

The ideal solution for storing heat-sensitive medicine safely at a temperature between $+2\,^{\circ}\text{C}$ and $+8\,^{\circ}\text{C}$. 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 | | 0 |
|--|-------------|-------------|
| 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 ($H \times W \times D$, 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 | • | • |