

Incounter basket dispenser with frame heated 500×500 mm



Показан пример без декоративных элементов, точность технического описания не гарантируется.

Технические характеристики

Полезная нагрузка: 120 kg Мощность: 2000 W Входное напряжение: 220 V Номинальный ток: 8.6 A Класс защиты: Class I Частота: 50 Hz Macca: 43 кг Ширина: 660 мм Глубина: 660 мм Высота: 823 мм

Basket dispenser with static heating, for installation into worktop. Height-adjustable platform for storing 19.7×19.7 " (500 × 500 mm) or 20.0×20.0 " (508 × 508 mm) baskets with small or difficult-to-stack crockery items.

Dispenser in self-supporting and hygienic design, made of high-quality stainless steel. Closed design, for installation from above, with shelf frame and open stacking compartment. Removable basket made of plastic-coated stainless steel as stacking platform with ball bearing platform guide. Consistent output height thanks to manually adjustable stainless steel tension spring system. Easy cleaning of stacking compartment from above and via a cleaning opening in the base plate. Reduced temperature losses and heating time thanks to cover hood made of grey polypropylene. 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 basket dispenser EBST-KO/H 50-50 has the lowest space requirements in comparison to other products. The guide basket, which comes as series standard, is the same as the non-rusting, stainless steel crockery baskets available as an optional accessory. The removable basket guarantees easy access to the interior in order to adjust the spring and for cleaning. The on/off switch can be conveniently integrated into the worktop and requires a cut-out measuring 30×22 mm.

Дата обращения: 17.07.2025, 23:35:09

Значения величин и размеров являются приблизительными, точность технического описания не гарантируется. © Hupfer