

## Bain Marie Metos Nova BM 1200-750 LED

Cupboard for storage with doors. Doors of the cupboard are equipped with sound reducing and adjustable hinges

- standard colours of frame: high pressure laminate (M1 emission rate) grey F7912, white F1040, birch F7921 and oak F2510
- thickness of frame 18 mm
- bottom of frame made from durable veneer
- structure of the basin totally seamless and all the corners have been rounded for easier cleaning
- bain marie GN 3/1, depth 160 mm
- there is an outlet valve on the bottom of the basin with hose length of 1 m
- stainless steel fold-down tray slides on both sides, depth 250 mm
- depth of the upper tempered glass shelf is 420 mm with LED light (3000K) and works as sneeze guard
- easy rolling sturdy wheels, all of them are lockable
- includes two connecting units for binding two machines together from under the tray slides

## Accessories:

- water filling
- cover plate (200x200 mm) for the slot in the bottom board of the cupboard
- basin platform for the bottom of the basin
- cord channel in the bottom of the serving line
- special colours and materials
- tray slides out of wood
- stainless steel footing
- cover for basin





## **Bain Marie Metos Nova BM 1200-750 LED**

Product capacity	3 GN 1/1-150
Item width mm	1200
Item depth mm	650/1150
Item height mm	750/1130
Package volume	1.645
Unit of volume	m3
Package volume	1.645 m3
Package length	134
Package width	93
Package height	132
Package unit of dimension	cm
Package dimensions (LxWxH)	134x93x132 cm
Net weight	97
Net weight	97 kg
Gross weight	97
Package weight	97 kg
Package weight Unit of weight	97 kg
	_
Unit of weight	kg
Unit of weight  Connection power kW	kg 1.66
Unit of weight  Connection power kW  Fuse Size A	kg 1.66 16
Unit of weight  Connection power kW  Fuse Size A  Connection voltage V	kg 1.66 16 230
Unit of weight  Connection power kW  Fuse Size A  Connection voltage V  Number of phases	kg 1.66 16 230 1NPE
Unit of weight Connection power kW Fuse Size A Connection voltage V Number of phases Frequency Hz	kg 1.66 16 230 1NPE 50/60
Unit of weight  Connection power kW  Fuse Size A  Connection voltage V  Number of phases  Frequency Hz  Startup current A	kg 1.66 16 230 1NPE 50/60 7.3