#### **Technical Data Sheet**





CENTURIO POOL is the ideal solutions for -no compromise- multiparameters control system with the ease and safety you need and with the stylish box designed by Giugiaro Design. It has exclusive functions and controls for pools management.

CENTURIO POOL is equipped with a Linux operating system, a high-performance Arm® Cortex® A55 (ARMv8) 64 bit @ 1.8 GHz microprocessor, a large, touchscreen, color display, in order to give you total and simultaneous control.











- Parameters: conductivity, chlorine, pH, ORP, tracers, inductive conductivity, turbidity, potentiostatic, dissolved oxygen, level laser and mA Input.
- 10 modules available
- Real-time graphs
- Permanent data storage with system log
- USB Download
- Data import/export (backup & restore) via USB port to other CENTURIO.
- Internet connections (WIFI, 3G/4G, LAN), configuration and control by ERMES web app using PC, smartphone or tablet with any browser.
- MODBUS serial communication to be connected to other devices on RS485 networks and TCP/IP MODBUS, laser sensor.
- Remote software updating preserving settings and data.

- Simultaneous multiple view for probes reading
- N.O./N.C. Levels selection
- Working mode auto/manual/stop
- Permanent data storage with system log
- Stand-by input
- Different working modes (on/off, impulsive proportional, proportional pwm and fixed pwm)
- Timeout
- Programmable delay at dosing start-up (up to 99 minutes)
- PT 100 temperature compensation / built in probe
- Alarms and log report (hourly, daily, weekly, monthly).
- PEF LIGHT ALARM input

### EXCLUSIVE FUNCTIONS FOR POOL CONTROL AND MANAGEMENT

- Flocculant, for the removal of all non-filterable colloidal material
- Filtration, for dechloration, filter pressure control, timer for filtration (daily/weeky)
- Chlorine, for programming shock chlorination
- Dissociation control, for the management of the dissociation value of hypochlorous acid
- Combined Chlorine
- Timer for water games and light effects

#### HARWARE

- Large 4.3" LCD Full Color Touchscreen Display
- High-performance ARM A55 microprocessor
- Large capacity storage for logging

#### SOFTWARE

- ERMES Remote Control
- Multi-language
- Cross platform software
- Communication WIFI -3G/4G ETHERNET - MODBUS
- High performance with LINUX operating system

#### **PARAMETERS**

- 10 modules available
- MODBUS TCP/IP and RTU module included
- ETHERNET module included
- USB module included
- WIFI / GSIM module sold as option
- 0/4-20 mA input module as option to control different parameters remotely

# вох

- Box design by GIUGIARO DESIGN
- New "EASY-MOUNT" system
- Designed for mounting on pipes
- Opening with side zipper and captive screws







### 10 MODULES AVAILABLE **TEMPERATURE CHLORINE** mA INPUT 0 - 100°C 0/4-20 mA 0 - 14 pH -999 +999 mV FREE TOTAL analog input on board COMBINED **TURBIDITY** POTENTIOSTATIC CDIND **OXYGEN** 40 NTU 5 PPM 0.1 - 3 MS/CM 9.999 - 9999 400 NTU DIFFERENT 0.1 - 30 MS/CM 4000 NTU PPM TANKS CONDUCTIVITY 0 - 300.0 μS 0 - 3000 μS 0 - 30 mS 0 - 300 mS

