



CONTROL BASIC DOBLE pH - EV



Dimensions: 234 x 162 x 108 mm
Weight: 1 kg.
Power Supply: 230 Vac without plug

Wall mounting installation (accessories are included)

Display: LCD 2 lines, 16 digits

Inputs and Outputs:

- Pt100 temperature Input (electrode not included)
- Input for minimum level of chemical product
- ON/OFF remote control Input (230 Vac)
- Alarm Relay 250 Vac 10A for pH
- Alarm Relay 250 Vac 10A for ORP
- General alarm Relay
- Power Switch


Items included with the Control Basic doble pH-EV system:

- pH electrode with 6m cable
- ORP electrode with 6m cable
- pH4, pH7 and 465mV buffer solutions
- pH and ORP electrode supports
- 2 DNS0 clamp saddles
- Multilingual instruction manual

Control Basic Doble pH - EV

66158	Control Basic Doble pH - EV SPA 0,4 l/h with pH and ORP electrode, and buffer solutions
64983	Control Basic Doble pH - EV 1,5 l/h with pH and ORP electrode, and buffer solutions

Serie Control Basic doble pH-EV Plus

66180 *	 Control Basic Doble pH - EV 1,5 l/h with pH and ORP electrode, and buffer solutions
---------	---

* Modbus RTU communication protocol.



Fluidra Connect Compatible.
 Equipo compatible con la plataforma Fluidra Connect

OPTIMA MAN



Dimensions: 237,5 x 233,5 x 109 mm
Weight: 1,5 kg.
Power Supply: 230 Vac with electrode

Wall mounting installation (accessories are included) or optionally with fixing bracket on the tank (code 36830)

Double regulation: 0-100% o 0-20%

Inputs and Outputs:

- Input for minimum level of chemical product
- Power Switch

Optima Man

57132	Optima MAN Tipo B (5 l/h / 10 bar - 8 l/h / 2 bar) (electrode not included)
57133	Optima MAN Tipo C (10 l/h / 10 bar - 18 l/h / 1 bar) (electrode not included)
57135	Optima MAN Tipo D (20 l/h / 5 bar - 40 l/h / 2 bar) (electrode not included)

OPTIMA MAN NEXT



Dimensions: 191 x 155 x 131 mm
Weight: 1 kg.
Power Supply: 230 Vac without plug

Wall mounting installation (accessories are included)

Regulation 0-100%

Optima Man Next

66164	Optima MAN NEXT (3 l/h / 10 bar - 5 l/h / 8 bar) (electrode not included)
-------	---

