



More Info

Data sheet



Exchange dispenser - WE-H - 2005

The heated universal crockery dispenser.

The exchange dispenser with a static heater for the heating, interim storage and transport of any crockery items. With a grid platform that can be sub-divided as required, with 6 fixing rods, for the perfect centring of crockery items, suitable for common plate sizes as well as for crockery with various geometries. The spring force can be easily adjusted by hand according to the crockery weight. Also with integrated overheating protection for perfect safety and including a polycarbonate lid for hygienic protection of the crockery items*.

As an additional accessory, the single-walled stainless steel lid hood and complete all-round impact protection for extra robustness. Also with CNS castors on request.





TECHNICAL SPECIFICATIONS

Exchange dispenser - WE-H - 2005





89 01 02 59



TECHNICAL SPECIFICATIONS

Dimensions	955 x 480 x 1030 mm
Material	stainless steel 1.4301 (CNS)
Weight	53 kg
Connected load	1.700 W
Rated voltage	1N AC 230 V 50/60 Hz
Plug type	Safety switch (type F)
Cable length	2.500 mm
Heating Area	+30°C to +110°C
Stack height	645 mm
Protection class	IPX5
Lids	Included (1x in plastic)
Height without lid	900 mm
Max. loading capacity	150 kg
Impact protection	4 corner bumpers
	2 fixed-; 2 swivel castors
Castor	with brakes
Wheel diameter	125 mm

BENEFITS

Rustproof, high-quality, hygienic stainless steel, brushed matt finish.

Sturdy, smooth-running square platforms.

Tilt and twist-proof, with a robust unstacking mechanism.

Body with double-walled insulation, low loss of heat.

Flexible and precise adjustment by hand.

Adjustable uniform serving height, with heat-resistant tension springs.

Mobile with fixable stainless steel castors and a safety pushing handle.

Corner bumpers for impact protection as well as a shockproof switching element.

Removable dispenser inserts, easy to clean.

Exterior with a sealed lid, suitable for cleaning with a high-pressure cleaner, splash-proof (IPX5).

Order number