

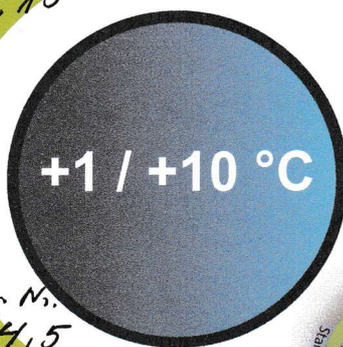
**PR SERIES**

*Parametri E.N. nr.*

- White or stainless steel exterior
- Stainless steel interior
- Automatic door closing
- Air forced cooling
- Adjustable shelves
- Castors
- Key lock on door *N.16*
- Reversible door
- Glass door *N.15*

**ALL STANDARD FEATURES**

- Micro processor controller with digital display *param. nr. 4,5*
- Approx. 72 hours battery back up for alarms, loggings and temperature display in case of power cut *→ 10*
- Prepared for GSM alarm
- Prepared for connection of 2 additional probes
- Auto cycle in case of probe failure
- Ambient temperature display
- Direct download of logged data on USB memory stick
- Direct upload o new sotware via USB memory stick
- 3-level password protected *N.11*
- Battery level indication
- Display text available in different languages
- Temperature graph
- Integrated data logger
- RS485/RS232 interface
- Integrated memory for 20 years
- Visual and acoustic alarm
- Adjustable high/low temperature alarm
- Power failure alarm
- Probe failure alarm
- Instrument failure alarm
- Open door alarm
- Contact for remote alarm
- Shows all alarms



1

**PR 1400** *p.d.N. 1*

Pharmaceutical refrigerator

*Parametri E.N. nr. 2 vertikalus*

AVAILABLE WITH SPARK FREE INTERIOR



Battery backup - 72 hours ←

Integrated data logger with memory ←

RS485/RS232 interface ←

On/off protection ←

The PR ranges offers a great overview of the stored items due to their glass door. The interior fan which creates airforced cooling ensures reliable and stable temperatures. The refrigerators are equipped with our advanced controller for maximum safety.

*PARAMETRAI*

MODEL	PR 1400
Item code	DAI 0870
Dimensions exterior WxDxH (mm)	1440x860x1997
Capacity (L)	1381
Temperature range (°C)	+1 / +10
Power supply (V)	230
Frequency (Hz)	50/60

*→ E.N. nr. 19*  
*→ E.N. nr. 1*  
*→ E.N. nr. 3*

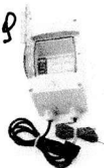
**ARCTIKO**

The art of simplicity®

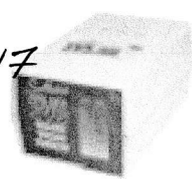
# Technical specifications

# Optional

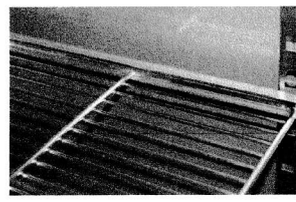
Item code	DAI 0870
Dimensions exterior WxDxH (mm)	1440x860x1997 → EIL. Nr. 19
Capacity (L)	1381 → EIL. Nr. 1
Dimensions interior WxDxH (mm)	1320x695x1505
Insulation (mm)	60
Temperature range (°C)	+1 / +10 → EIL. Nr. 3
Max. ambient temperature (°C)	25
Power supply (V)	230
Frequency (Hz)	50/60
Power consumption (KWH/24H)	8,13 • EIL. Nr. 17
Current (A)	3,2
Weight (KG)	209
Shipping weight (KG)	255
Shipping weight with wooden packaging (KG)	-
Shipping dimensions WxDxH (mm)	1570x950x2200
Shipping dimensions with wooden packaging WxDxH (mm)	-
No. of compressors	1
Visual / acoustic alarm	Yes N. 10
Power failure alarm	Yes
Adjustable high/low temperature alarm	Yes
Open door alarm	Yes
Probe failure alarm	Yes
Alarm display as text - not codes	Yes
Contact for remote alarm	Yes N. 12
Prepared for GSM alarm module	Yes
Approx. hrs of battery back up for alarms and temperature display in the event of power cut	72 hours N. 10
Porthole for installation of PT100/CO <sub>2</sub> back up	No
Digital display	Yes
Data logger	Yes N. 8
RS 232 interface	Yes N. P
RS 485 interface	Yes N. P
USB up/down load	Yes
Defrost manual / auto	Yes
Castors	Yes
Chart recorder	Optional
Shelves (pcs) / drawers (pcs)	6 / optional
Adjustable shelves (pcs) / drawers (pcs)	6 / optional • EIL. Nr. 6
Baskets (pcs)	No
Sub lids / doors (pcs)	No
Lighting	Yes • N. 14
Lock	Yes • N. 16
Inner liner material	Stainless steel • EIL. Nr. 6
Cabinet material	Varnished steel / stainless steel * • N. 7
Colour (exterior)	White / stainless steel *
Refrigerant	R134a



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



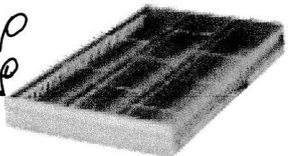
2 SVS voltage stabilizers for excellent output voltage stability in case the voltage rises or drops.



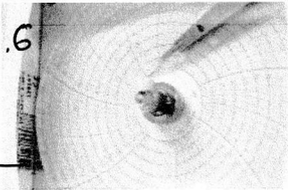
3 The stainless steel wire shelf is of high quality and ensures a long life span.



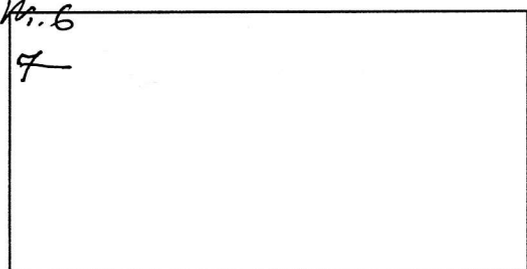
4 The perforated stainless steel shelf ensures stable storage due to its flat surface.



5 The stainless steel drawer with adjustable dividers is a perfect option for flexible and categorized storage.



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



\* Optional, please contact us  
We reserve the right to change specifications without notice and subject to errors.