

**Power Supply:**

230VAC (+/-10%) 50/60Hz  
12V DC

Protection: IP65

Working Temperature: 0 -45°C

Relative Humidity max: 95% (without Condensation)

**Inputs:**

-Flow: Pulses Input optically insulated for high-Frequency Flow Meters (padlewheel or electromagnetic)

- PH: Input optically insulated for connecting a pH sensor. Temperature compensated

- REDOX: Input optically insulated for connecting a Redox sensor.

- Temperature: Pt100

**Outputs:**

-2 analogue Outputs 4-20mA for Dosing Pumps. Control output with PI adjustment

-2 analogue Outputs 4-20mA for register flow, pH or Redox

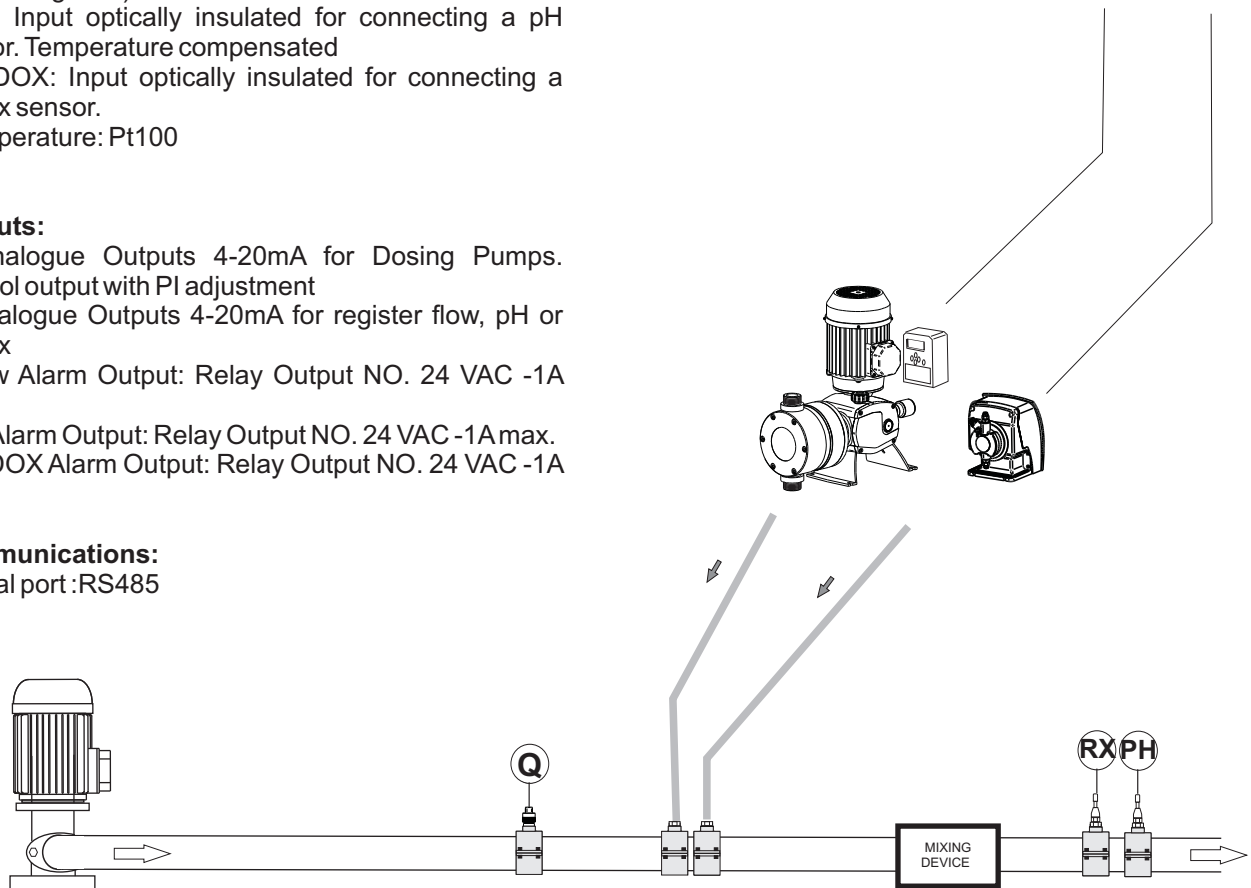
- Flow Alarm Output: Relay Output NO. 24 VAC -1A max.

- PHAlarm Output: Relay Output NO. 24 VAC -1A max.

- REDOX Alarm Output: Relay Output NO. 24 VAC -1A max.

**Communications:**

- Serial port :RS485



**Dimensions**

