

Adande® Quick Start Guide



BLAST CHILLER

PLUGGING IN YOUR ADANDE

Your Adande® drawer should be connected to a 230V, single phase, 50Hz, standard socket outlet supply. The drawer is connected to the mains supply with a detachable supply lead, one end of which is fitted with a standard 13 amp 3 pin plug. The other end of the supply lead, fitted with an appliance plug, is connected to the drawer as shown in *figure 1* below.



Figure 1: Mains Connection Point

The socket on the on the right hand side in figure 1 can be used to provide a mains supply to an additional Adande® drawer, utilizing a daisy chain cable as shown above.

Ensure that the P clips are fitted to both the mains cable and daisy chain cable and fastened to the mains incomer panel as shown in figure 1.

THE DISPLAY CONTROLS.

-This is split into hold mode and blast chill mode.

Hold mode:-

Ensure the bottom temperature in amber is not illuminated, if it is hold down the



until the temperature disappears. Using the



button press and release

until letter 'H' appears in the top right of the display. Press the



button once

to check the set point, to change the set point hold down the



button until

'SETH' flashes. Alter the set point to the desired temperature using either



or



. Once chosen press the



button once to confirm. Then press the



button once to start.

Blast Chill mode:-

Ensure the bottom temperature in amber is not illuminated, if it is hold down the



until the temperature disappears. Choose a blastchill cycle by press and

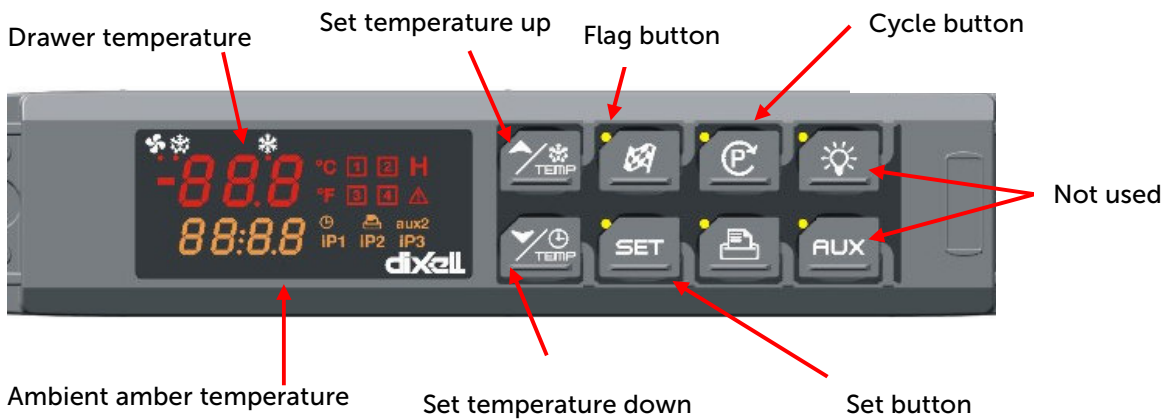


releasing a 1, 2, 3, or 4 will appear in the top right of the display. Press the



once to initiate.

Cycle	Blast mode	1 st Phase - Hard Chill		2 nd Phase - Soft Chill		Total cycle duration (min)
		Duration (min)	Temperature (°C)	Duration (min)	Temperature (°C)	
1	Soft Chill			90	-1	90
2	Hard Chill	60	-15	30	-1	90
3	Soft Chill			120	-1	120
4	Hard Chill	80	-15	40	-1	120



DRAWER MAINTANANCE



The airflow through your Adande drawer is designed to deposit grease and dirt on the **outside** surface of the insulated container and **internal** surfaces of the drawer housing.

The insulated container must be removed from the drawer to clean these surfaces.

These dirt and grease deposits should be removed weekly using the following procedures:

- Clean the heated seal on a **weekly** or daily basis if required with a solution of warm water and mild detergent.
- The insulated container can be totally removed from the drawer for deep cleaning. Clean the insulated container with an anti-bacterial cleanser.
- Brush any loose dirt from the condenser
Situating inside at the back left of the drawer.



NOTE: DO NOT USE SHARP UTENSILS

- Clean the steel surfaces with a polish cleaner.



NOTE: DO NOT USE STEEL PADS, WIRE BRUSHES, SCRAPERS OR CHLORIDE CLEANERS TO CLEAN STAINLESS STEEL, PAINTED SURFACES SHOULD BE CLEANED WITH MILD SOAP SOLUTIONS.

DO NOT PRESSURE WASH EQUIPMENT; THIS CAN DAMAGE THE ELECTRICAL COMPONENTS.