Spring Return dosing pump D - mechanical diaphragm







SR Series

Type D



Spring Return Mechanical Diaphragm Dosing Pumps

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MAIN ELEMENTS TO SUPPORT OUR PRODUCTS

Versatility

Different diaphragm sizes are available to suit different applications, starting from 4 until 574 l/h

Reliability

The high degree of accuracy and reproducibility with high quality materials selected make the mechanical diaphragm SR series to assure the maximum reliability.

Quality

The best performance for the applications is achieved by optimal selection of material and diaphragm design.

FEATURES

Mechanical Diaphragm pumps are suitable for use when:

- The dosed liquid contains small amounts of suspended solids
- The dosed liquid contains a toxic solution
- A drip proof/air tight application is required
- High pressure is not required

Each pump is fitted a standard gearbox reduction system and with a vertical mounted B14 shaped electric motor in accordance with UNEL-MEC specifications.

The motor power range is from 0.18 Kw up to 0.37 KW as the European standard: 3 phase voltages of 230/400V @ 50/60Hz, 4 pole and 1 phase voltages of 230/50/60 Hz or 110/60 Hz.

As motors conform to UNEL-MEC specifications, there are many alternative option available, including different voltages, insulation class and special explosion proof versions.

The gearbox is a standard wormwheel reduction system with all bearings supported within a fully lubricated gearbox.

The mechanism for variation of the stroke length a positive stroke spring return that is operated by an eccentric.







IDOSEURO°



SR Series

Type D

PUMPING HEADS

Pumping heads are made in standard executions: S.S. 316, PVC and PP.

A wide range of other materials like HASTELLOY, ALLOY, PTFE, PVDF are according to the liquid to be dosed. Standard liquid handled maximum temperature

- 60° C with S.S. 316 pump head
- 40° C with PVC pump head

Jacketed pump head for either cooling or heating are available to suit requirements.

DIAPHRAGM

There are made in PTFE / NBR

SUCTION AND DISCHARGE CONNECTIONS

Normally are threaded, but they can be supplied also flanged.

All the pumps have a ball valve standard: single and double balls by the function of the diaphragm diameter or the material execution.

STROKE ADJUSTMENT

Flow rate adjustment is possible while running or at standstill. The movement of the diaphragm is based on a precise reciprocating gearbox, which provides an exact volumetric displacement. Stroke adjustment can be carried out:

- Manual: by a linear micrometer screw
 Electrical: via servo motor with
 4-20 mA signal upon request interface PROFIBUS or other BUS
- Pneumatic: by a pneumatic servo
- control with signal from 3 to 15 PSI

MULTIPLE HEADED PUMPS

Different multiple heads units are available on request.

Each pumping element has independent adjustment while running or at standstill.

"D" series Mechanical Diaphragm pumps are available in different sizes: - D 50 N Stroke lengh 5 mm

- D 100 N Stroke lengh 10 mm
- D 101 N Stroke lengh 10 mm
- D 121 N Stroke lengh 12.50 mm

For these four types, different diaphragm sizes are available to suit different applications for capacity and pressure.

Spring Return Mechanical Diaphragm Dosing Pumps



SOME STANDARDS EXECUTIONS FOR MECHANICAL DIAPHRAGM PUMPS

EXECUT.	PUMPHEAD	VALVE (ball)	VALVE SEATS	DIAPHRAGM	VALVES GASKETS
11	S.S. 316	S.S. 316	S.S. 316	PTFE/NBR	FPM
12	PP/FRV	PYREX	PP/FRV	PTFE/NBR	FPM
13	PVC	PYREX	PVC	PTFE/NBR	FPM
16	PVC	S.S. 316	PVC	PTFE/NBR	FPM
17	PP	S.S. 316	PP	PTFE/NBR	FPM
23	PVDF	PYREX	PVDF	PTFE/NBR	FPM

FPM = fluoroelastomer S.S 316 = stainless steel 316 C.O. = Chromium Oxide PP/FRV = polypropylene + glass fibber Difference executions on request

Glossary and numbering system to identify pumps type

D	100N	70/	В	11	DV
1ST group	2nd group	3rd group	4th group	5th group	6th group
"D" series Mechanical diaphragm dosing pump	Stroke length	Diaphragm diameter in mm	Reduction ratio group (N° of strokes/min) F(1/24) B (1/12)	Materials in touch with the fluid	Not standard-special code

