Product information

Electrolysis systems

Water & Pool Technology

Intelligent functions and a stylish, ergonomic design. VoDes BlueWave systems generate fresh, highly active disinfection solution based on hypochlorite, stable when stored.



VoDes BlueWave 150 with integr. control technology with option to upgrade to full MCD, with power module, control terminal, softener

Art. no.: 0551-604-94

Short description

Description

dinotec electrolysis systems for production of a highly effective disinfection solution from common salt, stable when stored. The basic version of the controller already includes redox and pH measurement as well as the corresponding dosing outputs.

dinotec electrolysis systems for production of a highly effective disinfection solution from common salt, stable when stored. Integrated product tank to cover peak demand.

The basic version of the controller already includes redox and pH measurement as well as the corresponding dosing outputs. The measurement technology can be easily extended to a complete measurement and control system for chlorine, redox and pH.

Special characteristics

- Microprocessor-controlled measuring and control unit with graphic display and display of measured values via a backlit graphical screen with alphanumeric characters.
- Logical menu structure for an easy adjustment of setpoints, limit values and parameters
- · Password protection to prevent unauthorized operation
- Integrated measuring inputs for redox and pH and the respective control outputs.
- Simple extension to free chlorine measurement with automatic electrode cleaning AER.
- Measuring input for sample water flow to compensate the measured value (potentiostatic measurement only); optionally also as input for a binary sensor for sample water monitoring.
- Controlled fresh water supply therefore very insensitive to pressure fluctuations.
- Brine supply via signal-controlled peristaltic dosing pump
- Hydrostatic level measurement in product tank
- Monitoring of product temperature with optional temperature reduction to avoid high chlorate concentrations
- Safety monitoring of hydrogen discharge
- Multilingual system / language selection
- · Low energy input
- · Easy installation on site
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- Minimum space requirements with closed conventional hydrogen discharge to the outside

Main system components are:

- Space-saving wall mounting plate with all functional components such as control system with graphic display, brine pump and controlled fresh water supply as well as electrolysis unit with hydrogen separator.
- Elegant cover with snap-fit.
- External salt solution tank with sieve extraction and integrated softener.
- Hydrostatic storage tank

System housing:	Plastic housing, protection class: IP 65
Supply voltage:	230V / 50Hz
Energy demand:	approx. 0.9kW/h
Display:	via large graphical display 100 x 30 mm
Operation:	Clear text menu with keys
Language:	Language selection
Production output:	approx. 150 g chlorine/h
Product concentration of:	approx. 6.4 g chlorine/l
Salt consumption:	approx. 590 g NaCl/h
Space requirements wall mounting plate:	1212 x 772 x 195 mm (hxwxd)
Transport weight:	approx. 58 kg
Operating weight:	approx. 62 kg
Flow control and monitoring	Yes
Monitoring of back pressure in hydrogen line	e Yes
Softening plant:	integrated
Refill control in softener	Yes
Type of Operation:	stand-alone

Redox measuring amplifier

Measuring range:	-1500 mV to +1500 mV
Resolution:	1 mV
Ambient temperature influence:	50 ppm/K (12 mV)
Reference temperature:	23° C
Input resistance:	> 10 ¹² ohm
Redox measurement:	via combination electrode without reference system
Calibration:	not required

pH measuring amplifier

Measuring range:	-1500 mV to +1500 mV
Resolution:	0.01 pH or 1 mV
Ambient temperature influence:	50 ppm/K (12 mV)
Reference temperature:	23° C
Input resistance:	10 ¹² ohm
Calibration pH:	optional single-point or two-point calibration
Electrode check:	automatically after calibration
Temperature compensation of pH value:	automatic via PT1000 or manually adjustable

Temperature

Temperature input for measuring sensor:	PT1000
Measuring range:	-30°C to +140°C (+/-1%)

Inputs/outputs, control response

Type of control:	P, PI, or PID control optionally
Control:	optionally 1-position
Binary outputs:	2 potential-free output relays for disinfection, pH reduce/pH raise (pulse length, pulse frequency, On/Off), alarm
Maximum contact load (230V/AC):	370 W (inductive), 500 W (Ohm resistive load)
Max. switching current:	30V/10A, 115V/0,3A, 230V/0,12A
Digital inputs:	Empty signal chlorine, pH reduce, dosing stop
Environmental conditions	
Working temperature:	5 to +50 C°
Storage temperature:	20 to 65 C°

	Rel. humidity:	max. 90 % at 40 °C (non-condensing)
Application	for use in drinking water and p	us production of a disinfection solution containing chlorine process water disinfection, swimming pool water treatment to e parameters (TVO - German drinking water regulations, § 11 ment Office).
	specifications is provided as o observance results in an exclu Manufacturer specifications fo 50 ppm / sulphate (SO4) < 400 iron (Fe) < 2 ppm / component	gh-quality salt according to the manufacturer's operating material for the Vodes BlueWave systems. Non- sion of any statutory warranty/warranty claims. or salt: NaCl min. 99.90 % / hardeners (sum Ca and Mg) max. 0 ppm / bromide (Br) < 75 ppm / manganese (Mn) < 1 ppm / ts insoluble in water < 0.1 %. We recommend the use of therwise it's the operator's responsibility to monitor the salt
Safety information	No handling of or contact with	hazardous materials required.
Disposal informations	There are no waste products the	nat require a special form of disposal.
Storage instructions	Work environment for electro	nics
	Storage temperature:	20 to 65 C°
	Storage temperature: Rel. humidity:	20 to 65 C° max. 90 % at 40 °C (non-condensing)
Supplementary information	Rel. humidity: Preliminary works by customed • Electrical mains supply ar • Water supply • Process water inlet temped • Floor drain in installation • Ventilation of installation • Exhaust air pipe for hydroor the outside (min. PN 6) • Ventilation port min. 500cc	max. 90 % at 40 °C (non-condensing) er nd cable laying rrature max. +25°C room room gen discharge to be placed in a continuously rising way to



<u>0220-270-00</u>

dinodos EASY, capacity 0.2 - 4.5 l/h Peristaltic dosing pump in wall mounting case Hose connection 6/4 mm



0220-282-00

dinodos START Peristaltic dosing pump in wall mounting case with power cord I = 1.8 m grey, hose connector 6/4 mm



0284-025-00

Injection valve, DN 4, R 1/4", 30 mm, PVC Hose connection 4/6 mm

0284-040-02

Dosing line, DN 4, 6/4 mm, PE, yellow standard, for pH and flocculation, cut to 6m each rolled and fixed with bands

0284-040-03

Dosing line, DN4, 6/4mm, 6m piece PTFE for extreme loads (10 bar up to 100°C) rolled and fixed with bands



<u>0284-104-01</u>

Suction lance rigid, float switch, DN8 Height adjustable, for 20/30l containers



<u>0551-630-00</u>

Extension set Cl, pH, Rx for VoDes BlueWave with dinodos START, measuring board, measuring cell universal FM, electrodes and accessories mounted on a plate



0551-632-00

Extension set Rx, pH for VoDes BlueWave with dosing technology dinodos EASY, flow cell, electrodes and accessories mounted on a plate

0551-641-00

Measurement technology CL, pH, Rx with measuring board

Measuring cell universal fm up to 10 bar, electrodes and accessories mounted on a plate - for process water

0551-642-00

Measurement technology CL, pH with measuring board

Measuring cell universal fm up to 10 bar, electrodes and accessories mounted on a plate - for process water

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Simply enjoy the best water!