

-2...+16 pH pH: mV: ±2000 mV 0...2000 mS/cm Conductivity: Free chlorine: 0...10 mg/l 0...60 mg/l Dissolved oxygen:

0...600%

600...1300 hPa Air pressure: -5...+105°C Temperature:

Two measurement channels One free chlorine channel One temperature channel

Control

Two independent channels allow to control any two functions simultaneously, each with its own temperature compensation.

On/off or proportional control.

Four solid state relays programmable for high/low level control, wash program or alarm functions.

Allows to stop temporarily the control (relays off) without holding the measurements.

Wash program for an automatic periodical cleaning of the electrodes.

A programmable alarm function prevents the overdosing of chemicals in the process liquid. Each time a pre-set level is exceeded the corresponding relay is closed and the alarm timer starts to count down. When this level is still exceeded after count down of the timer all relays will be opened and an alarm be given. The system should then be checked thoroughly for e.g. broken electrodes, interrupted cables, empty vessels, etc...

pН

Multi-point (1...5) calibration for more linearity.

Selectable resolution from 0.001 pH to 0.1 pH.

Automatic calibration with any of eleven pre-programmed and five user specified pH buffers. Create your own buffer/temperature tables!

Features mV calibration for accurate ORP measurements.

Selectable resolution from 0.1 mV to 1 mV.

Conductivity

Multi-point (1...3) calibration for more linearity.

An electrode with a typical cell constant of 1 cm⁻¹ permits to measure from 0.01 μS/cm to 200 mS/cm in five ranges.

An electrode with a typical cell constant of 0.1 cm $^{-1}$ permits to measure from 0.001 μ S/cm to 20 mS/cm in five ranges.

An electrode with a typical cell constant of 10 cm⁻¹ permits to measure from 0.1 µS/cm to 2000 mS/cm in five ranges.

Automatically selects correct range and frequency.

Selectable reference temperature: 20° or 25°C.

Automatic calibration with any of three preprogrammed and three user specified standard solutions. Create your own standard/temp. tables! Accurate low conductivity measurements by eliminating the capacitive component of the electrode and its cable (avoid the use of long cables!).

Operates with a double platinum titration electrode in tubings of a water system.

Selectable resolution from 0.01 mg/l to 0.1 mg/l.

The rate of flow should be at least 20 cm/s and kept constant by using a special bypass vessel.

Calibration is performed by adjusting the controller to a value measured with a photometer.

Operates with a galvanic oxygen electrode requiring no polarisation time and no zero calibration.

Selectable resolution from 0.01 mg/l (0.1%) to 0.1 mg/l (1%).

Rapid air calibration.

Manual salinity compensation 0-40.

Automatic air pressure compensation 600-1300 hPa.

Temperature

Reads temperatures with 0.1°C resolution.

Manual or automatic temperature compensation.

Calibrates temperature probe for quality measurements.

CODE	DESCRIPTION	
R3630	Controller for pH/mV/conductivity/dissolved oxygen/free chlorine	
A2002	Data acquisition software DIS-2 + RS232/RS485 adaptor (optional)	
A2003	Data acquisition software DIS-2 + RS485/Ethernet adaptor (optional)	
→ Add a	US-sign for 120 VAC versions, e.g.: R3630-US	

Inputs

Two inputs for pH, mV, conductivity or dissolved oxygen.

One input for free chlorine.

One input for temperature.

Outputs

Two programmable 4-20 mA analogue outputs, for connection to a proportional pump, a PLC or an industrial recorder.

RS485 interface permits to connect up to 31 contollers in a network system with a computer.

Connections

All connections, except for the inputs, can be done through internal screw terminals.

Cabinet

Robust dust and splash-proof cabinet for wall mounting.

Display

A large bright LCD screen with white backlight enables to view all channels simultaneously.

The interactive LCD screen provides step by step instructions in the language of your choice (English, Dutch, French, German).

Real-time clock displays time and date.

Shows a GLP report on the LCD screen.

Data-logging

Stores up to 12000 values including temperature, time and date at a programmable interval.

An optional powerful data acquisition software for PC + RS485/RS232 or RS485/Ethernet adaptor is available separately.

Can be connected in a network system with up to 31 controllers and a computer.

