Incounter universal dispenser heated 570×280 mm



P/N: 0163006 | EB-UST/H



Similar to illustration, technical modifications reserved. Without decoration.

Technical data

Capacity: 1000 W **Nominal current:** 4,2 A Protection class: Class I Frequency: 50 Hz Weight: 65 kg Width: 729 mm Depth: 453 mm Height: 841 mm

Universal crockery dispenser with static heating for installation into a worktop, for storing round and rectangular crockery items with ø or edge lengths of 3. 2-11.0" (80-280 mm).

Dispenser in self-supporting and hygienic design, made of high-quality stainless steel. Closed design for installation from below, with height-adjustable screw feet. 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 plastic-coated stainless steel grating with ball bearing platform guide. With two stainless steel guide bars as standard, insertable variably without tools into a centring device with 16 slots. Consistent output height thanks to manually adjustable stainless steel tension spring system. Easy cleaning of stacking compartment from above. Reduced temperature losses and heating time thanks to cover hood made of polycarbonate. Heating through stainless steel tubular heating element, infinitely variable using thermostat toggle switch on the equipment, with temperature limiter as per VDE. Current supply via a connecting cable set consisting of two connecting cables with earthed plug and equipment plug and an On/Off switch with integrated indicator light as disconnector.

The Hupfer incounter universal crockery dispenser EBS-UN/H 57-28 provides a wide range of options for variation for stacking tableware with different shapes and dimensions. The on/off switch can be conveniently integrated into the worktop and requires a cut-out measuring 30 × 22 mm.

Time and date of the request: 07.11.2025, 11:11:35

All information / dimensions are approximate, technical changes reserved. © Hupfer