN)

Level	Notes						
2	3	4	5	6	7	8	
RdG	NCLR	GRN					Default display color: Green

	Note: If not at Level 1, push the 🚺 button to get to that level.
	Level 1 = INIt, PRoG, and oPER
$\triangleleft$	Navigate to INIt (Initialization Mode).
ſ	Select INIt.
	Navigate to <b>RdG</b> (Reading Formats).
J	Select <b>RdG</b> .
	Navigate to NCLR (Normal Color parameter).
J	Select NCLR.
	Navigate to GRN (Green).
L	Select <b>GRN</b> .

6. Brightness (INIt > RdG > bRGt > HIGH) Brightness setting = HIGH

Level	Notes						
2	3	4	5	6	7	8	
RdG	bRGt	HIGH					High display brightness

	Note: If not at Level 1, push the to button to get to that level. Level 1 = INIt, PRoG, and oPER
	Navigate to INIt (Initialization Mode).
ر	Select INIt.
	Navigate to RdG (Reading Formats).
J	Select RdG.
$\triangleleft$	Navigate to <b>bRGt</b> (Brightness parameter).
J	Select bRGt.
	Navigate to <b>HIGH</b> (High display brightness).
J	Select HIGH.



7. Safety Features (INIt > SFty > PwoN > RSM)

Level	Notes						
2	3	4	5	6	7	8	
SFty	PwoN	RSM					RUN on power up if not previously faulted

	Note: If not at Level 1, push the 🕇 button to get to that level.
	Level 1 = INIt, PRoG, and oPER
$\triangleleft$	Navigate to INIt (Initialization Mode).
ر	Select INIt.
	Navigate to SFty (Safety Features).
J	Select SFty.
	Navigate to <b>PwoN</b> (Power On Confirmation parameter).
	Note: PwoN – Requires confirmation before running automatically at startup
L	Select PwoN.
	Navigate to <b>RSM.</b>
	Note: RSM – Program runs automatically at startup if not previously in fault
	state.
J	Select <b>RSM</b> .

8. Configure the USB port

CoMM USb		Configure the USB port



Use Programming Mode (PRoG) to set the following parameters 9-14.

9. Setpoint 1 Configuration (PRoG > SP1 > #)

Level 2	Level 3	Level 4	Level 5	Level 6	Level 7	Level 8	Notes
SP1							Process goal for PID

	Note: If not at Level 1, push the 1 button to get to that level. Level 1 = INIt, PRoG, and oPER
	Navigate to <b>PRoG</b> (Programming Mode).
J	Select PRoG.
	Navigate to <b>SP1</b> (Setpoint 1 parameter).
	Select the SP1.
	Set the process goal value.
	Confirm the value.

# Sections 10-12 are set for all models except 220B, 320B, 43B, and TF-120 For models 220B, 320B, 43B, and TF-120 skip to Section 13

10. Alarm High/Low setting (PRoG > ALM.1 > type > HI.Lo)

Level 2	Level 3	Level 4	Level 5	Level 6	Level 7	Level 8	Notes
ALM.1		No	te: This sı	ubmenu i	s the sam	e for all o	ther Alarm configurations.
	tyPE						
		HI.Lo.					Alarm: process value outside Alarm
							triggers

	Note: If not at Level 1, push the 🕇 button to get to that level.
	Level 1 = INIt, PRoG, and oPER
	Navigate to <b>PRoG</b> (Programming Mode).
L	Select PRoG.
	Navigate to ALM.1 (Alarm Configuration 1). Note: Select Alarm Configuration to set up, change, enable, or disable Alarms. Either or both Alarms can be assigned to trigger display color changes, annunciators, and / or outputs. Either or both Alarm configurations can be assigned to multiple outputs. The ALM.1 and ALM.2 configuration menus have all the same settings and function in the same manner.
J	Select ALM.1.
	Navigate to <b>tyPE</b> (Alarm Type Parameter). Note: This parameter will control the basic behavior of the selected alarm.



L	Select tyPE.
< ►	Navigate to HILo
L	Select HILo

#### 11. Alarm high, low, color reference parameters

Level	Level	Level	Level	Level	Level	Level	Notes
2	3	4	5	6	7	8	
ALM.1	ALR.H	<u>2.5</u>					Alarm high parameter for trigger calculations
ALM.1	ALR.L	<u>2.5</u>					Alarm low parameter for trigger calculations
ALM.1	A.CLR	REd					Red display when Alarm is active

#### Alarm High Reference (PRoG > ALM.1 > ALR.H)

	Follow Steps in Section 10.
	Note: After selecting HI.Lo setting, tyPE parameter should be showing in window.
$\triangleleft$	Navigate to ALR.H (Alarm High Reference parameter).
J	Select ALR.H.
	Set the Alarm High Reference value = 2.5
	Note: One arrow moves the digit and the other moves the value.
ر	Confirm the value.

