

Cooling Tower

Brief description

Type AS3035

- Menu driven programming utilizing LCD-display (2 lines)
- Choice of languages
- Built-in audio signal for programmable signal indicators
- Adaptable to user specific requirements by built-in programmable options
- Simple control utilizing easy to follow symbols
- Universally applicable for various flush installations
- Flushing depending on water meter, conductivity and both water meter and conductivity
- Locking of programming possible by use of a code number
- Programming a service telephone number possible
- Substantial status information employing info key
- Inputs : water meter, dosing tank 1 empty, low level in tank, dosing tank 2 empty
Option for additional circuit board (IF3030) : level switch
- Integrated conductivity meter with automatic range switching
- The instrument probe cell constants programmable from 0,01- 10,00 cm-1.
- Manual temperature compensation
- Outputs : flush valve, dosing depending on water meter with programmable number of pulses and pulse length, shot dosing, alarm output. Option for additional circuit board (IF2030) : inlet valve
- Manually control of the outputs
- Security of program information against supply failure, as all program information is stored without battery.
- Manufactured in accordance with EMC codes of practice.
- Available in wall mounted performance
- Available (input /output) : 24/24V, 115/115V, 230/230V, 115/24V, 230/24V

