Verderdos

VE3-CL Chlorine solenoid dosing pump

Description

Electromagnetic, digital proportional dosing pump for chlorine dosing. Wall and foot mounted pumps available. Protection glass IP 65. Available as wall mounted pump.

Features

- Built in controller for chlorine
- → Function mode: Constant, ON/OFF, proportional
- → Overdose alarm, set by software → On/off switch
- → Start time delay setting
- → PPM reading
- Status and programming led
- → Over and under measure signal

- → Supplied with SCHUKO plug



Materials

Material selection Pump head	Standard	Optional
Standard flow model	PVDF	PP
High flow model	PVDF	-
High pressure model	PVDF	-
Material		
Balls	Pyrex	Ceramic, PTFE, SS 316
Diaphragm	PTFE	-
Fittings	PVDF 1/2"	PP 1/2"
Seals	FPM	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 ball valve
Suction tube	PVC 4 x 6	PVDF
Delivery tube	PE 4 x 6	PVDF

Optional

- Level probe on input
- → Flow switch

	PTFE BALLS	SS 316 BALLS	PYREX BALLS	CERAMIC BALLS
Material	PTFE	SS 316	DURAN - PYREX	AL ² O ³
Hardness	60 (D)	1407160 HB	± 45 HRC	± 45 HRC
Specific weight	2.10 g/cm ³	8.02 g/cm ³	2.23 g/cm ³	3.90 g/cm ³
Description	Resistant to most of oxidizing chemicals, inorganic salt solutions, hydrocarbons. Non-conductive.	Spheres with resistance to corrosion caused by chemical solutions oxidants, organic chemicals, sterile solutions, mineral water and sea water, ammonia, salt air, etc.	Spheres with excellent chemical inertness to most acids. Excellent for use in metering pumps and valves in contact with strong oxidizing concentrations.	Resistant to most corrosive agents. Not recommended for use with hydrochloric acid and hydrofluoric acid solutions. Maximum abrasion resistance.

Technical data

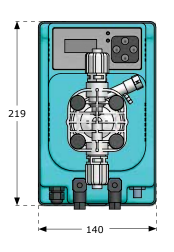
	Flow max I/h	Pressure bar	Max cc	Max operating temp °C	Stroke mm	Solenoid ø mm	Body pump material	Power c Watt	Pulses ppm	Weight kg
Standard flow model										
10-02	10	2	1.11	65	1.3	80	PVDF	60	150	3.5
05-10	5	10	0.55	65	1.1	80	PVDF	60	150	3.5
04-12	4	12	0.44	65	0.9	80	PVDF	60	150	3.5
High flow model										
24-01	24	1	3.34	65	2.2	90	PVDF	60	150	4
22-02	22	2	2.89	65	2.2	90	PVDF	60	150	4
High pressure model										
03-15	3	15	0.33	65	1.3	80	PVDF	60	150	3.5
02-18	2	18	0.22	65	0.9	80	PVDF	60	150	3.5

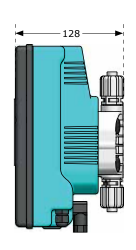
Verderdos

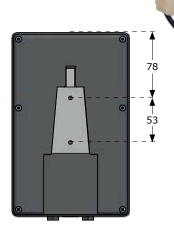
VE3-CL Chlorine solenoid dosing pump

Dimensions

(in mm)







Standard installation kit

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

Accessories

- → Probes (ph/Redox/Chlorine Cells)
- → Probe holders
- → Suction lances
- → Mixers
- __ Tanks & bunds
- → Water Meters



Verderdos Amperometric chlorine cell PRO-CG-CL3

0-5 mg/l measurement range; plexiglass body, flow switch sensor, copper/platinum electrode. Only working correctly with water flow between 30 – 50 l/h. Always in combination with PRO-HCG-CL3 flow trough probe holder



Find your local supplier at www.verderdos.com

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

