



Data sheet

## Bulk regen trolley 3 ref-rig./regen., 230V

The intelligent individual distribution system.



More Info

The Regiostation, the optimal transport, distribution and regeneration unit for ward supply as well as equipped for a variety of other uses. With the compartment combination of cooling and regeneration, a complete supply from breakfast to lunch to dinner is made possible. Flexible programming allows any number of warming/regenerating/cooling cycles to be stored, activated and played back fully automatically. Standard with integrated light/heat bridge & independent control.

All processes, error messages, warnings and interventions in the control system are logged. All HACCP-relevant temperatures in the cooling and regeneration compartments are documented in real time for up to five years. The serial USB interface enables both data imports and exports of temperature curves and error logs. The Regiostation can be individually expanded with a wide range of accessories, including a tray slide made of CNS round tubing, a fold-down shelf, a Formica panelling for the perfect look, or even a dispensing attachment.

## TECHNICAL SPECIFICATIONS

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Material	stainless steel 1.4301
Dimensions	1414 x 712 x 1460,5 mm
Worktop height	984,5 mm
Weight	174 kg
Connected load	3,4 kW
Rated voltage	1N AC 230 V 50/60 Hz
Plug type	Safety switch (type F)
Cable length	2000 mm
Heating Area	max. +170°C
Refrigeration range	+2°C to +14°C
No. compartments	2
Number of drawers	1
Refrigerant	Eisfink D2
Impact protection	4 corner bumpers
Castor type	Rustproof 2 steering; 2 steering stop; 1
Castor	fixed castor in the middle
Wheel diameter	160 mm

**Order number** **88 27 03 01**

## BENEFITS

Stainless steel, high quality, hygienic.

Equipped with intelligent electronic control.

Customized 7-day programming based on meal plans, eliminating time-consuming daily adjustments or changes.

Ideally suited for ward supply and dining room.

Smooth CNS cover, heated with two hot zones, separately switchable and adjustable via the removable control on the top (with sneeze guard).

The cooling compartment as well as the recirculating air regeneration compartment ensure a wide range of application possibilities.

Clean with a suitable agent for stainless steel, for example with a hot, mild detergent solution. Then rub the surface dry with a soft cloth.