





















## **SOLENOID PUMP SOL SERIES**

SOL 150

Constant flow rate dosing pump with pulse frequency regulation. Proportional mode 1:N or 4-20mA. Easy to set, with a single adjustament potentiometer and a led.

#### ▲ <u>Technical Features</u>:

- Flow rate: 0-5 l/h
- Pressure: up to 8 bar
- Max stroke rate: 150 spm
- Solenoid actuated PTFE diaphragm
- Safe: leak free operation, no external moving parts Robust, compact reliable design
- Pump-head with manual priming system
- Standard level probe compatibility
- Manual adjustment, Pulse frequency regulation
- Proportional mode 1:N or 4-20 mA Wall fixing bracket, PE injection pipe, PVC crystal bleed pipe, PP foot valve M<sup>1</sup>/, gas included in the installation kit

#### ▲ Liquid End Standard Materials\*

Pump Head Diaphragm - Body Valve

PTFF

- Spring loaded injection valve - Injection fitting - Foot valve

O-rings

HASTELLOY-PYREX PP

\*UPON REQUEST: Pump Head-PVDF; Balls-PTFE/Ceramic; Body Valve-PVDF O-Rings-Dutral; Spring Loaded Injection Valve- Hastelloy/PTFE Injection Fitting-PVDF; Foot Valve-PVDF

MODEL	FLOW RATE (I/h)	PRESSURE (bar)	STROKES (spm)	INJECTION VOL. (ml/stroke)	CONSUMPTION (watt)	CONNECTIONS STD (mm)	PUMP HEAD
SOL 150 A	1.5	5	120	0.21	16	4x6	PP1/2"
SOL 150 B	3	7	120	0.42	16	4x6	PP1/2"
SOL 150 C	5	8	150	0.56	16	4x6	PP1/2"



# SOL150



**Proportional** and costant mode



## **SOLENOID PUMPS SOL SERIES**

#### SOL 999

Multifunction solenoid driven dosing pump with constant and proportional dosing Versatile and fully programmable suitable for any application.

- Digital multifunction solenoid driven metering pump with constant and proportional modes.
- High impact PBT housing suitable for high temperature environments and fluids
- Digital injection frequency setting 0-100%.
- Power supply: 240VAC 50/60Hz. On-Off switch.
- IP65 protection
- Digital control and settings by five keys and LCD display backlight 2x16.
- Manual air bleed valve for quick priming.
- Ready for wall or foot mounting at installation site (brackets included).

#### ▲ Liquid End Standard Materials\*:

Pump Head PTFE - Diaphragm Balls PYREX Body Valve

VITON - Spring loaded

injection valve HASTELLOY-PYREX Injection fitting - Foot valve

\*UPON REQUEST: Pump Head-PVDF/PVC; Balls-PTFE; Body Valve-PVDF/PVC O-Rings-Dutral; Spring Loaded Injection Valve- Hastelloy/PTFE Injection Fitting-PVDF; Foot Valve-PVDF/PVC

MODEL	CONSTANT	0/4-20 mA	РРМ	1xN,1:N,1xN(M)	TIMER	ON/OFF CYCLES	PH OR REDOX	CHLORINE	JUMO INPUT
A	•	•	•	•	•	•	X	X	X
В	•	•	•	•	•	•	•	X	X
С	•	•	•	•	•	•	х	•	X
D	•	•	•	•	•	•	х	X	•



SOI 999 C 1

**SOL 999 A SOL 999 B** 

portional 0/4-20mA, Ppm, 1xN, 1xN,1xN (M) lst, 1xN (M) Prop. statnt: flow rate, time, dosing quantity and cyclic rem mode: daily or weekly N (M) prop. statnt: flow rate, time, dosing quantity and cyclic portional 0/4-20mA, Ppm, 1xN, 1x1,1xN (M) lst, 1xN (M) Prop. statnt: flow rate, time, dosing quantity and cyclic or Redox (Orp) input for proportional dosing - Timer mode: daily or

anal 0/4-20mA, Ppm, 1xN, 1:N,1xN (M) ist, 1xN (M) Prop. flow rate, time, dosing quantity and cyclic rine input for proportional dosing - Timer mode: daily or

SOL 999 C SOL 999 D

Proportional 0/4-20m4, Ppm, 1xN, 1:N, 1xN [M] Ist, 1xN [M] Prop. Constant: flow rate, time, dosing quantity and cyclic J-sensor input for Chlorine (Free and Total), Chlorine Dioxide, Ozone Hydrogen peroxide or Persectic acid proportional dosing Timer mode: daily or weekly

	CODE	FLOW RATE (I/h)	PRESSURE (bar)	STROKES (spm)	STROKES VOLUME (ml/stroke)	CONSUMPTION (watt)	CONNECTIONS STD (mm)	PUMP HEAD
		10	10		0.83	35	4x6	PP 1/2"
	1	12	8	200	1.			
		14	5		1.16			
		4	20		0.66	35	4x6	PP 1/2"
	2	4.5	18	100	0.75			
		5	15		0.83			
1		20	5		2.22	35	4x6 IN 6x8 OUT	PP 1/2"
	3	25	3	150	2.77			
		35	1		3.88			
		35	2		3.88		10×14	PVC 1/2"
	4	45	1	150	5	35		
		50	0.5		5.55			

5

## **SOLENOID PUMPS SOL SERIES**

#### SOL 201

Multifunction digital solenoid pump with stroke adjustment

#### ▲ Techincal Features:

- Multifunction dosing pump. Mechanic adjustment of each injection
- Microprocessor, display and digital control technology
- Proportional functioning with external digital signal, with input pulses divider and multiplier
- Proportional functioning with 4-20 mA direct and inverse analogue signal
- Constant functioning with flow rate adjustment in pul/minute, minimum 1 pulse/10 minutes
- Timed functioning with daily/weekly timer
- Level probe compatible (probe and connector not included)
- PE injection pipe, PVC crystal discharge pipe, PDVF foot valves included in the installation kit

### ▲ Liquid End Standard Material\*:

- Pump Head	PVDF	- Spring Loaded Injection Valve	HASTELL
- Diaphragm	PTEE	- Injection Fitting	PVDF
- Balls	PVDF	- Foot Valve	PVDF
- Valve Fitting	PVDF	- Suction and Air Bleed Pipe	PVC
- Seals/O-rings	VITON	- Discharge Pipe	PE

\*UPON REQUEST: Pump Head-PVC Automatic bleending; Balls-PTFE/Ceramic; Seals/O-rings-Dutral; Spring Loaded Injection Valve- Hastelloy/PTFE/Ceramic

## FIMARS

**SOL 999** 

For

any

application

## **SOL 201**



Power and precision

MODEL CODE	FLOW RATE (	a MAX PRESSURE (bar)	FLOW RATE (I/h)	1 BAR PRESSURE	CONNECTIONS STD (mm)	CONSUMPTION (watt)
SOL 201 A	2	18	9	1	4x6	36
50L 201 B	4	18	12	1	4x6	36
SOL 201 C	9	9	15	1	4x6	36
SOL 201 D	10	10	17	1	4x6	36
SOL 201 E	15	3	18	1	4x6	36

Accessories







7