

## BLAST CHILL WITH SMART CHILL QUICK REFERENCE GUIDE

SMART CHILL PROGRAMMING	•
Password (Pin) = <b>75</b> – Press Top Left, Top Right, Bottom Right	
Password (Pin) = 85 – Press Top Left, Top Right, Bottom Right	
ERROR CODES	
Food Probe open or shorted during chill cycle	✓ Food probes & connections
Maximum 6hr chill time exceeded	<ul> <li>✓ Refrig sys function</li> <li>✓ Product type &amp; capacity</li> </ul>
A Coil Sensor is open or shorted OR defrost did not reach 50F before time out	✓ Defrost function
All product probes open or shorted	$\checkmark$ Food probes and connections
Air temp has been above 160F for ten minutes or more (no refrigeration)	<ul> <li>✓ Refrig Sys function</li> <li>✓ Air sensor value</li> </ul>
Triggered by a 40F difference between air temp and probe temp for 10+ minutes	<ul> <li>✓ Food probes, Air sensor values</li> <li>✓ Operator is using equipment properly (did not start cycle when product was introduced)</li> </ul>
Air Sensor open or shorted	✓ Air Sensor and connections
Printer did not print properly	✓ Printer function (see printer service manual)
NORMAL OPERATION	
Air Temp 40F - 37F	
Air Temp 10F – 14F : Product Target Temp 37F	
Every 3hrs, 50F termination temp : Will not initiate a defrost durin	ng a chill cycle
Once a Chill Cycle completes unit automatically goes to holding r	node, 40F – 37F
COMPRESSOR CYCLING	
Energized anytime there is a call for cooling (RBC100 models ma	intenance also controls cond fan motors)
cycle during the "Idle" mode)	ing" mode (RBC200 models every other
RELAYS AND COLOR CODE	
Relay:CR1Coil Wire:Yellow	N/O Terminal: <b>Yellow</b>
Relay: CR2 Coil Wire: Orange	N/O Terminal: Orange
Relay: CR4 (RBC200 only) Coil Wire: Grey (RBC200 only)	N/O Terminal: <b>Purple</b> ( Blue on RBC200) N/O Terminal: <b>Purple</b> (RBC200 only)
	N/O Terminal: <b>Black</b> ( <b>TB4</b> )
	N/O Terminal: <b>Black (TB4)</b>
	n speed).
The Smart Chill control records its operation mode and sensor info data in memory. This data can be retrieved at any time for analysi	
Fax: 817-740-6757 of Email: solshop@trausen.com       for analysis.         START:       PRESS:       PRESS:         PRESS:       PRESS:       PRESS:	SELECT: PRESS
MAIN MENU MORE PRINT PRINT CYCLE S	START TIME FOR 12 DATA LOG PRINT
<b>REFRIGERATION PRESSURE</b>	S (404a Self Contained Only)
REFRIGERATION PRESSURE           HI: Ambient + 30 (covert to pressure)         LOW: 25-40 PSIC	(404a Sen Contained Only)
	Password (Pin) = 75 – Press Top Left, Top Right, Bottom Right Password (Pin) = 85 – Press Top Left, Top Right, Bottom Right ERROR CODES Food Probe open or shorted during chill cycle Maximum 6hr chill time exceeded A Coil Sensor is open or shorted OR defrost did not reach 50F before time out All product probes open or shorted Air temp has been above 160F for ten minutes or more (no refrigeration) Triggered by a 40F difference between air temp and probe temp for 10+ minutes Air Sensor open or shorted Printer did not print properly NORMAL OPERATION Air Temp 40F - 37F Air Temp 10F – 14F : Product Target Temp 37F Every 3hrs, 50F termination temp : Will not initiate a defrost durin Once a Chill Cycle completes unit automatically goes to holding r COMPRESSOR CYCLING Energized anytime there is a call for cooling (RBC100 models ma Energized by a call for cooling during a "Chill Cycle" or in "Hold cycle during the "Idle" mode) ReLAYS AND COLOR CODE Relay: CR3 Coil Wire: Orange Relay: CR4 (RBC200 only) Coil Wire: Orange Relay: CR4 (RBC200 only) Coil Wire: Mite/Purple Relay: CR4 (RBC200 only) Coil Wire: Mite/Purple Relay: K1 (on relay board) Coil Wire: N/A Relay: K2 (on relay board) Coil Wire: N/A Relay: K2 (on relay board) Coil Wire: N/A Relay: K2 (on relay board) Coil Wire: Mite/Purple Relay: K1 (on relay board) Coil Wire: Mite/Purple Relay: K2 (on relay board) Coil Wire: Mite/Purple Relay: K3 (on relay board) Coil Wire: Mite/Purple Relay: K3 (on relay board) Coil Wire: Mite/Purple Relay: K3 (on relay board) Coil Wire: Mite/Purple Relay: K4 (RBC200 only) Coil Wire: Mite/Purple Relay: K4 (RBC200 only) Coil Wire: Mite/Purple Relay: K3 (on relay board) Coil Wire: Mite/Purple Relay: K4 (RBC200 only) Coil Wire: Mite/Purple Relay: K4 (R