#### Alarm Low Reference (PRoG > ALM.1 > ALR.L)

	Follow Steps in Section 10.
	Note: After selecting HI.Lo setting, tyPE parameter should be showing in window.
$\triangleleft$	Navigate to ALR.L (Alarm Low Reference parameter).
J	Select ALR.L.
	Set the Alarm Low Reference value = 2.5
	Note: One arrow moves the digit and the other moves the value.
ſ	Confirm the value.

#### Alarm Color (PRoG > ALM.1 > A.CLR > REd)

	Follow Steps in Section 10.
	Note: After selecting HI.Lo setting, tyPE parameter should be showing in window.
	Navigate to A.CLR (Alarm Color parameter).
Ļ	Select A.CLR.
	Navigate to <b>REd</b> (Alarm conditions are displayed in red).
Ļ	Select the <b>REd</b> .



12. Output as Alarm 1 (PRoG > dtR1 > ModE > ALM.1)

Level 2	Level 3	Level 4	Level 5	Level 6	Level 7	Level 8	Notes
dtR.1							<b>dtR.1</b> is replaced by output type. For example: oUt#
	ModE		Note: Th	nis subme	nu is the	same for	all other outputs.
		ALM.1					Output is an Alarm using ALM.1 configuration

	Note: If not at Level 1, push the 1 button to get to that level. Level 1 = INIt, PRoG, and oPER
$\triangleleft$	Navigate to <b>PRoG</b> (Programming Mode).
L	Select PRoG.
	Navigate to <b>dtR1</b> (Double Throw Mechanical Relay number 1).
	Note: All output channels have the same menu structure. However, only those parameters
	that apply for the type of output being configured appear in that output's menu.
	Select dtR1.
	Navigate to <b>ModE</b> .
	Note: ModE – Allows the output to be set up as a control, Alarm, retransmission, or
	Ramp/Soak event output; the output can also be turned off.
L	Select ModE.
	Navigate to ALM.1.
	Note: ALM.1 – Set the output to be an Alarm using the ALM.1 configuration
J	Select ALM.1.



#### Section 13 is for Models 220B, 320B, 43B, and TF-120

13. Turn Off Output Channel (PRoG > dtR1 > ModE > oFF)

Level 2	Level 3	Level 4	Level 5	Level 6	Level 7	Level 8	Notes
dtR.1	ModE	oFF					Output does nothing

	Note: If not at Level 1, push the 1 button to get to that level.
	Level 1 = INIt, PRoG, and oPER
< ►	Navigate to <b>PRoG</b> (Programming Mode).
ſ	Select PRoG.
	Navigate to <b>dtR1</b> (Double Throw Mechanical Relay number 1).
	Note: All output channels have the same menu structure. However, only those parameters
	that apply for the type of output being configured appear in that output's menu.
	Navigate to ModE.
	Note: ModE – Allows the output to be set up as a control, Alarm, retransmission, or
	Ramp/Soak event output; the output can also be turned off.
ſ	Select ModE.
	Navigate to <b>oFF.</b>
	Note: oFF – Turn off the output channel
J	Select <b>oFF</b> .



#### 14. PID Control Mode (PRoG > dc.1 > ModE > Pld)

Level 2	Level 3	Level 4	Level 5	Level 6	Level 7	Level 8	Notes
dc.1							dc.1 is replaced by output type. For example: oUt#
	ModE						
		Pld					PID Control Mode

	Note: If not at Level 1, push the to button to get to that level. Level 1 = INIt, PRoG, and oPER
$\triangleleft$	Navigate to <b>PRoG</b> (Programming Mode).
ſ	Select PRoG.
	Navigate to <b>dC1</b> (DC Pulse output number 1).
	Note: All output channels have the same menu structure. However, only those parameters
	that apply for the type of output being configured appear in that output's menu.
ſ	Select <b>dC1</b> .
	Navigate to ModE.
	Note: ModE – Allows the output to be set up as a control, Alarm, retransmission, or
	Ramp/Soak event output; the output can also be turned off.
J	Select ModE.
	Navigate to Pld.
	Note: Pld - Set the output to Proportional-Integral-Derivative (PID) Control Mode.
J	Select Pld.



15. Increase to SP1 (PRoG > PLD > ACtN > RVRS)

Level	Notes						
2	3	4	5	6	7	8	
Pld	ACtN	RVRS					Increase to SP1 (i.e., heating)

	Note: If not at Level 1, push the <b>1</b> button to get to that level.
	Level 1 = INIt, PRoG, and oPER
$\blacksquare$	Navigate to <b>PRoG</b> (Programming Mode).
J	Select PRoG.
< >	Navigate to Pld.
	Note: Pld – Set the output to Proportional-Integral-Derivative (PID) Control Mode
J	Select <b>Pld</b> .
	Navigate to ACtN.
	Note: ACtN – Determines the action direction for control
J	Select ACtN.
< ►	Navigate to <b>RVRS.</b>
	Note: RVRS – Off when Process Value is > Setpoint, and on when Process Value is <
	Setpoint (e.g., heating); deadband is applied below Setpoint (factory default)
J	Select <b>RVRS</b> .

A full description of features can be found here: <u>https://assets.omega.com/manuals/M5451.pdf</u>.