

## FREEZER TS //logg

FRYKA freezers have a usable space of 100 litres and can be used for cooling and freezing in industrial and scientific laboratories.

The 100 litre TS freezer is a classic stand alone unit.

Wether in laboratories or industry, due to the compact, space-saving design combined with a low noise cooling unit, the TS 100 can be directly used in the workplace.



Model	TS 50-100 //logg	TS 80-100 //logg
Temperature range [min/max]	-50°C / <b>-</b> 10°C	-80°C / -50°C
Control accuracy	+/- 1 K	+/- 1 K
Volume	100 l	100 l
Interior [WxDxH]	45x45x50 cm	45x45x50 cm
External dimensions [WxDxH]	68x73x120 cm	68x73x120cm
Weight	120 kg	120 kg
Electrical connection	230 V / 50 Hz	230 V / 50 Hz
Ambient temperature [min/max]	+12°C / +30°C	+12°C / +30°C

## Accessories:

- · TS 100-RS stainless steel shelf
  - For 81 standard cryoboxes (135 x 135 x 52 mm)
  - · Nine drawers, each for nine standard cryoboxes
  - Extra gaps for optimum, uniform and rapid cooling of all the refrigerated items
- Inlaid grilles
- · WiFi-Bridge to integrate the freezer in your wireless network

## Options:

- · Four fixed rollers, two with brakes
- Circulation air fan in the interior for better temperature distribution (not with TS 80-100 //logg)
- Electric door lock with access control and password
- · Your desired option is not listed? Just ask us!

## Characteristics:

- · Colour touch screen controller with representation of the temperature profile and user friendly menu structure
- Integrated data logger readable over USB stick for temperature profile and alarm events
- · Battery-supplied alarm more than at least 72h with indication of the max. temperature reached at the interior
- · Ethernet interface | in case of an alarm event E-Mail will be sent
- · Automatic and detailed supervision function of the refrigerating machine with failure analysis
- · Remote maintenance with a worldwide access over the internet
- · Detailed user administration to protect the adjusted alarm- and temperature set points
- · Registered access control
- Vacuum-Insulation: large interior space with small external dimensions and low power consumption
- · All stainless steel casing
- · Bushing (diameter 19mm), e.g. for temperature monitoring with external sensors
- · Refrigeration unit: low noise, fully hermetically sealed, air-cooled, low maintenance
- · TS 80-100: two-stage cascade refrigeration system
- · Foamed door with double door seal
- · Side air vent, so suitable for installation directly on walls
- Potential-free contact for connection to an external alarm system
- 100mV/K-output for connection to a temperature recording system
- · Lockable door
- $\cdot$  With inlaid grilles and 4 shelf rails