

## **Dispenser Metos Novocold Mini**

Metos Novocold Mini is a stylish cooling device that can be equipped with two 3 liter tap bags. Thanks to the tap bags, you can serve any still drink from the Novocold Mini.

The device is an ideal solution for serving pre-cooled coffee milk and coffee cream in a serving line. The device is also suitable for serving special juices, e.g. at hotel breakfasts.

Designed for quick and hygienic serving, Novocold Mini keeps drinks at the perfect temperature and easily accessible. The refrigerator is easy to fill, keep clean, and with it you improve the cold chain of fresh products. The bags can be pre-filled in advance, stored in a cold room, and in the middle of a rush, an empty bag can be quickly replaced with a full one.

The device comes with a bag filling stand, to ensure that the tap closes when bag is filled.

Accessories(not included)

- 3 litres plastic bags with tap





## **Dispenser Metos Novocold Mini**

Product capacity	2 x 3 litres
Item width mm	275/320
Item depth mm	225+60
Item height mm	420
Package volume	0.053
Unit of volume	m3
Package volume	0.053 m3
Package length	35
Package width	30
Package height	50
Package unit of dimension	cm
Package dimensions (LxWxH)	35x30x50 cm
Net weight	4
Net weight	4 kg
Gross weight	5
Package weight	5 kg
Unit of weight	kg
Connection power kW	0.11
Connection voltage V	230
Number of phases	1NPE
Frequency Hz	50
Type of electrical connection	Plug
Electrical conn. inlet	Bottom;Behind
Function	cold
Drink type	flavoured water;milk;juice

## **Dispenser Metos Novocold Mini**

Product capacity	250 pcs. x 3 litres bag
Item width mm	600
Item depth mm	400
Item height mm	400

## **Dispenser Metos Novocold Mini**

Package volume	0.096
Unit of volume	m3
Package volume	0.096 m3
Package length	60
Package width	40
Package height	40
Package unit of dimension	cm
Package dimensions (LxWxH)	60x40x40 cm
Net weight	12.5
Net weight	12.5 kg
Gross weight	12.5
Package weight	12.5 kg
Unit of weight	kg
Type of electrical connection	Plug
Electrical conn. inlet	Bottom;Behind