

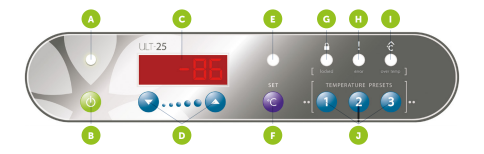


INITIAL SETUP

Port Stopper/Sealant	1	The Port Stopper/Sealant must be in place during operation
Power Indicator	A	The unit is ON when lit
Power ON	B	Press and hold for two beeps
Power OFF	B	Press and hold for three beeps
LCD Display	G	Displays chamber temperature
Display Setpoint	F	Press/Release to display current setpoint, S ## displayed
Return to Temp Display	F	Press/Release or wait eight seconds
Change Setpoint	F	Press and hold until Set T LED [] glows, S ## displayed, then ^ or v D

ADVANCED FUNCTIONS

Change to Preset	Press and hold Set [] until Set T LED [] glows, S ## displayed, then select Preset 1, 2 or 3 []
Postpone Over Temp Alarm	When Over Temp LED
Return to Temp Display	Wait eight seconds, press Preset 3 to return to temperature display
See Error Code Again	If Error LED (1) is glowing, press Preset 2 (1) briefly (If Error LED is not glowing, then Preset 2 becomes Temp Preset)
Lock Panel	Press and hold Preset 1 AND 2 AND 3 1 until Locked LED 1 turns on (~five seconds)
Unlock Panel	Press and hold Preset 1 AND 2 AND 3 1 until Locked LED 1 turns off (~five seconds)
LCD Display Codes	P## – Preset Temp, ## h – Alarm Silenced, E## – Error Code (see operating manual)



NOTICE:

When unit is first turned on, red Over Temp LED 1 will be on until temperature is within 10° of setpoint.

Panel cannot be locked until temperature is within 10° of setpoint.

Stirling Ultracold 6000 Poston Road, Athens, Ohio 45701, USA

T 740.274.7900 / 1.855.274.7900 | F 740.274.7901 | www.stirlingultracold.com

©2024 Stirling Ultracold, Global Cooling, Inc. All Rights Reserved.

Global Cooling technology is manufactured under U.S. and International patents. Stirling Ultracold is a trademark of Global Cooling, Inc. Specifications subject to $change\ without\ notice.\ Refer\ to\ www.stirlingultracold.com\ for\ the\ latest\ specifications.$



Download Operator and Quick Guide manuals in the language of choice at: stirlingultracold.com/manuals