

Cold counter Metos Proff Eco NT-2000-DSL-DSL-DSR-DSR-MU

Cold cabinet Metos Proff NT-2000-DSL-DSL-DSR-DSR-MU serves as a handy work table while offering the ingredients within arm's reach. Metos Proff refrigeration and dispensing equipment are designed for different purposes of the professional kitchens and can function as separate units as well as the complete sets of distribution lines. Convertibility, easy-to-operate elements, seamless connectivity of the furniture and equipment and last but not the least, their hygiene, ergonomics and easy cleaning - these are the features that Proff-equipment brings to your kitchen.

Metos Proff NT-2000-DSL-DSR-DSR-MU cold cabinet has four GN-measured cold cabinets with one adjustable grid shelf in each of them. The device has two left-hand doors and two right-hand doors.

The device is made of stainless steel and has a smooth, insulated neutral countertop with a rounded front edge. The temperature adjustment range of the refrigerator is from +3° to +10°C. The cast urethane insulation keeps the cool air inside the device and the efficient cooling fan distributes the air evenly all over the drawer. Cool cabinet has an electronic control with a digital temperature display. The control panel is retracted and thus protected from any collisions.

Thanks to the stainless steel countertop and rounded inner corners of the device the cleaning is very easy. Ergonomic and smooth surface with plastic handles can be easily kept clean. Removable and washable filter at the front part of the condenser keeps the cool air inside the device clean and at the same time prevents



the device from getting dirty. The device has an automatic defrosting and evaporation of the meltwater, as well as a standard drainage possibility. Door gasket can be replaced without any tools. The cool cabinet is supplied with connectors for power cables at the bottom of the device, making it easier to keep the floor under the device clean.

- four GN-measured cabinets
- temperature adjustment range is +3°... +10°C
- digital temperature screen
- electronic control
- stainless steel structure
- cast urethane gasket
- removable and washable condenser filter
- automatic defrosting and evaporation of meltwater
- easy-to-change gaskets
- nondetachable refrigerator at the right side of the device
- adjustable feet +20...-45 mm
- refrigerant R290

THE DELIVERY INCLUDES:

- 1 grid shelf + 1 pair of runners/ cabinet
- connectors for power cables

ACCESSORIES (to be ordered separately):

grid shelf (code: 4188723)shelf (code: 4188748)

- runners pair (code: 4321308)

- wheels (code: 4321300)

- connectable device for the central hook piece
- Brine-cooled device the device from getting dirty. The device has an automatic defrosting and evaporation of the meltwater, as well as a standard drainage possibility. Door gasket can be replaced without any tools. The cool cabinet is supplied with connectors for power cables at the bottom of the device, making it easier to keep the floor under the device clean.
- four GN-measured cabinets
- temperature adjustment range is +3°... +10°C
- digital temperature screen
- electronic control
- stainless steel structure
- cast urethane gasket
- removable and washable condenser filter
- automatic defrosting and evaporation of meltwater
- easy-to-change gaskets
- nondetachable refrigerator at the right side of the device
- adjustable feet +20...-45 mm
- refrigerant R290

THE DELIVERY INCLUDES:

- 1 grid shelf + 1 pair of runners/ cabinet
- connectors for power cables

ACCESSORIES (to be ordered separately):

- grid shelf (code: 4188723)

- shelf (code: 4188748)

- runners pair (code: 4321308) - wheels (code: 4321300)

- connectable device for the central hook piece

- Brine-cooled device



Cold counter Metos Proff Eco NT-2000-DSL-DSL-DSR-DSR-MU

Product capacity	4 xGN-mitoitettua kylmäkaappia
Item width mm	2000
Item depth mm	650
Item height mm	900
Package volume	1.654
Unit of volume	m3
Package volume	1.654 m3
Package length	210
Package width	75
Package height	105
Package unit of dimension	cm
Package dimensions (LxWxH)	210x75x105 cm
Net weight	133.03
Net weight	133.03 kg
Gross weight	201
Package weight	201 kg
Unit of weight	kg
Connection power kW	0.529
Fuse Size A	10
Connection voltage V	220-240
Number of phases	1NPE
Frequency Hz	50
Startup current A	2.3
Protection rating (IP)	43
Type of the refrigerant	R290A
Quantity of refrigerant g	93
Energy class rating	С