

Technical details: inutec- 8002.6

Water treatment equipment with 6 high-pressure -triple-size conditioning cells and control. Complete wired and mounted on aluminium rack.



Microprocessor controled electronic system.

A modern design convinced to the particularly user-friendly operator interface of the electronic control. The clearly arranged membrane keyboard shows in few program steps the complete work flow on the big sized screen.

Simply adjustment of the start/pump run time and Cu/Ag concentration.

Optional with water contact sensor, on/off-switch automatically.

The screen shows:

Real time, consumption electrodes (Cu/Ag) in polarisation, adjustment Cu/Ag concentration and filter pump operation.

Technical details control:

1. power 230V 50/60 Hz
2. output conditioning cells up to 42 Amp.
3. switching capacity pump max. 1,1 KW (without contactor)
4. safety class IP 54

Dimension:

Height: 1700 mm
Length: 1500 mm
Width: 800 mm
Piping: D110 or D160

Pressure stability:

High-pressure version: up to 8 bar permanent- operating pressure.

Temperature stability: up to 40 °C