

The heating of infusions is not only for guarantying a **patient friendly using** but especially **to prevent the risk of hypothermia**. The cost- and time saving method of heating within a closed warming system is already used in a lot of hospitals. The infusion warming cabinet **CosyFusion**, developed by **Medizin & Service GmbH**, is equipped with all necessary functions to be a useful and efficient assistant within your hospital.

### ... easy to integrate:

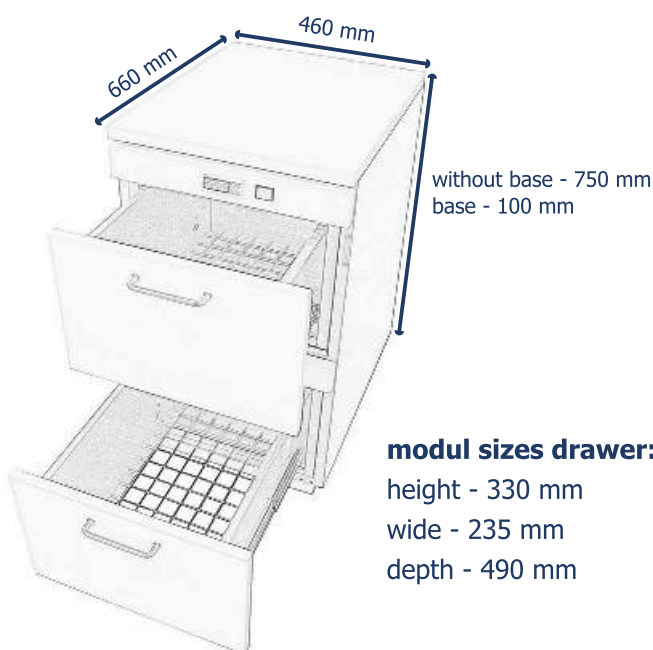
- with cabinet or as retrofitting system in different wises for cabinet systems of diffenten manufacturers
- two systems integrated for separate using with different temperatures or for double using
- panels made of steel sheet or stainless steel (powder coated in all RAL colours) as well as other materials

### ... easy to use:

- current temperature is best visible from the outside
- security because of all pole switch off
- switch off of the warming system while opening
- easy cleaning because nearly all parts are made of stainless steel



## measures - technical data - ranges of application - cleaning & disinfection



**modul sizes drawer:**  
height - 330 mm  
wide - 235 mm  
depth - 490 mm

**Other measures on demand!**

### technical data

- low noise and thermally insulated
- integrated drip pan
- power supply 230 V, 50 HZ, 10 A, 500 W (secured with earth-leakage circuit breaker)
- cable length 1,5 m
- module measures: W-410 mm / H-355 mm / D-630 mm

### ranges of application

- all departments within the hospital, espacially:
- operating room
  - intensive care unit
  - children ´s department

### cleaning and disinfection

- all parts are protected against corrosion and disinfectant proof
- grating removeable for easy cleaning