# SAW 2-UK – food serving carts with convection cooling

**Dimensions**

Length: 936 mm

Width: 714 mm

Height: 933 mm

Operating height: 900 mm

**Model**

**Construction**

The food serving cart is made entirely of CNS 18/10 (AISI 304). The surface is micro-polished. A convection-cooling trough insulated with hard polyurethane foam is integrated in the cover. The CNS trough can be taken out. The evaporator beneath the trough can be tilted forward for cleaning. The convection-cooling trough is geared toward the cooling of food at a maximum temperature of +2°C to +15°C, which is required for hygiene reasons. The temperature can be regulated by the degree.

A cooling unit with air conduction for additional air, a defrost pan and an electrical connection are integrated in the underframe of the food serving cart. The operating panel, with an on-off switch, pilot light, temperature control and automatic defroster, is found on the short side. The temperature control ensures temperature setting to an exact degree. A helix cable with a dummy plug socket is attached on the right long side.

The coolant is CFC-free (R290).

A CNS safety push handle with lateral plastic (polyamide) corner guard elements, which also protects the switch elements, is located on the short side.

The cart is moved on stainless synthetic castors (two fixed castors and two steering castors with brakes, 125 mm dia.). Solid plastic (polyamide) corner guards at all four corners protect against damage.

### Accessories and options

* Sneeze guard of ESG safety glass extends down to top surface on customer side or with a pass-through height of 275 mm on customer side

Length of glass shelf: 900 mm

* GN lid receptacle for accepting 1/1 GN lids and their subdivision; attached on short side
* Fold-out panel on the short and/or long sides
* All-round bumper rail made of plastic (polyamide)
* For additional castor models, see full price list

**Technical data**

Material: CNS 18/10 (AISI 304)

Weight: 98 kg

Capacity: 2 x GN 1/1-200 or their subdivision

Temperature range: Temperature can be regulated from +2°C to +15°C with an ambient temperature of +32°C

Coolant: R290

Cooling capacity: 0.37 kW at evaporation temperature: te = -10°C, ambient temperature:

 ta = +32°C

Connection value: 220 – 240 V / 50Hz / 0.4kW

Emissions: The workplace-specific noise level of the unit is less than 70 dB(A)

### Special features

* Protected against squirted and sprayed water (IPX 5)
* Suitable for optimization systems

**Make**

Manufacturer: B.PRO

Model: SAW 2-UK

 B.PRO INMOTION

Order No.: 575 226