





Mobile universal crockery dispenser with static heating for storing round and rectangular crockery items with a diameter or edge lengths of 80 to 280mm. The dispenser in self-supporting and hygienic design is made of high-auglity stainless steel. Features closed, smooth outer housing with thermal insulation through high-quality special insulation. Inner panelling on all sides, with high-quality mirror sheets for optimised energy usage. Stacking compartment with compartment inner panelling and removable stacking platform made of plasti-Mocated stainless steel grating with a ball bearing platform guide.

Offers a consistent output height thanks to manually adjustable stainless steel tension spring system. Easy cleaning of stacking compartment from above. Temperature losses and heating time are reduced thanks to the cover hood made of polycarbonate. Heated by stainless tubular heating element, operated using On/Off switch with integrated light, thermostat controlled via a continuously variable, ergonomically-shaped temperature controller that is easy to read even from a distance, with temperature limiter as per VDE. Current supply via dimensionally stable and extractable spiral cable with angle plug. A blank switch plate is provided as a plug park.

Optimum manoeuvrability thanks to bow-shaped handle on upper side of structure. Two massive polymer corner bumpers serve as bumpers in the direction of transport to protect the equipment as well as building-side walls from being damaged. Dispenser runs on 4 x 125mm diameter swivel casters, 2 of which have wheel locking brakes, fastened by means of screw-on plates and several screws.

The Hupfer universal crockery dispenser USTH-57-28 provides a wide range of variation options for stacking tableware with different shapes and dimensions, and features the lowest empty weight in comparison to other products, while the plug-in bow-shaped handle ensures optimal handling properties, especially when used in niches of serving counters. The push handle also guarantees effective protection against injuries to the operators hands. The installation height of 900mm is the standard working height in food distribution.



510D x 751W x 1024H mm

POWER SUPPLY

230 V AC 50 Hz 10A Single Phase (Plugged)

TECHNICAL DATA

Connected Load: 1.0 kW

Maximum Platform Basket Dimension: 570 x 280mm

Capacity: Up to 510 parts w/o cover, 615 with cover, 565mm max stacking height without cover & 615mm with cover

Maximum Crockery Temperature: 85°C

Temperature Range: 30 - 115°C

Castors: 4 swivel castors 125mm diameter, 2 with locks

Protection: IPX5

Net Weight of the Appliance: 49 kg

Load Capacity: 100 kg

SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.







