## Verderdos VE1-I solenoid dosing pump

#### Description

The Verderdos solenoid diaphragm dosing pump, model VE1-I is especially suitable for accurate and reliable dosing of chemicals in water treatment applications. The "I" version is an electromagnetic dosing pump, that is pumping proportional from pulses received from a water meter. Dosing function 1/n or 1xn, multiple dosing with memory function. Free programmable. Protection class IP 65. Available as wall mounted pump or on foot.

#### Your benefits

- → Digital proportional flow rate dosing pump to an external pulse device
- -> Dual working mode, either constant or proportional
- → 1/n or 1xn multiplier function
- → Easy to install and mantain
- → Digital display
- $\_$  Standard PVDF wetted parts to assure best chemical resistance
- → Standard supplied with SCHUKO plug
- → On/off switch

#### Materials

Materials	Standard	Optional	
Pump head	PVDF	PP	Optional
Balls	Pyrex	Ceramics, PTFE, SS 316	🔺 Level witch
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	

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

## **Technical data**

	Max l/h	Pressure bar	Max cc	Max operating temp °C	Stroke mm	Solenoid ø	pump head material	Power c Watt	Pulses ppm	Weight kg
1.5 - 12	1.5	12	0.14	65	0.9	80	PVDF	50	180	3.5
02 - 11	2	11	0.18	65	0.9	80	PVDF	50	180	3.5
04 - 09	4	9	0.37	65	0.9	80	PVDF	50	180	3.5
05 - 08	5	8	0.46	65	1.1	80	PVDF	50	180	3.5
07 - 05	7	5	0.65	65	1.1	80	PVDF	50	180	3.5
08 - 04	8	4	0.74	65	1.3	80	PVDF	50	180	3.5
10 - 02	10	2	0.92	65	1.3	80	PVDF	50	180	3.5
15 - 0.5	15	0.5	1.39	65	1.3	80	PVDF	50	180	3.5



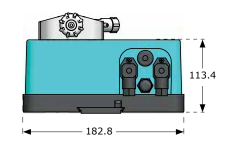
# Verderdos VE1-I solenoid dosing pump





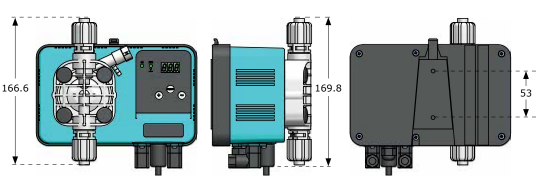
Installation

example



**Dimensions** 

(in mm)



## Standard installation kit



### Accessories

- Probes (ph/Redox/Chlorine Cells)
- → Probe holders
- → Suction lances
- → Mixers

dos\_VE1-I\_2015\_rev1\_UK-(uk)

- 🔺 Tanks & bunds
- Water Meters

## Find your local supplier at www.verderdos.com

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