In case of pumps supplied without motor add: W/M

GENERAL OVERALL DIMENSIONS

	D050	D100	D101	D121
Α	57	57	68	68
В	90	90	100	100
С	70	70	65	65
D	75	75	73	73
E	375	375	410	410
F	90	90	90	90
G	75	75	75	75
н	115	115	125	125
I.	65	65	65	65
L	7	7	7	7
м	130	130	170	170
N	33	33	33	33
ο	80	80	78	78







General dimensional quote are indicative and adverted to the maximum acceptable pump dimension



SR Series

Type D 050N



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TECHNICAL CHARACTERISTICS

	Re	ducer rat	io		Capaci	ty (*2)		Max I	Press.	Connections				Net Weights Kg				
Pump type		SPM	(*1)	L/	1′	L	h	Kg/	cm²	(*3)	Motor	ømm	Stroke Lenght	(*4)				
	(*1)	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	SS 316	PVC	SS 316+PVC+PP	Features	Diaph.		SS 316	PVC- PP+FV			
	I.	35	42	0,08	0,10	5	6,00				Kw							
D 050N 20	F	58	70	0,13	0,16	8	9,60	14	14 10	10	10		0.18	30		11		
D-03014-30	С	96	116	0,23	0,28	14	16,80	14		10" 6	3 Ph ~1400 rpm or Kw	50	5					
	В	116	139	0,28	0,34	17	20,40								0			
	I	35	42	0,23	0,28	14	16,80			1/2 0.111.					0			
	F	58	70	0,40	0,48	24	28,80	1	10	10	10	10	10	0.18 1 ph	50		10	
D-030M-30	С	96	116	0,65	0,78	39	46,80						~1400	50		12		
	В	116	139	0,82	0,98	49	58,80				rpm							

(*1) Piston's strokes number during 1 minute with 4 poles installed motor (~1400 rpm 1') I = Reducer ratio 1: 40 = 35 strokes at 50 Hz / 42 strokes at 60 Hz F = Reducer ratio 1: 24 = 58 strokes at 50 Hz / 70 strokes at 60 Hz C = Reducer ratio 1: 14,5 = 96 strokes at 50 Hz / 116 strokes at 60 Hz B = Reducer ratio 1: 12 = 116 strokes at 50 Hz / 139 strokes at 60 Hz

- (*2) The indicated capacity value is subject to change due to the working pressure, dosed liquid, viscosity and
- installation asset.
- installation asset.
 (*3) Different ranges of connections are available on request
 (*4) The weight is approximate and it is the value of the pump fitted with a totally enclosed fan- cooled outdoor motor.
 (5) The pumps can be supplied with accessories if requested
 (6) The pumps are epoxy coated RAL 7030

Spring Return Mechanical Diaphragm Dosing Pumps Type D 100N



TECHNICAL CHARACTERISTICS

	Re	ducer Rat	tio		Capaci	ty (*2)		Max Pres	ss. (*3)	Conne	Connections		Motor ømm eatures Diaph.		Net Weights			
Pump type	(+4)	SPM	(*1)	L/	1′	L	/h	Kg/c	m²	(*4)		Motor Features		Stroke Lenaht	(*5)			
	(* 1)	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	SS 316	SS 316 PVC		316 PVC				SS 316	PVC		
	1	35	42	0,88	1,06	53	63,60											
D 100N 70	F	58	70	1,47	1,76	88	105,60	E		1/2″	(m		70		11	0		
D-10014-70	С	96	116	2,43	2,92	146	175,20	5		1/2	G.m.		70			0		
	В	116	139	2,93	3,52	176	211,20											
	I	35	42	1,35	1,62	81	97,20											
D 100N 00	F	58	70	2,25	2,70	135	162,00	3			Kw 0.18 3 Ph	90		10	0			
D-10014-50	С	96	116	3,73	4,48	224	268,80			12				0				
	В	116	139	4,52	5,42	271	325,20			2/4// 6 m	or i.m. Kw 0.18		10					
	I	35	42	1,80	2,16	108	129,60			3/4" G.M.			10					
D 100N 10E	F	58	70	3,00	3,60	180	216,00					1 ph ~1400	105		12	0.5		
D-100N-105	С	96	116	4,95	5,94	297	356,40					rpm	105		12	0.5		
	В	116	139	6,00	7,20	360	432,00	1 [5									
	I	35	42	2,20	2,64	132	158,40	1,-	1,5				120					
D 100N 120	F	58	70	3,65	4,38	219	262,80			1″ (- m				1.4	10		
D-100N-120	С	96	116	6,03	7,24	362	434,40			I C	J.III.				14	10		
	В	116	139	7,30	8,76	438	525,60											

