

Food serving trolley with 1 heatable well

Make

 $\begin{array}{lll} \mbox{Manufacturer:} & \mbox{HUPFER} \mbox{\$} \\ \mbox{Type:} & \mbox{SPA/ EB} - 1 \\ \mbox{No of article:} & \mbox{0161470} \end{array}$

Dimensions

Width: 678 mm Depth: 606 mm Height: 900 mm

Execution

Structure

Food serving trolley made from stainless steel. Seamlessly welded, completely isolated warming well, wet or dry heatable and adjustable; to receive one container GN 1/1 – 200 and its subdivisions. Deepdrawn level indicator. Draining without any residues due to a special inclination of the bottom of the well. Easy recognition of the open respectively shut condition of the drain taps, protected against unintended opening.

Heating

Heating by means of tube frame heating made from stainless steel. Operation by means of ON/OFF switch with integrated control lamp. Infinitely adjustable and ergonomically shaped temperature control unit at the front side, easily visible from a distance. Flexible spiral cable of constant shape with angular socket and additional socket holder. Easy handling due to the well chosen position of the cable at the opposite of the operating side.

Ergonomics

Two ergonomically shaped push handles at the operating side with integrated bumper edges protect against injuries to hands and damages to the device. Castors with disc bumpers at the chassis as protection against collision.

Chassis

Lower frame structure, 25 mm x 25 mm, fully welded, for bottom shelf. 2 swivel castors with total clamps and 2 fixed castors for heavy loads. Castors made from corrosion resistant and maintenance-free plastic with precision ball bearing, \varnothing 125 mm, according to DIN 18867 part 8.



Fax: +61 3 8699 1299

Fax: +61 7 3399 5311

Technical Data

Number of wells:

Size of wells: for GN 1/1 - 200 and

Its subdivisions

Capacity: 15 persons Connected load: 0,7 kW

Electr. connection: 230 V, 1 N AC 50 cyc.

Enclosure: IPX5

Thermal insulation: special insulation

Thermostat setting: $30 - 95 \,^{\circ}\text{C}$ Load capacity per castor: $100 \, \text{kg}$ Load capacity per trolley: $170 \, \text{kg}$ Net weight: $32 \, \text{kg}$