Water Treatment

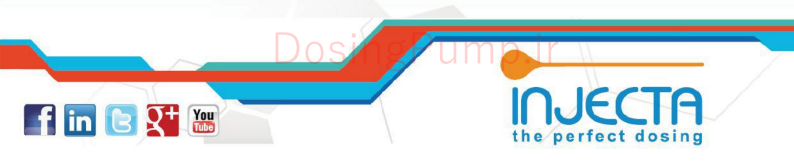
Chlorine Meter

MULTIFUNCTIONAL INDUSTRIAL CHLORINE METER



Main characteristics

- Output relays configurable as set point, maximum and minimum alarms, PWM proportional control over time, PFM proportional pulses regulation, SELF-CLEANING
- Possibility of having low voltage output 24V, control of small metering or solenoid valves without the addition of other processors and with safety voltage
- Galvanic isolation between inputs / microprocessor and current outputs
- Input to turn off relay control and stop the cycle of the colorimeter, FLW eventual input to control the water flow, OK output to signal to the proper functioning
- Views: Alarms and errors (diagnostics), date / time also without power and ability to enable / disable the operation of the colorimeter in predetermined time slots
- Program and calibration data saving in non-volatile memory
- RS232C serial output for dialogue / programming with PC, PLC available on a 9-pins Cannon connector or terminal block on request



Water Treatment

Technical features

PHOTOMETRIC SWITCHBOARD FOR THE CONTROL AND MEASUREMENT OF 4 PARAMETERS: Chlorine, pH, Rx, Temp

PERISTALTIC PUMP FOR DPD DOSING: Silicone tube 3x7.4mm Flow rate: 0.07cc/h

DPD REAGENT Consumption of 1 litre of reagent with a 5 min. measurement interval

PROBE HOLDER

Probe holder and measuring chamber in plexiglass; water inlet and outlet tube 8x12 mm; max. temperature 60°

MANAGEMENT CARD Illuminated 240 x 128 graphic display. Power supply: 220-240 Vac 50/60Hz 38w

EXTERNAL BOX

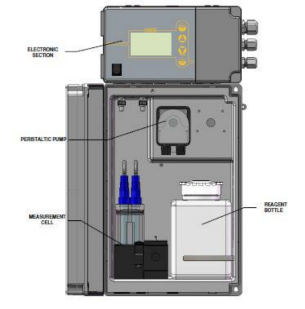
Dimensions: 630 x 420 x 10 mm ; Material: PP with IP65 Protection degree

Installation kit



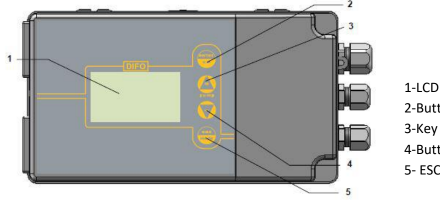
Water Treatment

Inside view



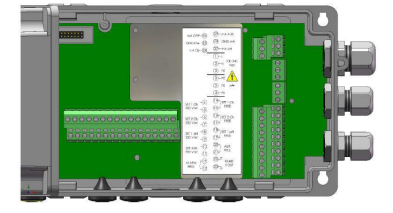
Controls, indicators and connections

The following images illustrate the main modules, controls, indicators, and the most significant parts that make up the unit DIFO



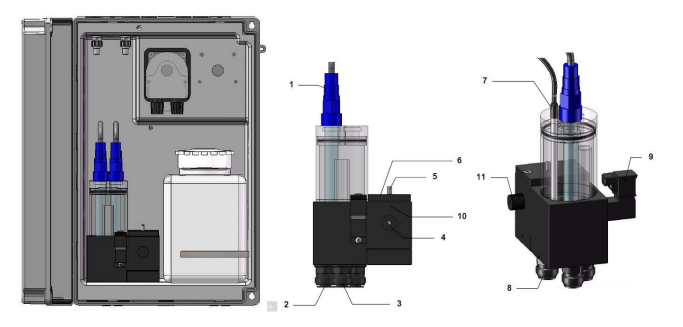






Access to the terminal block

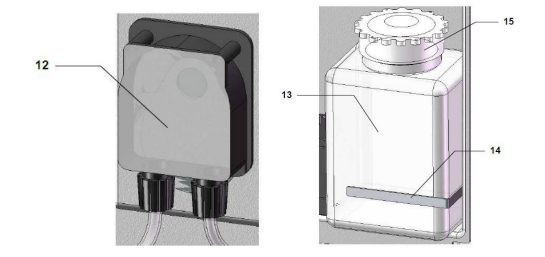
Hydraulic unit



- 1. pH electrode
- 2. Input samples to be measured
- 3. Clean water drain
- 4. Light sensor of photometric cell
- 5. Reagent housing

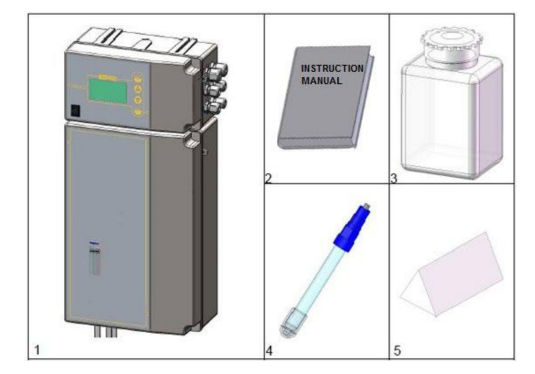
- 6. Plug Cell
- 7. Temperature and low water probe
- 8. Dirty water drain
- 9. Solenoid valve for cell washing
- 10. Led emitter of the photometric cell





Peristaltic pump
DPD Reagent bottle
AISI 316 DPD Bottle
Holder
Reagent bottle cap

Installation kit



- 1 1 unit DIFO
- 2 1 Technical Manual
- 3 1 bottle of reagent for analysis DPD
- 4 1 pH electrode
- 5 1 magnetic anchor

DosingPump.ir