VERDERDOS

VERDER

Verderdos VE Dual pH – Chlorine panel

Description

VE DUAL PANEL PH/CL: the panel consists of a VE DUAL solenoid unit for reading and adjusting pH and chlorine in PPM, fixed on a thermoplastic completely wired IP 65 back panel. The panel is completely accessorized with probes, holders, filter, buffer solutions and complete installation kit. The panel is ready to be plugged in, after the required calibration and desired settings by the user have been input in the device.

Features and benefits

- Built in controller
- -> PPM display for real time on screen display of the water values (up to two decimals plus temperature)
- → Backlit LCD display
- → 50 micron washable cartridge filter with probe holder
- \rightarrow 4 x 6 mm or 8 x 12 mm water inlet
- -> Overdose alarm built in (TAL System)
- ▲ Start-up delay
- Password protected
- pH stability mode for a perfect water disinfection
- → Flow rate display in %
- → 3 operating modes: constant, ON / OFF, proportional
- Four languages menu: English, French, Spanish and Italian
- → Alarm relay (free contact)
- → Default parameter restore option
- STAND_BY function
- → Over/under range signal
- Flow switch
- Level switch
- → Temperature probe PT 100

Materials

Specifications	Standard	Optional
Pump head	PVDF fittings1/2"	PP fittings 1/2"
Balls	Pyrex	Ceramics, PTFE, AISI 316
Diaphragm	PTFE	-
Fittings	PVDF	PP
Seals	Viton [®]	EPDM
Valve Cartridges	PVDF 4 x 6	PP 4 x 6
Foot Filter	PVDF 4 x 6 ball valve	PP 4 x 6 lip valve
Injection Valve	PVDF 4 x 6 ball valve	PP 4 x 6 lip valve
Suction tube	PVC 4 x 6	PVDF 4 x 6
Delivery tube	PE 4 x 6	PVDF 4 x 6



Verderdos VE Dual pH – Chlorine panel



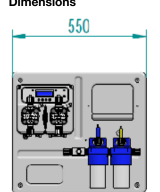
Technical data

Standard probes								
	рН				Chlorine			
Caracteristics of the probes	PRO-PH	PRO-G-PH	PRO-P-PH	PRO-H-PH				
Full scale	0 ÷ 14	0 ÷ 14	0 ÷ 14	0 ÷ 14	0-10.00			
Resolution	0.01	0.01	0.01	0.01	0.01			
Flow rate	40 l/h	40 l/h	40 l/h	40 l/h	30-40 l/h			
Body	epoxy	glass	ероху	glass	epoxy			
Electrode	platinum	platinum	platinum	platinum	copper platinum			
Temperature	60°C	80°C	50°C	130°C	5-50°C			
Connection	BNC	BNC	BNC	BNC	BNC			
Cable lenght	1 m	1 m	1 m	1 m	1.5 m			
Back pressure	2 bar	2 bar	2 bar	6 bar	2 bar			

Standard installation kit

Injection	PVDF foot filter with ball valve	Delivery tube	Suction tube	Bleed tube
valve		2 m PE 4x6	2 m PVC 4x6	1.5 m PVC 4x6
		\bigcirc	\bigcirc	

Dimensions



500



Find your local supplier at www.verderdos.com



For construction, installation and floor mounting drawings please contact your local authorised Verderdos distributor.