

Holding drawer Metos Winston HBB0N2 230V1~

CVAP -holding technology. Electronic differential control

- product temperature adjustable to 32 99 C
- precise control of moisture and temperature
- digital temperature display
- 2 drawers for GN 1/1-150 pan
- very rabid moisture and heat recovery
- fan for air circulation and even heat
- high grade stainless steel construction
- manually filled water bath, drain tap on front
- adjustable legs





Holding drawer Metos Winston HBB0N2 230V1~

Product capacity	2 pcs GN 1/1-150 containers
Item width mm	425
Item depth mm	730
Item height mm	650/750
Package volume	0.349
Unit of volume	m3
Package volume	0.349 m3
Package length	83
Package width	80
Package height	52.5
Package unit of dimension	cm
Package dimensions (LxWxH)	83x80x52.5 cm
Net weight	52
Net weight	52 kg
Gross weight	57
Package weight	57 kg
Unit of weight	kg
Connection power kW	1.44
Fuse Size A	10
Connection voltage V	230
Number of phases	1N
Frequency Hz	50
Type of electrical connection	Plug
Electrical conn. height mm	700
Operation type	electronical
Cleaning	hand wash
Data transfer	USB
GN size	1/1
Temperature area °C	32-121 c.

Holding drawer Metos Winston HBB0N2 230V1~

Features	The CVap® HBB0N2 Hold & Serve Drawer offers precise food temperature and texture control. CVap drawers have a unique design that boosts temp recovery, even with frequent openings. It's ideal for countertops in kiosks, QSRs, or any operation where space is limited, but food quality is a priority.
Programmability	programmable
Lighting	without lighting
Amount of drawers	2
Humidification	Yes