









LC125 MEATWELL FREEZER



Foster Refrigerator Oldmedow Road Kings Lynn Norfolk PE30 4JU

Tel: 01553 691122 Fax: 01553 691447

Website: www.fosterrefrigerator.co.uk

Email: sales@foster-uk.com

a Division of 'ITW (UK) Ltd'

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MANUA

DISPOSAL REQUIREMENTS

If not disposed of properly all refrigerators have components that can be harmful to the environment. All old refrigerators must be disposed of by appropriately registered and licensed waste contractors, and in accordance with UK laws and regulations.

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Introduction

Top loading meatwell for the storage of frozen products

One piece foam shell with skin evaporator and bottom

mount condensing system.

R 134A refrigerant

Fitted with corner bumpers to each side.

Front smash bar as an option, fitted as standard for Burger King.

Fitted with 4 x 60mm castors.

Technical Information

Temperature Set Point	-21°C
Refrigerant	R134A
Refrigerant Charge	180 gms
Capillary	4.5mts x 042
Power supply	230/50/1

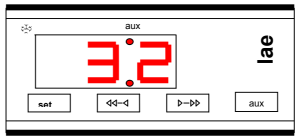
Temperature Controller

When the controller is switched on a single line appears on the display for 3 seconds to indicate the autotest period.

After this period the air temperature measured by the T1 probe is displayed.

It is strongly advised that before adjusting any Service Parameters a thorough understanding of the following instructions should be obtained.

LDU 15 Controller



Check temperature set point.

Factory Temperature Set Point -21°C.

Exit from set up occurs after 10 seconds if no button is pressed.

Controller Set Up.

The parameters are accessed by pressing the following keys in succession 44-4 +

Access to the parameters has been achieved with the first parameter SCL being displayed.

To display the value press.

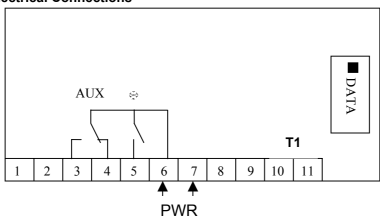
Controller Parameters

Display	Parameter	LDU151E-B Default Values	LC 125
SCL	Readout Scale	2°C	2°C
SPL	Minimum Temperature Set Point	05	-25
SPH	Maximum Temperature Set Point	01	-15
SP	Effective Temperature Set Point	03	-21
HYS	Hysteresis	3	+3
CRT	Compressor Rest Time (minutes)	10	0
CDC	Compressor Regulation with T1 Fail	20	7
DFR	Defrosting Frequency (/24 hours)	4	0
DTO	Defrosting Duration (minutes)	20	20
DDY	Defrost Display Control	1	1
ATL	Low Alarm Differential	-5	-10
ATH	High Alarm Differential	5	10
ATD	Temperature Alarm Delay (minutes)	60	90
ACC	Condenser Clean Interval	05	0
OAU	Auxiliary Output Mode of Operation	30	NON
BAU	Auxiliary Button Mode of Operation	05	NON
OS1	T1 Offset	00	00
SIM	Display Slowdown	00	00
ADR	Address	01	01

Alarms and Warnings

HI	High Temperature Alarm		
LO	Low Temperature Alarm		
E1	T1 Probe Failure		
DF	DF Defrosting in Progress		
CLN	Condenser		

LDU 151E-BG Electrical Connections



PARTS LIST

ITEM	Description	Part Number	
Temperature Controller	LDU 151E-BG	00-555357	
Air Probe	T1	POA	
Rocker Switch		15243562	
Rocker Switch Cover		15243609	
Capillary	4.5 mts X 042"	16010654 (sold in 5m lengths)	
Compressor	GL60AA	15427002	
Drier	1/4 DBL ENT1/4 OUT R134	15480908	
Condenser		15432001	
Condenser Fan Motor	Grid Mount 5W	15470032	
Corner Bumpers		15260653	
Front Smash Bar		00-744880-01	
Castor	60mm Swivel	00-555335	
Castor	60mm Swivel Braked	00-555336	

Wiring Diagram