Two-way communication with any computer using RS485

Programmable identification number.

Stores minimum/maximum readings for each channel.

Special features

Three year warranty.

No electrical interference between electrodes in the same solution.

Galvanic input/output isolation eliminates ground loop interferences.

A first special timer can start a wash program for an automatic periodical cleaning of the electrodes.

A second special timer can give alarm to interrupt the process control in case of a pump overfeed or an electrode failure.

Password protection prevents any unauthorised modification of the instrument's settings.

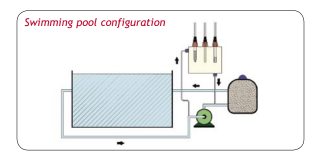
GLP

All procedures for a "Good Laboratory Practice" are on board.

Pre-programmed standards

pH buffers: 1.68, 2.00, 4.00, 4.01, 6.87, 7.00, 9.18, 9.21, 10.01, 12.00, 12.45 (at 25°C).

Conductivity: 1413 μ S/cm, 12.88 mS/cm, 111.8 mS/cm (at 25°C).



SPECIFICATIONS		R363
рН	Range	-2+16 pH
	Resolution	0.001 pH
	Accuracy	0.1% ± 1 digit
	Calibration	15 points
	Buffers	11 pre-programmed + 5 user specified
	Temperature compensation	-5+105°C
	ISO-pH	68 pH
	Slope	80120%
mV	Range	±2000 mV
···· v	Resolution	0.1 mV
		0.1 mv
	Accuracy	*
	Calibration	1 point
CONDUCTIVITY	Range (cc dependent)	02000 mS/cm
	Resolution (cc dependent)	0.001 μS/cm
	Accuracy	0.5% f.s. of range
	Calibration	13 points
	Standards	3 pre-programmed + 3 user specified
	Cell constant (cc)	0.1/1/10 cm ⁻¹ ±30%
	Temperature compensation	-5+105°C
	Reference temperature	20° or 25°C
	Temperature coefficient	natural waters (EN27888)
	Capacitive compensation	✓ (=======)
DISSOLVED OXYGEN	Range	060 mg/l (0600%)
DISSOLTED ON I GLIN	Resolution	0.01 mg/l (0.1%)
		1% ± 1 digit
	Accuracy	-
	Calibration	1 point
	Temperature compensation	050°C
	Salinity compensation	040
	Air pressure compensation	6001300 hPa
FREE CHLORINE	Range	010 mg/l
	Resolution	0.01 mg/l
	Accuracy	5% ± 1 digit
	Calibration	1 point
	pH compensation	59 pH
	Temperature compensation	1040°C
TEMPERATURE	Range	-5+105°C
IEMPERATURE	Resolution	0.1°C
	Accuracy	0.1°C
	Calibration	1 point
AIR PRESSURE	Range	6001300 hPa
	Calibration	1 point
CHANNELS	Measurement	2
	Free chlorine	1
	Temperature	1
NPUTS	Measurement	2 BNC, 10 ¹² Ω
	Free chlorine	1 BNC
	Temperature	1 BNC, for Pt1000
CALIBRATION	Reminder	0999 h
CALIDIATION	GLP	V999 II
CONTRO		∨
CONTROL	On/Off	
	Proportional	✓
	Wash program	✓
	Alarm timer	✓
DISPLAY	LCD	240x64 pixels
	White backlight	✓
	Real time clock	✓
ANALOG OUTPUTS	Two outputs	420 mA, max. 300 Ω load
COMMUNICATION	RS485, baud rate	30019200 b/s
	Computer	via RS485/RS232 interface
DATA-LOGGING	Data sets	12000 + °C/date/time
ZAIA EUGGING	Modes	all
	Interval	1 s4 h
RELAY OUTPUT	Four relays	4 solid state
	Voltage	12250 VAC/ min. 1 mA/ max. 1 A
	Identification number	✓
SECURITY	Password protection	✓
SECURITY	Password protection	
	· · · · · · · · · · · · · · · · · · ·	040°C
AMBIENT	Temperature	
AMBIENT CONDITIONS	Temperature Humidity	095%, non condensing
AMBIENT CONDITIONS POWER SUPPLY DIMENSIONS	Temperature	