(*1) Piston's strokes number during 1 minute with 4 poles installed motor (~1400 rpm 1')

Reducer ratio
40 = 35 strokes at 50 Hz / 42 strokes at 60 Hz
Reducer ratio
124 = 58 strokes at 50 Hz / 70 strokes at 60 Hz
Reducer ratio
14,5 = 96 strokes at 50 Hz / 116 strokes at 60 Hz
Reducer ratio
12 = 116 strokes at 50 Hz / 139 strokes at 60 Hz

(*2) The indicated capacity value is subject to change due to the working pressure, dosed liquid, viscosity and installation asset.
(*3) Different ranges of connections are available on request
(*4) The weight is approximate and it is the value of the pump fitted with a totally enclosed fan- cooled outdoor motor.
(5) The pumps can be supplied with accessories if requested
(6) The pumps are epoxy coated RAL 7030



SR Series Type D 101N and D 121N

TECHNICAL CHARACTERISTICS

	Re	ducer Rat	io		Capaci	ty (*2)		Max P	ress.	Connections					Net Weights Kg			
Pump type	(*1)	SPM	(*1)	L/	1′	L	h	Kg/d	:m²	(*:	3)	Motor Features	ø mm Diaph.	Stroke Lenaht	(*4)			
		50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	SS 316	SS 316 PVC		PVC				SS 316	PVC		
	F	70	84	1,75	2,10	105	126,00					Kw						
D-101N-70	С	96	116	2,40	2,88	144	172,80	8		1/2″	G.m.	0.25 3 Ph	70		11,5	8		
	В	120	144	3,00	3,60	180	216,00					or						
	F	70	84	2,63	3,16	158	189,60					0.37						
D-101N-90	С	96	116	3,62	4,34	217	260,40	5		3/4″ G.m.		5 3/4" G.m.		1 ph ~1400	90		13,5	10
	В	120	144	4,52	5,42	271	325,20					rpm		10				
	F	70	84	3,53	4,24	212	254,40					K.				10		
D-101N-105	С	96	116	4,87	5,84	292	350,40	4					Kuu	105		14,5	11	
	В	120	144	6,08	7,30	365	438,00					0.37						
	F	70	84	4,07	4,88	244	292,80					3 Ph						
D-101N-120	С	96	116	5,57	6,68	334	400,80	3	3 1" G.m. Kw	Kw	120		18	12				
	В	120	144	6,97	8,36	418	501,60					0.37 1 ph						
	F	70	84	5,53	6,64	332	398,40					~1400						
D-121N-120	С	96	116	7,58	9,10	455	546,00	3	3	1″ G.m.		ipili	120	12,5	18	12		
	В	120	144	9,50	11,40	570	684,00											

(*1) Piston's strokes number during 1 minute with 4 poles installed motor (~1400 rpm 1') F = Reducer ratio 1: 20 = 70 strokes at 50 Hz / 84 strokes at 60 Hz C = Reducer ratio 1: 14,5 = 96 strokes at 50 Hz / 116 strokes at 60 Hz B = Reducer ratio 1: 11,5 = 120 strokes at 50 Hz / 144 strokes at 60 Hz
(*2) The indicated capacity value is subject to change due to the working pressure, dosed liquid, viscosity and installation asset.
(*3) Different ranges of connections are available on request
(*4) The weight is approximate and it is the value of the pump fitted with a totally enclosed fan- cooled outdoor motor.
(5) The pumps can be supplied with accessories if requested
(6) The pumps are epoxy coated RAL 7030

Spring Return Mechanical Diaphragm Dosing Pumps Accessoriability





Each metering pump can be supplied with accessories in order to improve the operation and accuracy of the units.