TECHNICAL DATA					
POWER SUPPLY	100-240 VAC; 50/60 Hz - 2 fuses protection (main powe <mark>r &amp; controller)</mark>				
AVERAGE CONSUMPTION	25 W				
SETPOINT OUTPUTS	2 relays free contact, 6 powered (on/off), 8 for pulses dosing pump (NPN)				
ANALOG OUTPUTS	6 0/4 - 20mA				
INPUTS	2 for pulse sender water-mter, 1 flow sensor, 8 alarms channel, 1 standby				
ENVIRONMENT TEMPERATURE	-10°C / 50°C (14°F / 122°F)				
PROTECTION GRADE	IP65 - % working RH: 85% with ≤40 °C; 70% at 50 °C (non condensing)				
POLLUTION LEVEL	2				
CASE	ABS				
TEST / CERTIFICATION	CE				
DIMENSIONS	see draw				
INSTALLATION	wall mounting (4 fixing points)				
COMMUNICATION	ETHERNET / USB / MODBUS				
OPTIONS <sup>1</sup>	WIFI <sup>2</sup> GSM/GPRS <sup>2</sup>				

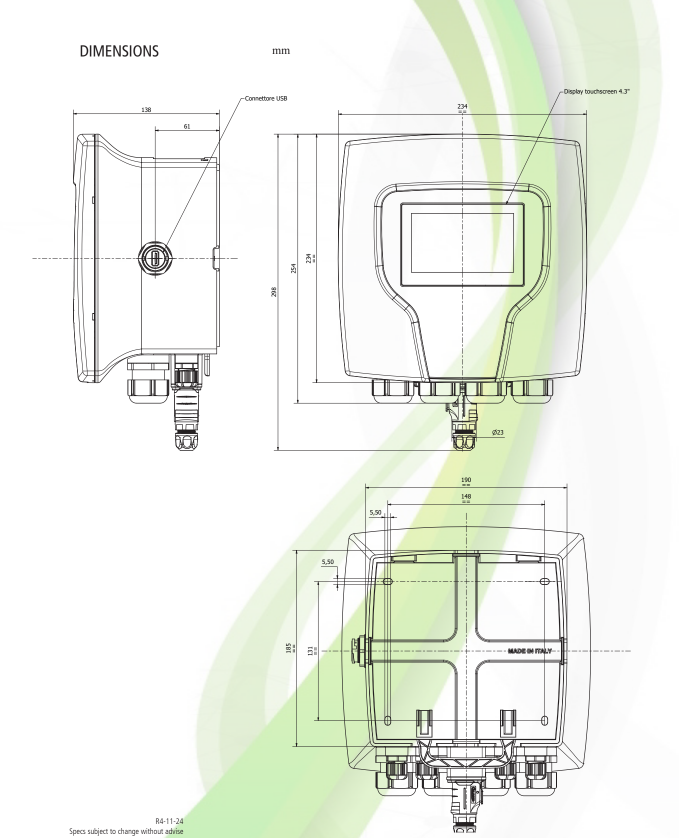
<sup>&</sup>lt;sup>1</sup> On request

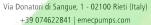
<sup>&</sup>lt;sup>2</sup> For configuration features refer to the table at the end of the document.

















## **CONFIGURATIONS**

INSTRUMENT CONFIGURATION	PLUS	WHEN	REQUIREMENTS	FUNCTION
USB	USB output	You do not need a PC on your plant: you can download data log on a USB device	1	RS485 output to link other EMEC instruments Data Log on USB device
ETHERNET	LAN network between instrument and web	Remote control via WEB ERMES	LAN wiring (RJ-45)	RS485 output to link other EMEC instruments Web ERMES remote control (PC, smartphone or tablet) Alarm messages via email
MODBUS	Connection to other devices (PLC) via RS485	PLC plant management	1	PLC connection output for reading and modifying parameters
GSM/GPRS <sup>1</sup>	3G/4G modem between instrument and web	Remote control via WEB ERMES	Network cove <mark>rage</mark>	RS485 output to link other EMEC instruments Web ERMES remote control (PC, smartphone or tablet) Alarm messages via email Alarm messages via SMS
WIFI <sup>1</sup>	WIFI network between instrument and web	Remote control via WEB ERMES	Network coverage	RS485 output to link other EMEC instruments Web ERMES remote control (PC, smartphone or tablet) Alarm messages via email

<sup>&</sup>lt;sup>1</sup> Option



