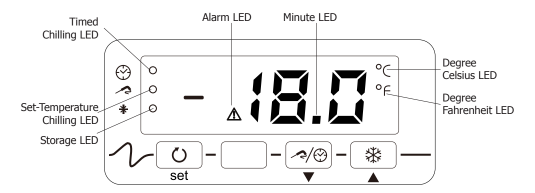
# CK640 Blast Chiller / Freezer: Quick Start Guide

### **Control panel**



### **Timed Positive Blast Chilling And Storage Cycle**

### To Set and Start Cycle:

- Make sure unit is in "standby" mode. The temperature of unit will flash in standby mode. If still in cycle mode, please press the set button of for 2 seconds to clear.
- Once in "Standby" mode, press once to select "PoS" and ensure the (timer) LED on the left hand side of the controller is flashing.
- Press the set button ( to show the pre-set time. (r1 parameter)
- To adjust the time, press and hold <a>
   ¬/⊕ to reduce or <a>
   ま to increase.</a>
- Press the set button O to start the cycle. The cycle will take 2 minutes to start. Red dot on the time will start flashing once set button is pressed. Timer light will then remain on.

Please be aware, if previous cycle was a negative, a positive cycle will not run until unit is back up to temperature.

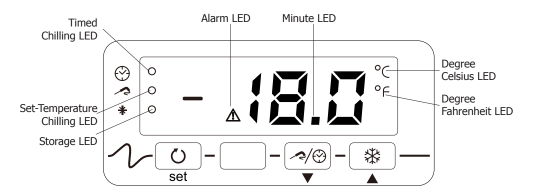
## **Timed Negative Chilling And Storage Cycle**

#### To Set and Start Cycle:

- Make sure unit is in "standby" mode. The temperature of unit will flash in standby mode. If still
  in cycle mode, please press the set button for 2 seconds to clear.
- Once in "Standby" mode, press wice to select "nEG" and ensure the (timer) LED on the left hand side of the controller is flashing.
- Press the set button to show the pre-set time. (r2 parameter)
- Press the set button 🔘 to start the cycle. The cycle will take 2 minutes to start. Red dot on the time will start flashing once set button is pressed. Timer light will then remain on.

## **CK640 Blast Chiller / Freezer: Quick Start Guide**

### **Control panel**



## **Set-Temperature Positive Blast Chilling And Storage Cycle**

### To Set and Start Cycle:

- Make sure unit is in "standby" mode. The temperature of unit will flash in standby mode. If still in cycle mode, please press the set button of for 2 seconds to clear.
- Once in "Standby" mode, press three times to select "PoS" and ensure the (probe) LED on the left hand side of the controller is flashing.
- Press the set button () to show the pre-set temperature. (r3 parameter)
- To adjust the temperature, press and hold 

   √② to reduce or 

   to increase.
- Press the set button O to start the cycle. The cycle will take 2 minutes to start. The probe light will start flashing once the set button is pressed.

Please be aware, if previous cycle was a negative, a positive cycle will not run until unit is back up to temperature.

## **Set-Temperature Negative Chilling And Storage Cycle**

### To Set and Start Cycle:

- Make sure unit is in "standby" mode. The temperature of unit will flash in standby mode. If still
  in cycle mode, please press the set button for 2 seconds to clear.
- Once in "Standby" mode, press four times to select "nEG" and ensure the probe) LED on the left hand side of the controller is flashing.
- Press the set button to show the pre-set temperature. (r4 parameter)
- Press the set button ( ) to start the cycle. The cycle will take 2 minutes to start. The probe light will start flashing once the set button is pressed.