#### **CONTACT US**

STEIEL Elettronica Srl

 $\bigcirc$ 

Viale Europa, 24 35020 Ponte San Nicolò (PD) - Italy



+39 049 8961488



info@steiel.it



www.steiel.it

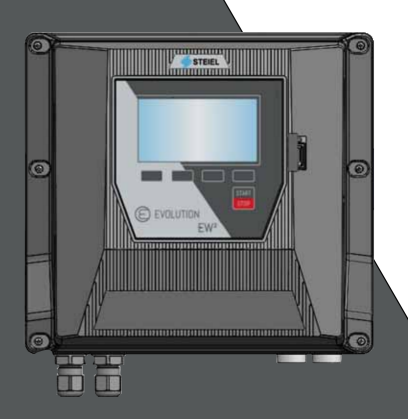


brochure\_EVOLUTION

2023\_GB

Follow us!







# EVOLUTION IS NOW !



## **EVOLUTION Instruments The New Measurement Line**

### **EVOLUTION EW & EVOLUTION EW<sup>2</sup>** Series

Single Channel



Measurement input(s) for pH electrode, ORP electrode, conductivity probe, amperometric sensor, turbidity cell, or 4-20 mA signal

Each measurement channel is provided with two adjustment outputs, one analogic output, and two level inputs, with a full set of configuration options

Optional **PID regulation** 

Extremely easy to install and set-up

**Dual Channel** 



User-friendly interface featuring an intuitive configuration menu with four multifunction soft keys

100-240 V~ Multi-voltage power supply, also available in 24 V-/~ version

> Three-level configuration menu, protected by three-level password



Large display with RGB backlight

Easily accessible USB port for system

upgrading and data downloading, protected by a watertight cover



Internal RTC for time schedule setting and date/time labelling of data



RS485 serial port with Modbus RTU communication protocol (standard) or TCP/IP (optional)



**IP65** 

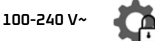
Optional connectivity with SteieLynx smart web app by STEIEL

Watertight housing, suitable for harsh environments

**EVOLUTION EQ** - Panel mounting, single-channel line. Models with pH/ORP, conductivity, or 4-20 mA measurement input. Provided with two adjustment outputs and one analogic output.

















STEIEL exclusive, patented system for compact and space-saving assembly of the sensor-holder, directly fixed on the instrument housing.

Maximum installation flexibility! You can mount the sensor-holder on **both sides** of the instrument.



Symmetrical fixing plate. Left or right? You choose the best side for your installation needs!





## easy+fix **The Easiest Installation**

