# Water Treatment

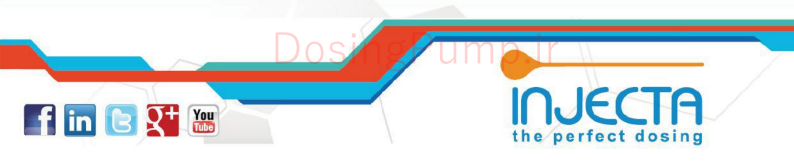
### **Chlorine Meter**

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

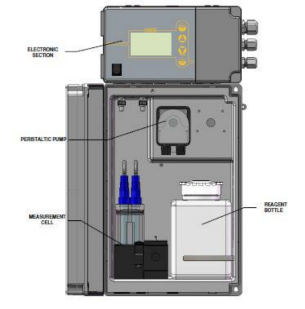
Dimensions: 630 x 420 x 10 mm ; Material: PP with IP65 Protection degree

#### Installation kit



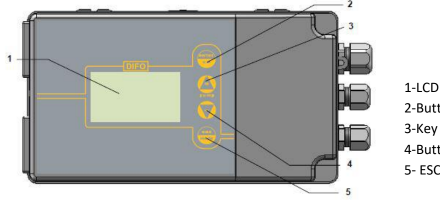
### Water Treatment

Inside view



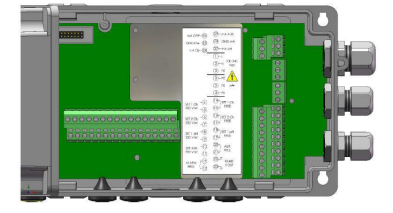
#### Controls, indicators and connections

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



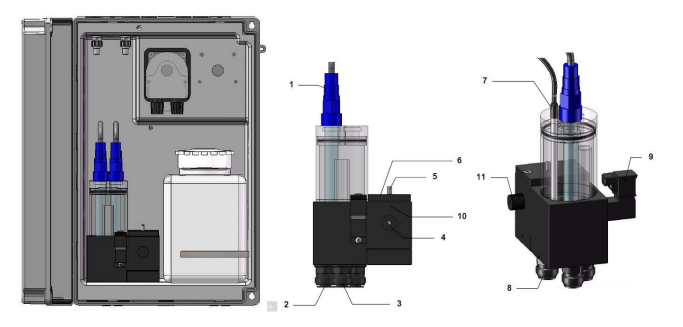






Access to the terminal block

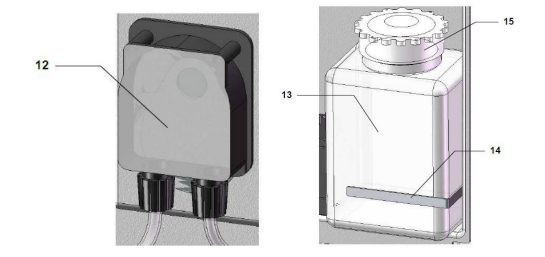
#### Hydraulic unit



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

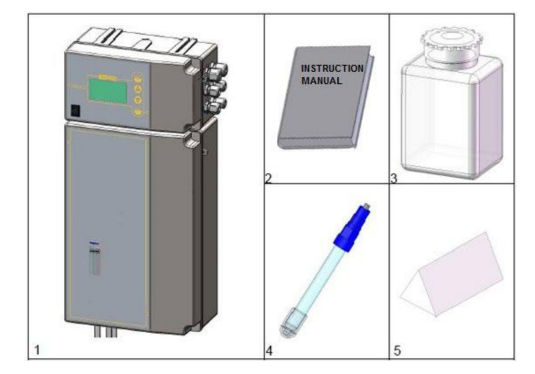
- 6. Plug Cell
- 7. Temperature and low water probe
- 8. Dirty water drain
- 9. Solenoid valve for cell washing
- 10. Led emitter of the photometric cell





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