

# PHAR400

## Refrigerated medical cabinet

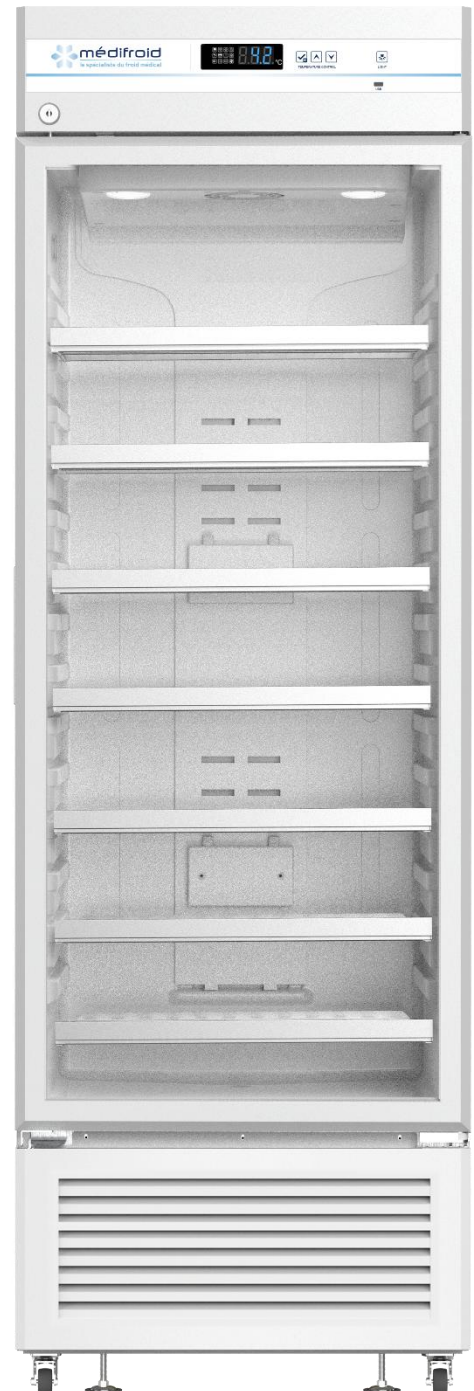
POSITIVE COLD

+2°C +8°C

### ✓ Product complies with DIN1377 standard

- Indicated for the storage of medicines
- Electronic thermostat
- Security lock
- Automatic defrosting for easy maintenance
- Temperature fluctuation alarm (high and low)
- Open door alarm
- Power failure alarm
- Probe failure alarm
- Seven sensors for precise temperature control
- 48-hour backup battery ensures cold chain traceability in case of a breakdown

REFRIGERATED CABINET RANGE POSITIVE COLD	+2°C to +8°C
Reference	PHAR400
Net volume	395 L
Temperature range	+2°C to +8°C
Required voltage (V)	220 – 240
Frequency (Hz)	50
Net dimensions (mm)	H 1992*L 650* P 673
Internal dimensions (mm)	H 1352*L 580* P 533
Net weight (Kg)	108
Gross weight (Kg)	95



 **médifroid**  
le spécialiste du froid médical

123 Route du Chêne, 72230 Arnage  
Tel. +33(0)1 49 98 01 01 / [contact@medifroid.com](mailto:contact@medifroid.com)  
[www.medifroid.com](http://www.medifroid.com)

# PHAR400

## Refrigerated medical cabinet

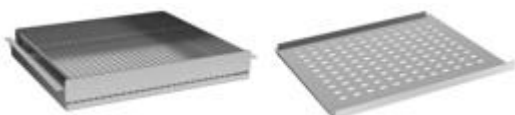
POSITIVE COLD

+2°C +8°C

Net Volume	395 L
Temperature control	Electronic thermostat
Temperature alarm	Yes (sound and visual)
Open door alarm	Yes
Cooling system	No-frost
Defrosting	Automatic
Lock	Yes
Interior lighting	LED
Temperature display	Yes
ABS plate	Yes
Cable passage for probe	∅ 25 mm
Insulating foam	Polyurethane
Door type	Glass
Self-closing door system	Yes
Refrigerant gas	R290 / 28g
Number of shelves (standard)	7
Shelf dimensions (cm)	7 shelves: 56.2 X 45.5 X 2.3
Shelf type	Perforated stainless steel plate
Reversible door	No
Adjustable feet	2
Casters	4 (including 2 with brakes)
Sound level	45 dB
Energy consumption kWh/24h	3.3 kWh
Sensors	7
Remote alarm terminal	Yes
RS485 interface	Yes

**Possible equipment:**

- Perforated aluminum drawers (56 x 46.2 x 8.3)



### DIMENSIONS

1.80m      Height "A": 1992 mm  
 Width "B": 650 mm  
 Depth "C": 673 mm

Depth "1": 673 mm  
 Width "2": 650 mm  
 Door width "3": 1098 mm  
 Width with open door "4": 1084 mm