Cooltrol data BP cond. (K) and ind. (I) bypass measuring sections

The pre-assembled, ready-to-connect blowdown unit is used for automatic control of the salt content in the circulating water of cooling and humidifier circuits. The functions of the control system include blowdown, enabling of the circulation pump and control of up to three dosing pumps (1x volume-controlled for hardness stabilizer, 2x time-controlled with monthly timer for biocide 1 and 2). Thanks to the built-in micro SD card (4 GB), data logging is possible in accordance with the 42nd BlmSchV.

The scope of delivery of the bypass measuring section corresponds to that of the blowdown unit except for the blowdown valve. This must be ordered separately or provided by the customer.

BENEFITS

- Operating message for one of the four functions (desalination, circulation pump, quantity- or time-proportional dosing)
- Warning/fault messages are immediately visible due to the color change in the display
- Data from micro SD card easy to read

APPLICATIONS

• For controlling cycles of concentration in open cooling circuits or air humidifiers and for controlling up to three dosing pumps (1x volume-controlled for hardness stabilizer, 2x time-controlled with monthly timer for biocide 1 and 2)



Cooltrol data K BP

Cooltrol data BP cond. (K) and ind. (I) bypass measuring sections

DESCRIPTION

Bypass measuring section

- Cooltrol data controller in wall-mounted plastic housing for fully automatic operation
- Micro SD card (4 GB) with adapter to SD card for reading out and saving operating data via laptop
- Piping incl. shut-off ball valves in inlet and outlet, pressure gauge and sampling valve
- Measuring probe with cast-in temperature sensor (temperature compensation to 25 °C in the controller), integrated installation fitting, protective insulated PVC housing and cable (2 m) connected to terminal strip
- Unit pre-assembled on plastic plate ready for connection

Control system

- Operation via four operating keys, German and English plain text menu guidance
- Graphic display 2.8" (128 x 64 pixels) with color background (RGB-LED) and scrolling menu display
- Blowdown functions (incl. pre-blowdown and automatic blowdown interlock), circulation pump enable and control of up to three dosing pumps (1x volume-controlled, 2x time-controlled with monthly timer)
- Data and alarm history memory with display of date and time, measured value or event (warning / fault), stored as csv file on micro SD card
- Internal clock, battery buffered, automatic changeover summer / winter time
- Connection possibility for conductive (LFK) and inductive (LFI) measuring probes
- Flow rate and volume recording of water meters (make-up and blowdown), operating hours counter
- Multi-range power supply (100-240 V / 50-60 Hz / 30 W)

Available inputs

- Pulse inputs for flow rate make-up and blowdown
- Empty tank signal for volume- and time-proportional dosing (hardness stabilizer / biocide 1 + 2)
- Remote release of controller
- Conductivity measurement and temperature measurement (4 20 mA each)

Available outputs

- Control blowdown valve (conductivity-dependent)
- Control of volume- and time-proportional dosing (hardness stabilizer / biocide 1 + 2)
- Enable circulation pump during pre-blowdown, biocide dosing and blowdown interlock
- Adjustable warning and fault message (also display turns orange in case of warning and red in case of fault)
- Operating message for one of the four functions (blowdown, circulation pump enabling, volume- and time-proporational dosing)
- Conductivity measurement (4 20 mA)

CONDITIONS OF USE

The unit may only be used to control or measure conductivity in open cooling circuits and humidifiers and for dosing biocides in water-bearing systems. Blowdown valve on site.

Operating pressure

0.2 – 6.0 bar 0 – 40 °C

Operating temperature

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TECHNICAL DATA OF SERIES

| Controller | Cooltrol data |
|--|-------------------------------|
| Cabel length | 2 m |
| Reference temperature | 25 °C |
| Protection class | IP 65 |
| Output blowdown valve | Mains voltage, max. 4 A |
| Dosing output volume-proportional dosing | open collector |
| Dosing output time-proportional dosing 1 and 2 | floating, max. 250 V AC / 3 A |
| Warning output | floating, max. 250 V AC / 3 A |
| Fault output | floating, max. 250 V AC / 3 A |
| Operating signal | floating, max. 250 V AC / 3 A |
| Current output | 4 - 20 or 0 - 20 mA active |

| Product name | Measuring range | Blowdown valve | Hydraulic connection | Item number |
|---------------------------------|-----------------|----------------|----------------------------|-------------|
| | mS/m | | supply / return / blowdown | |
| Cooltrol data K (BP) K = 1.0 | 10 – 500 | - | DN 20 / DN 20 / - | 170 158 |
| Cooltrol data K (BP) K=0.1 | 0.5 – 10.0 | - | DN 20 / DN 20 / - | 170 171 |
| Cooltrol data I (BP) | 10 – 500 | - | DN 20 / DN 20 / - | 170 159 |