

Cooling C5i PA 2-phase open + closed circuit + pressure air Proveno 4G



## **Product information**

SKU Product name

Dimensions

Weight

4222958 Cooling C5i PA 2-phase open + closed circuit + pressure air Proveno 4G mm 0,010 kg

## Description

Metos Proveno 3G kettle ice cooling C5i PA starts cooling with network water and continues with cooled water, which circulates between the kettle and the ice bank. At the end of the cooling, the water of the kettle jacket is emptied into the ice bank by means of compressed air.

The cooling of the food is started from the touch screen of the kettle, after which the cooling automatically takes place directly to the desired temperature. At the beginning of the cooling the kettle jacket steam is automatically condensed. Cooling starts with running water and continues with cooled water when the temperature difference is reduced. In this case, chilled water begins to circulate between the kettle and the ice bank. The ice bank (offered separately) cools the water used to almost zero The refrigeration function keeps the desired food temperature, following it in real time throughout the cooling cycle. The food temperature can be monitored on the display and the target



temperature can be changed during cooling. It is possible to interrupt the cooling manually. Cooling is interrupted automatically if the product does not cool further. After cooling or maintenance, the cooling water is emptied into the ice bank by means of compressed air.

The new generation C5i ice cooling cools the food faster and more efficiently.

- factory-installed
- cooling with network water and between the kettle and cooling water circulating between the kettle and the ice bank
- cooling of food directly to the desired temperature
- the target cooking temperature is adjustable
- cooling water emptying to the ice bank

THE DELIVERY INCLUDES:

· kettle connections to the ice bank and compressed air

ACCESSORIES (ordered separately)

- ice bank
- compressor