

Open tray dispenser with height-adjustable platform for lengthwise and crosswise stacking of different-format trays and from different-size dishwashers.

Dispenser in self-supporting and hygienic design, made of high-quality stainless steel. Closed base plate folded on all sides. Installed on top is a closed spring case with a height-adjustable closed platform with ball bearing platform guide, adjustable by means of tray guides on three sides to match different tray lengths and widths. Continuously variable adjustment of tray holder. Consistent output height thanks to manually adjustable stainless steel tension spring system. Continuously variable horizontal positioning of spring case allows adaptation to trays leaving the dishwasher. Four massive polymer corner bumpers, of which two at the upper corners of the structure that serve as bumpers and protect the equipment on all sides as well as building-side walls from being damaged, with integrated, ergonomically-shaped push bars. Dispenser runs on 4 swivel casters of which 2 with total locks, ø 4.9" (125 mm), fastened by means of screw-on plates and several screws.

The Hupfer tray dispenser OTA-U-BW features adjustment options to allow it to be adapted to different dishwashers and for stacking trays of different sizes, while two push handles installed on the corners of the unit ensure optimal handling properties. The ergonomically shaped push handles also guarantee effective protection against injuries to the hands.



Similar to illustration, technical modifications reserved. Without decoration.

Technical data

Maximum dimension:	325 × 320 mm platform dimensions
Capacity:	Approx. 80–120 trays
Insertion type:	Lengthwise or width
Platform size adjustment range:	325–550 × 320–566 mm
Vertical adjustment range:	700–900 mm above floor
Spring case adjustment range:	220 mm
Stacking height:	400–600 mm
Payload:	120 kg/265 lbs
Castors:	4 swivel castors, 2 with lock, ø 125
Main construction:	Open
Weight:	42.7 kg
Width:	510 mm
Depth:	822 mm
Height:	1025 mm

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