

## CLASSIC PRODUCT RANGE

Our CLASSIC temperature control and cooling units are perfect as stand-alone solutions. They are both robust and easy to maintain. The use of proven technologies guarantees the durability of this product group.

Our CLASSIC range of temperature control units comes with digital networking capabilities. Units from our CLASSIC range are ideal solutions for applications in which your temperature control unit's main function is to control the temperature of the circulation medium.

## Features and benefits of the CLASSIC range

- Service-friendly
- Robust and reliable
- User-friendly thanks to a minimalist user interface

## Standard controller MP-888

Your temperature control unit contains a digital temperature controller. This ensures precise temperature control even at high temperatures. It displays the current and target temperature. The controller monitors the circulation of the medium and triggers an alarm if the flow rate drops. The digital temperature controller can be operated in °F or °C units and features analogue interfaces of 0–5 V, 0–10 V and 4–20 mA as standard.

## Digital interface controller MP-988

In addition to the standard digital controller we also offer a digital interface controller with RS-485, RS-232, 20 mA current loop, CAN-bus, Profibus and Profinet interfaces. These interfaces are accessible without having to insert any additional cards. Also included is a temperature difference display and over 30 integrated machine protocols.



1 Universal temperature control units CLASSIC Duo, Heat transfer medium water and oil up to 90°C/150°C



2 Water temperature control units CLASSIC Water, Heat transfer medium water up to 90°C



3 Pressurised water temperature control units CLASSIC Water, Heat transfer medium water up to 160°C



4 Oil temperature control units CLASSIC Oil, Heat transfer medium oil up to 360°C



5 Cooling units CLASSIC Cool from -25°C up to +40°C