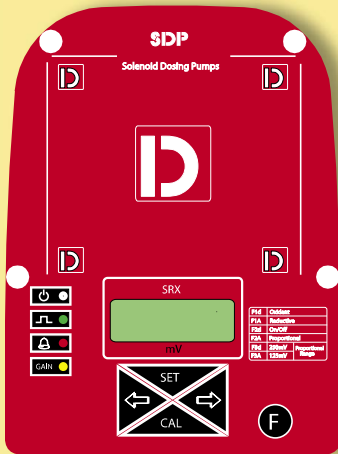




SDP Series



SRX

Dosing pump built in Rx instrument, with operating function regulated by microprocessor.

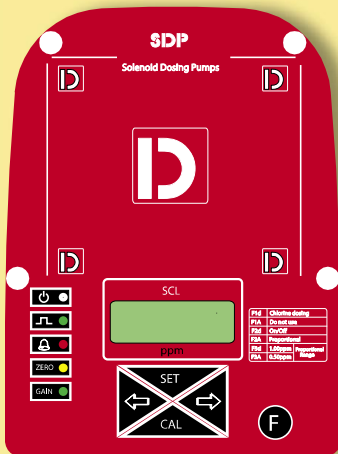
Redox survey and potential control, range 0-1000 mV

4 digit LCD display

ON-OFF and proportional operation mode

Output 4-20 mA

Level control setting (supplied without probe)



SCL

Dosing pump built in CL instrument, with operating function regulated by microprocessor.

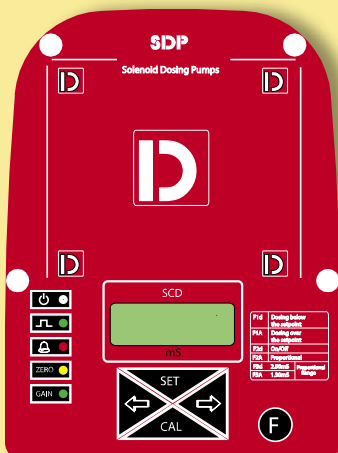
CL survey and concentration control range 0,00-10,00 ppm (mg/l)

LCD display

ON-OFF and proportional operation mode

Output 4-20 mA

Level control setting (supplied without probe).



SCD

Dosing pump built in CD instruments, with operating function regulated by microprocessor.

Survey and conductivity control, range 0-1000 and 0-10.000 micro siemens

Temperature compensation

ON-OFF and proportional operation mode

Output 4-20 mA

Level control setting (supplied without probe).

CD probe included.

Solenoid dosing pumps



TECHNICAL CHARACTERISTICS

TYPE	Max flow		Max press	Stroke	Max imp min	Power absorb.	Current absorb.	Connection	Suction high	Net weight
	lt / h	ml / imp	bar	mm	imp / min	Watt	Ampere			
115	1	0,14	15	0,8	120	37	0,16	06/04	2	3,5
	2	0,28	10							
	3	0,42	5							
	5	0,69	2							
210	2	0,28	10	0,8	120	37	0,16	06/04	2	3,5
	3	0,42	7							
	5	0,69	4							
	7	0,97	2							
220	2	0,28	20	1	120	58	0,25	06/04	2	3,5
	3	0,42	10							
	4	0,56	5							
	5	0,69	3							
507	5	0,69	7	1	120	37	0,16	06/04	2	3,5
	7	0,97	4							
	8	1,11	2							
512	5	0,69	12	1	120	58	0,25	06/04	2	4,1
	7	0,97	5							
	10	1,39	2							
810	8	1,11	10	1,4	120	58	0,25	06/04	2	4,1
	10	1,39	5							
	13	1,81	2							
154	15	2,08	4	2,2	120	58	0,25	06/04	2	4,1
	16	2,22	2							
	17	2,36	1							
203	20	2,78	3	2,2	120	58	0,25	06/04	2	4,1
	22	3,05	1							

The indicated capacity value is subject to changes due to the working pressure, the dosed liquid and the viscosity.

GENERAL OVERALL DIMENSIONS

