UPLTF SERIES

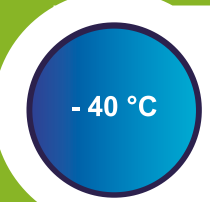
- Right hand hinged reversible door
- Adjustable feet at front and castors at back
- All around sealed drawers to prevent frost escape wher opening door
- Door key lock

UPLTF 90

The UPLTF range is designed for easy access and reliable storage at low temperatures. Equipped with several alarms and all around sealed drawers, the UPLTF range are the obvious choice for anyone looking for a -40°C freezer.

ALL STANDARD FEATURES

- Digital display
- High and low temperature alarm
- · Contact for remte alarm
- Acoustic and visual alarm





MODEL	UPLTF 90
Item code	DAI 0370
Dimensions exterior WxDxH (mm)	544x623x842
Capacity (L)	92
Temperature range (°C)	-40 / -10
Power supply (V)	230
Frequency (Hz)	50/60



Technical specifications

Item code	DAI 0370
Dimensions exterior WxDxH (mm)	544x623x842
Capacity (L)	92
Dimensions interior WxDxH (mm)	390x407x675
Insulation (mm)	80
Temperature range (°C)	-40 / -10
Max. ambient temperature (°C)	25
Power supply (V)	230
Frequency (Hz)	50/60
Power consumption (KWH/24H)	5,4
Current (A)	2,1
Weight (KG)	44
Shipping weight (KG)	-
Shipping weight with wooden packaging (KG)	67
Shipping dimensions WxDxH (mm)	-
Shipping dimensions with wooden packaging WxDxH (mm)	760x700x1150
No. of compressors	1
Visual / acoustic alarm	Yes
Power failure alarm	No
Adjustable high/low temperature alarm	Yes
Open door alarm	No
Probe failure alarm	Yes
Alarm display as text - not codes	No
Contact for remote alarm	Yes
Prepared for GSM alarm module	No
Approx. hrs of battery back up for alarms and temperature display in the event of power cut	No
Porthole for installation of PT100/CO ₂ back up	No
Digital display	Yes
Data logger	No
RS 232 interface	No
RS 485 interface	No
USB up/down load	No
Defrost manual / auto	Manual
Castors	2 small in the back
Chart recorder	Optional
Drawers (pcs)	4
Adjustable shelves (psc) / drawers (pcs)	No
Basket (pcs)	No
Sub door (pcs)	No
Lighting	No
Lock	Yes
Inner liner material	ABS
Cabinet material	Varnished steel
Colour (exterior)	White
Refrigerant	R507a

Optional



The GSM alarm module sends a SMS message to one or several coded telephone numbers in case the temperature exceeds a fixed range.



2 SVS voltage stabilizers for excellent output voltage stability in case the voltage rises or drops.



Chart recorder for documentation of the temperature condition over a certain period of time.





