



# DOMETIC MEDICAL REFRIGERATORS

THE MOST COMPACT MODELS

The ideal solution for storing heat-sensitive medicine safely at a temperature between +2 °C and +8 °C. Practical drawers enable you to keep the medicine organised and structured. A digital thermometer monitors the internal temperature and stores the highest and lowest temperature for a defined control period.

You can choose between two series with different cooling technologies and quality features:

HC series with powerful, energy saving compressor technology: with integrated temperature display and high-quality, roller based metal drawers (3/4 extension) with plastic front

DS series with noiseless absorption cooling: for normal ambient temperatures, fitted with an external thermometer and plastic drawers (1/2 extension) with transparent front

## QUALITY FEATURES

- Constant cooling performance between +2 °C and +8 °C
- DIN certified medical refrigerators
- High-quality metal drawer with telescopic sliders
- Digital temperature display with memory function
- Audible alarm functions
- Lock included

## WHY CONVENTIONAL HOUSEHOLD REFRIGERATORS WON'T WORK

Conventional household refrigerators are unsuitable for the storage of insulin, vaccines, heparin products and other heat-sensitive pharmaceuticals. Here are the main reasons why:

- Unable to maintain the required temperature between +2 °C and +8 °C
- Temperature can rise to over +10 °C during defrosting phases
- Temperature data cannot be checked and documented
- Serious health risks for patients
- Liability risks for hospitals

**A medical refrigerator keeps you on the safe side.**

# DS SERIES MEDICAL REFRIGERATORS

## NOISELESS ABSORPTION COOLING

Well proven over the last decades, DS series medical refrigerators are ideal for safe storage of insulin and other heat-sensitive pharmaceuticals at a temperature between 2°C and 8°C. The drawers allow for an organised storage of pharmaceuticals. The external digital thermometer keeps the interior temperature under control.

- Noiseless absorption cooling unit
- Fuzzy Logic technology for low power consumption
- Adjustable temperature settings for efficient usability
- LED interior light for user convenience
- Door lock for secure storage
- Drawers with flexible compartments for organized storage



Interior light



TECHNICAL DATA		
MODEL	DS 301 H	DS 601 H
Storage volume (litres)	26	49
Cabinet colour	White	White
Cooling technology	Absorption	Absorption
Temperature (fixed)	5 °C	5 °C
Dimensions (H × W × D, mm)	580 × 422 × 393	592 × 486 × 494
Energy consumption (kWh/24 h)	0.86	1.05
Drawers (number)	3	3
Door lock	•	•
Digital thermometer with data memory	external	external
Variable door hinge	•	•