

SHUTTLE^{°C} ULT:25N

Quick Guide:

----- clip, laminate, keep with freezer -----

BASIC FUNCTIONS

Seven-segment display	A	Numerical display – chamber temperature, S ## – set point
ON	B	Press and hold I/O for two beeps
OFF	B	Press and hold I/O for three beeps
See Set Point	C	Press Set T briefly, S ## displayed
Return to Temp Display	C	Press Set T briefly, or wait eight seconds
Change Set Point	D	Press and hold Set T until Set T LED glows, S ## displayed, then ▲ or ▼

ADVANCED FUNCTIONS

Change to Preset	Press and hold Set until Set T LED glows, S ## displayed, then Preset 1, 2 or 3
Postpone Over T Alarm	When Over T light glows, press Preset 3 until time shows (1.0 h) (If Over T LED is not glowing, then Preset 3 acts as a Temp Preset)
Return to Temp Display	Wait eight seconds, press Preset 3 to return to temperature display
See Error Code Again	If Error LED is glowing then press Preset 2 briefly (If Error LED is not glowing, then Preset 2 acts as a Temp Preset)
Lock Panel	Press and hold Preset 1 AND 2 AND 3 until Locked LED turns on (five seconds)
Unlock Panel	Press and hold Preset 1 AND 2 AND 3 until Locked LED turns off (five seconds)
Seven-segment display	P ## – Preset Temp, ## h – alarm silence, E ## – Error code



- When unit is first turned on, red Over T light will be on until temperature is within 10° of set point.
- Panel cannot be locked until temperature is within 10° of set point.



6000 Poston Road Athens, Ohio 45701, USA t: 740.274.7900 / 855.274.7900 f: 740.274.7901 www.stirlingultracold.com

©2013 Stirling Ultracold, Global Cooling, Inc. All Rights Reserved.
HUMM™ technology is manufactured under U.S. and International patents. Stirling Ultracold, Shuttle™ HUMM™, and Swift™ are trademarks of Global Cooling, Inc.
Specifications subject to change without notice. Refer to www.stirlingultracold.com for the latest specifications.

