

The new 2 series

intelligent, precise, compact, good value...

sera - Solenoid diaphragm pumps

of serie RS- and CS 204.1 are electronically controlled, self ventilating dosing pumps which can be used for many applications. They are designed for industrial use and guarantee highest operational reliability.

Performance range between 1,2 l/h and 35 l/h, pressures up to max. 10 bar.

Application

Designed for the exact dosing of liquid media in all industrial fields. The dosing control is performed process-bound for the most part.

...further features of performance

- self ventilating
- directly controllable
- high dosing accuracy
- long service life of diaphragms*
- high-quality materials
- linear control characteristic
- low maintenance
- low operating expenses
- leakage-free
- unlimitedly safe to run dry
- easy to operate
- low weight

^{*} compared to common conventional diaphragms







RS 204.1



CS 204.1

Functions of the control electronics

Manual stroke frequency adjustment Profibus® DP – Interface ¹¹ External ON External STOP Pulse operation Fractionation Cycle delay Analogue operation 0 – 20 mA Analogue operation standardization Charge manual External charge START Charge with timer 3 LEDs for status indication Multiline illuminated text display Operating messages in plain text Fault indication in plain text Menu - driven parameterization Flow indication Working hour meter Password protection 4 – key operation 2 digital outputs (PLC) 1 digital input (PLC or contact signal) 2 analogue / digital inputs (optionally reversible) Programmable input-/output functions Connection / evaluation disphragm rupture monitoring Connection / evaluation flow monitoring Connection / evaluation flow monitoring Connection / evaluation flow monitoring	5 204.1	CS 204.1
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Technical data

Serie 204.1

Pump type	Nominal capcity		max. counter- pressure	max. suction ¹⁾ height	Inlet-/Outlet- size	Driving power (solenoid)	Nominal stroke frequency
	Q _N 50/60 Hz	Q_{stroke}	p ₂ max.		DN	$P_{\scriptscriptstyle M}$	Q _N 50/60 Hz
	[l/h]	[ml/Stroke]	[bar]	[mWC]	[mm]	[W]	[l/h]
RS/CS 204.1 – 1,2e	0 – 1,2	0,13	10	3	5	20	150
RS/CS 204.1 – 2,4e	0 – 2,4	0,22	10	3	5	26	150
RS/CS 204.1 – 6,0e	0 – 6,0	0,66	6	3	5	26	150
RS/CS 204.1 – 7,0e	0 – 7,0	0,77	10	3	5	33	150
RS/CS 204.1 – 10e	0 – 10	1,1	6	3	5	33	150
RS/CS 204.1 – 14e	0 – 14	1,5	3	3	5	26	150
RS/CS 204.1 – 25e	0 – 25	2,7	3	3	10	33	150
RS/CS 204.1 – 30e	0 – 30	3,3	2,5	3	10	33	150
RS/CS 204.1 – 35e	0 – 35	3,8	1,5	3	10	33	150

¹⁾ with filled suction line

Electrical data

190 – 240 V; 50/60 Hz Operating voltage: 100 - 120 V; 50 Hz

100 - 120 V; 60 Hz

Inlet voltage control input:

5...30 V DC

Middle power draw

with 150 strokes/min:

30 W

 Current consumption during stroke (230 V):

max. 1,5 A

Minimale contact signal time: 50 ms Analogue input resistance:

100 Ω

Digital Output:

PNP, 15...30 V DC,

250 mA

Pump protection type:

IP 65

Insulation class:

F

Noise level (Noise level measurement DIN 45635-01-KL3):

Weight:

3-5 kg

Permitted

ambient temperature:

+2°C to +40°C

58 + / - 5 dB (A)

Permitted humidity:

approx. 90%



Materials

The high quality of the materials ensures continuous and reliable operation. We have the optimum material* for each requirement.

Pump body and Valves:

PP-FRP, PVDF-FRP, PVC

Valve balls:

Glass, PTFE, 1.4401

Valve seals:

EPDM, FPM, FEP-covered

Working diaphragm:

PTFE-faced

Manual vent valve:

(only with pumps in FRP-execution) PP-FRP, PVDF-FRP

Drive

The drive unit consists of a strong stroke solenoid in a robust housing made of plastic. The rotation-safe stroke solenoid is equipped with a thermal overload protection.

Automatic ventilation

The vent valve is approached directly by the pump electronics. Both venting time and venting period can be programmed according to the application. An additional feature is to operate the venting automatic in a "manual" mode.

The automatic vent valve is mounted on the pump pressure joint and makes sure that gas volumes - accumulated during downtimes also in the pump head - can be discharged fast and without difficulty thus allowing a steadily accurate dosing process.

Accessories

- Control cable
- Diaphragm rupture monitoring
- Flow controller
- Flow meter

For the optimum installation of a dosing pump we can supply all the necessary accessories such as valves, pulsation dampers, injection fittings, dosing tanks, etc. against your order.



sera

Seybert & Rahier GmbH + Co. Betriebs - KG

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^{*} please ask us for any material required but not mentioned here