- The benefits of fluid control assure
- Increase efficiency and pump life

- Decrease maintenance and operation costs

The control of fluid dynamics is essential to ensure efficient and safe use of process systems. Uncontrolled fluid in motion can physically destroy. A pumping system including the pumping, valves, meters, back pressure valves, inline instrumentation and equipment.

1.- FILTERS

We suggest to install filters (on the suction pipe) to keep back impurities that can be presented on liquid to be dosed or coming from pipeline system. The use of filters assures a trouble-free dosing.

2.- SAFETY VALVES

Safety valves are designed to protect the pump and chemical feed system from over pressure damage caused by defective equipment or a blockage in the chemical feed line.

3.- BACK PRESSURE VALVES

Back pressure valves apply positive discharge pressure to a metering pump system to prevent siphoning and eliminate varying down-stream pressure.

4.- PULSATION DAMPENER

Metering pumps have a pulsating flow. Both spring return plunger dosing pumps and quick closing valves start and stop fluids that are in motion. Spring return plunger dosing pumps derive their pumping action by capturing a given amount of fluid in a chamber and pushing it out the pump's discharge.

Each pump cycle includes a suction stroke during the fluid flow is stopped.

This pumping action produces an acceleration/ deceleration of the fluid, creating units of uncontrolled energy, resulting in PULSATION, observed as pressure spikes.

Pulsation dampener is required for two reasons: - Two reduce high, non- permissible pressure fluctuations.

- To create a nearly continuous flow.



Accessories



Safety relief valves

Туре	Pump capacity	Connections
TS-10	200 l/h	3/8" or 1/2" G.F
TS-13	400 l/h	1/2″ G.F
TS-21	1000 l/h	1″ G.F

PVC or S.S. 316 Body

* S.S. 316 Relief - Safety valve setting pressure: max 40 kg/cm2 (588 Psi) higher pressures are available on request.
 PVC Relief safety valve setting pressure: max 10 kg/cm2 (145 Psi).
 For higher setting pressures consult our technical data

dept.

Pulsation dampeners

Type: HSTX

Body in S.S.316, composed of two parts assembled by a special hosing that under dynamic pressures tends to close itself.

Diaphragms are compatible to the liquid used. Built in accordance with ASME VIII° Div. 1 rules.



Type: HSTPVC Body in PVC, composed of two parts assembled by a special hosing that under hydraulic pressures tends to close itself. Maximum temperature: + 50 °C. Diaphragms are compatible with the process liquid.



Relief valves

Туре	Pump capacity	Connections
VSCS-6	90 l/h	1/2″ G.F
VSCS-10	230 l/h	1/2″ G.F
VSCS-14	420 l/h	3/4″ G.F
VSCS-22	1050 l/h	1″ G.F
Body	PVC or S.S. 316	
Diaphragm	PTFE/NBR	

* Relief valve setting pressure: 0+20 kg/cm2 the max value change due the size and materials G.F.= Cylindrical, Female



Back pressure valves

Туре	Pump capacity	Connections		
VSCC-6	90 l/h	1/2″ G.F		
VSCC-10	230 l/h	1/2″ G.F		
VSCC-14	420 l/h	3/4″ G.F		
VSCC-22	1050 l/h	1″ G.F		
Body	PVC or S.S. 316			
Diaphragm	PTFE/NBR			

* Back pressure valve setting pressure: 0÷2.5 kg/cm2 G.F.= Cylindrical, Female









Our range of production also includes:

SR series:

Hydraulic diaphragm dosing pumps "B", "BR" and "SD" types Mechanical diaphragm dosing pumps "FM" types Plunger dosing pumps "A" types

PDP series:

Positive displacement dosing pump "AI" and "SDI" types High pressure positive displacement dosing pump "AP-AI" types

SDP series:

Solenoid dosing pumps "S" type Solenoid dosing pumps "GA" type

H series:

Automatic plants for dissolution and preparation of powder polyelectrolytes "HA", "HB" types

EM series:

Electric mixers for chemical mixing "DMT", "DEM", "DRV" and "DRC" types





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