

Solenoid metering pumps SDP Series

The SDP family of solenoid metering pumps complements Doseuro 's wide range of dosing pumps. These solenoid driven pumps provide a simple and reliable solution for applications requiring lower flow rates.

THE USE OF AN INTEGRATED MICROPROCESSOR MAKES THE SDP FAMILY EXTREMELY ACCURATE AND FLEXIBLE.

A WIDE RANGE OF CONSTANT AND PROPORTIANAL DOSING APPLICATION CAN BE MET WITH A FEW MODELS.



Application

This SDP family of solenoidbased metering pumps are generally used in the following applications:

- · Drinking water treatment
- Cooling Tower water treatment
- · Pools
- Hydroponics
- Aquaculture
- · Car Wash

Features

- · Wall mounted dosing pump
- Corrosion-proof reinforced polypropylene housing
- · Solid PTFE diaphragm
- · Water-resistant IP65 protection
- · Wide choice of wetted parts materials:

PP; PVC; S.S.316; PTFE; PVDF

Standard power supply:
230V 50/60 Hz
On request: 24V d.c., 12V d.c.,
24V a.c.,110V 50/60 Hz

All chemical dosing pumps come complete with accessories to improve the operating and accuracy of the chemical dosing pump:

- · Injection valve
- · 1.5 mt suction pipe
- · 1.5 mt delivery pipe
- Strainer

Models 2

WMC

Analogic dosing pump.

Potentiometer manual adjustment range 10–100% with double regulating scale.

WMM

Digital dosing pump. Operating function regulated by microprocessor. Manual flow rate adjustment with 3 digit display from 0–100%. Level control setting (probe not inlcuded).

WSW

Digital dosing pump. Operating function is regulated by a microprocessor and 12X2 LCD display. Multifunction or proportional by incoming digital or analogic signal: 0-20 mA; $1 \times n$; $1 \times n-M$. Level control setting (probe not included).

WMF

Dosing pump with pH, Rx, Cl built in instruments.

Operation mode: 0-14 pH; -1000: +1400mV; 0-2, 20, 200 ppm

Temperature compensation 0–100°C; 4–20mA out–put Protection IP65

Predisposed for level probe setting (probe not inlcuded).



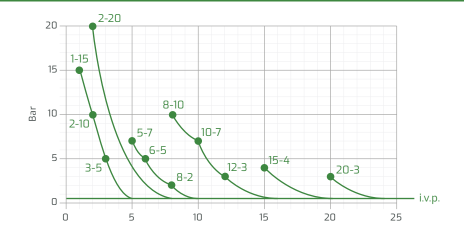


General specification

SDP Series

Characterist	tics								
Туре	Max capacity	Max pressure	Stroke lenght	Stroke per minute	Absorbed power	Absorbed current	Connection	Suction lift	Weight
	(Lt/H)	(Bar)	(mm)	(spm)	(Watt)	(Ampere)	(mm)	(mcw)	(Kg)
115	1	15	0.8	120	37	0.16	4/6	2	3.5
	2	10							
	3	5							
	5	2							
220	2	20		120	58	0.25	4/6	2	3.5
	3	10	1						
	4	5							
	5	2							
507	5	7	1	120	37	0.16	4/6	2	3.5
	7	4							
	8	2							
810	3	12	1.4	120	58	0.25	4/6	2	4.1
	7	10							
	10	5							
	11	2							
154	15	4	2.2	120	58	0.25	4/6	2	4.1
	16	2							
	17	1							
203	20	3	2.2	120	58	0.25	4/6	2	4.1
	22	1							

Performance curve



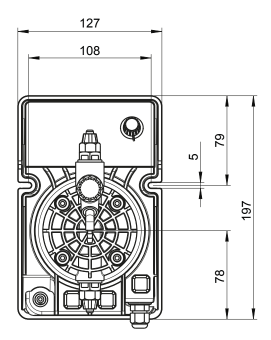
Wetted parts code for standard materials						
Execution	Pump head	Diaphragm	Lip valve	O-ring valve	Valve ball	Kit
02	PP	PTFE	FPM	FPM	N.A.	Kit 1
29	PVDF	PTFE	N.A.	FPM	Ceramic	Kit 1
24	PVDF	PTFE	N.A.	FPM	Ceramic	Kit 3
31	PVDF	PTFE	N.A.	FPM	Ceramic	Kit 4

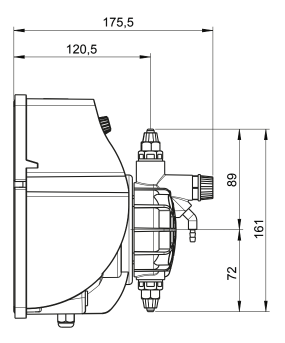
Kit 1 PP + FPM	Kit 3 PVDF + Ceramic + FPM	Kit 4 PVDF + Ceramic + PTFE
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Dimension 4







How to read pump model

