

Cooling C3i PA ice water, closed circuit + pressure air Proveno 4G



Product information

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| SKU | 4222956 |
| Product name | Cooling C3i PA ice water, closed circuit + pressure air Proveno 4G |
| Dimensions | mm |
| Weight | 12,000 kg |

Description

The Metos Proveno 3G kettle ice water cooling system C3i PA performs in its entirety the cooling of the ice-water circulating between the kettle and the circulating ice water. At the end of the cooling, the water of the kettle jacket is emptied into the ice bank by means of compressed air.

The food is cooled from the kettle touch screen, whereby the water begins to circulate between the kettle and the ice bank and the cooling of food is automatically directly to the desired temperature. At the beginning of the cooling the kettle jacket steam is automatically condensed. The ice bank (offered separately) cools the water circulating in the jacket almost to 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 C3i PA ice water cooling cools food faster and more effectively.

- factory-installed
- cooling between the kettle and the ice bank with the circulating cooling water
- automatic steam evaporation at the beginning of cooling
- 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