

Coolstapler®, cooled by circulating air, for different crockery parts

Make

Manufacturer: **HUPFER®** BDC / 54 - 54 Model: No of article: 0161460

Dimensions

Width: 761 mm Depth: 1092 mm Height: 900 mm

Execution

Structure

Solid self-supporting structure made from stainless steel

Characteristics

Basket stacker to store cold foods in portioned cold components on a removable stacking platform, 540 x 540 mm. Constant dispensing height by means of manually adjustable tension spring system, lateral guidance of the platform by means of ball bearing. Hygienically covered by a stainless steel cover hood, double-walled isolation, with profiled handle, cover can be hooked in to the Coolstapler®.

Cooling

Cooling by means of the refrigerant agent R 134a, CFC-free. All-around piping for high cooling capacity and uniform food temperatures. Operation by means of ON/OFF-switch with integrated control lamp, visible at great distance. Inherently stable helix cable with angle plug and suspension for the cable.

Ergonomics

Two ergonomically shaped pushing handles with integrated bumpers protecting against injuries at hands and damages at the appliance. Optimum protection against collision due to the two bumpers.

Chassis

4 swivel castors, 2 of them with brake, castors made from corrosion resistant plastic, free of maintenance, with thread protection, precision ball bearing, 125 mm, according to DIN 18867, part 8.



Technical Data

Connected load : 0,22 kW Refrigerating capacity: 0,34 kW

Refrigerating agent: R 134a (CFC-free)
Cooling system: circulating air
Power supply: 230 V 1N AC 50 Hz

Minimum temp. of crockery: 5 ℃

(closed cover)

Thermal isolation: special insulation Stacking platform: stainless steel

platform

540 mm x 540 mm

Upper dispensing height: 570 mm
Capacity: up to 244 parts

Enclosure: IPX 4
CE-mark approved
Net weight of the appliance: 75 kg
Load capacity: 170 kg