### We serve the solution

# temp-rite



**Energy-efficient meal regeneration** 







# We serve the solution



temp-rite International is a partner you can rely on to deliver innovative and sustainable solutions in the field of meal distribution.

### temp-rite is double ISO-certified!

#### Quality management:

Hospitals, old people's homes and other care-providing institutions attach great importance to the quality of the services and products their suppliers deliver. temp-rite's Quality Management System meets all the requirements set out in DIN EN ISO 9001.

#### Ecological awareness:

temp-rite Germany also has DIN EN ISO 14001 environmental certification. This underlines just how seriously we take protecting the environment, and achieving a sustainable balance between commercial and ecological considerations.



# Temp-Contact by temp-rite Intelligent contact-heating technology

Temp-Contact carts utilize a unique type of contact-heating technology that can not only heat up meals prepared by the Cook-Serve method, but will also support streamlined operations involving the distribution of Cook-Chill meals. It can even regenerate entire Cook-Freeze meals.

This technology delivers excellent regeneration of individual meals. It enables the flexible distribution of meals in just about any conceivable scenario, regardless of how your food-service operations are organized. Core temperatures of approx.  $75^{\circ}$ C are guaranteed within 40-50 minutes.

Temp-Contact Carts accept GN trays (or, alternatively, up to

40 Mini-Trays), and can optionally be fitted with an active cooling system. The trays will hold a complete meal, including cold meal components. The cart will thus enable you to provide high-quality meals for large numbers of patients for a modest outlay. Its compact footprint and small turning circle will allow you to make optimum use of precious floor space.

The Temp-Contact control technology, which supports both centralized and decentralized meal regeneration, can be incorporated in the cart or in an external wall-mounted unit. The HACCP-compliant logging system has its own data interface; data transfers are via an Ethernet network or, optionally, a wireless connection.

### **Economical**

- Low energy requirement
- Cost-saving investment
- Compact footprint
- Low maintenance costs

### **Practical design**

- Straightforward programming
- Towing gear for efficient transport operations (option)
- ID-card system to direct carts to food-service locations (option)

### Ease of handling

- Vertical pushbars are easy on the user's back
- Easy to manoeuvre and push
- Clear view over the top of the cart

### **Functionality**

- Integrated or external control system (option)
- Icon-based cart operation
- Flexible placement of dishes

### Hygienic

- Interior entirely finished in stainless steel
- Simple to clean
- Meets HACCP requirements
- Active cooling option available

### Safety and reliability

- Designed to prevent operating errors
- Guarantees high-quality meals and service
- Can be moved safely from place to place

### temp-rite delivers optimized meal-distribution systems



















### Easy-to-reach cooling and electronic components

= Easy-to-service with low maintenance overhead



### Reinforced guard rail with sturdy plastic corner pieces, laterally reinforced pushbars, and low-level surround bumper

= Cart, contents and surroundings all protected in every transport situation



### Integrated or (optionally) external control by means of symbol-based user interface and HACCPcompliant logging system

= Easy, error-free operation and readouts of HACCP-relevant data



### Doors finished in plastic on outside and stainless steel on inside

= Sandwich construction ensures good insulation and low weight while providing excellent protection from dents and scratches





# Stainless-steel cart interior, removable door seals, and walls with seamless, deep-drawn embossed ledges

= Optimum hygiene and ease of cleaning

## temp-rite



### Double-walled and insulated doors and casing components

- = High static strength and rigidity
- = Efficient temperature maintenance



### Active static cooling (option)

- = Low maintenance requirement and noise emission
- = Safe storage of meal components before regeneration starts



## Overall height kept low, cart fitted with vertical pushbars

= Ease of handling for users short and tall

# Features that only the Temp-Contact offers

### Contact heating of individual food items

Each of the heating elements has its own ITC (Integrated Thermo Control) thermostatically controlled heating system

= Heating is applied in accordance with the quantity, consistency and initial temperature of each menu component. Overheated and dried up meals are a thing of the past.



### **Energy efficient**

Regeneration takes place in micro heating environment under the plate cover. Individual food items are regenerated – cold dishes stay cold, and empty tray levels remain deactivated

= Specifically directed heat supply



### Hygienic

Door latches made of antibacterial plastic

= Reduced risk of contact infections reaching surfaces constantly being touched by different persons



#### **Economical**

In spite of its small footprint, the cart can regenerate up to 40 meals on Mini-Trays

= Even though it takes up so little space, the cart's high load capacity makes it ideal for use even in large, busy wards



### **Technical Data**







Temp-Contact	heated	neutral	
Model:	TRTeCo - 16/093 TRTeCo - 20/093 TRTeCo - 24/093 TRTeCo - 40/090	TRTeCo - 16/000 TRTeCo - 20/000 TRTeCo - 24/000 TRTeCo - 40/000	16 GN-trays 20 GN-trays 24 GN-trays 40 Mini-Trays
Footprint: Height:	approx. 790 x 995 mm (floor space heated) approx. 795 x 921 mm (floor space neutral) approx. 1,466 mm (16/20 GN-trays or 40 Mini-Trays) approx. 1,676 mm (24 GN-trays)		
Turning circle:	approx. 1,456 mm		
Weight:	approx. 175 kg (version for 16, 20 or 40 trays) approx. 205 kg (24-tray version)		
Noise emission:	approx. 52 dB (A)		
Connected load (simultaneous refrigeration and regeneration):	approx. 3.7 kW, 400 V - 3ph approx. 4.3 kW, 400 V - 3ph approx. 5.0 kW, 400 V - 3ph approx. 5.7 kW, 400 V - 3ph		16 GN-trays 20 GN-trays 24 GN-trays 40 Mini-Trays
Refrigerant: Gas quantity:	Gas R452a (CFC-free), GWP = 2,141 0.75 kg		
Гhermal Гransmittance:	U <sub>DOOR</sub> = 1.43 W/m <sup>2</sup> K U <sub>S-WALL</sub> = 0.875 W/m <sup>2</sup> K		
Waste heat:	3,200 Btu/h (940 W)		
Climatic class:	SN (= +10/+32°C) when cooling and regenerating systems are running simultaneously SN-ST (= +10/+38°C) with only cooling system running		
Protection class:	IPX5		

#### Germany & Luxembourg

temp-rite International GmbH Theodor-Barth-Str. 29 D-28307 Bremen Phone: 04 21-4 86 92-0 E-Mail: info@temp-rite.de

### The Netherlands

temp-rite International Holding B.V. Weidehek 64 NL-4824 AS Breda Phone: 076-5 42 43 43 E-Mail: info@temp-rite.nl

### Belgium

temp-rite International Gemeenteplaats 31 BE-2960 Brecht Phone: 03-3 15 94 65 E-Mail: info@temp-rite.be

#### Hungary

temp-rite International Kft. Krisztina Krt. 83 - 85 H-1016 Budapest Phone: (1) 212-70 43 F-Mail: sk@temprite t-coline bu

an Ali Group Compan

