
Technical data sheet

CONCEPT 2105-3 dosing pump

Universal dosing pump without display



Concept 2105-3, 230 VAC / Concept 2105-3, 24V AC/DC

The CONCEPT 2105 is a universally deployable dosing pump without display in the CONCEPT housing. It offers a wide range of operating modes, from pulse-controlled, through conductivity-controlled, up to proportional dosing with a flow meter or filling function. In addition, the pump can be used as a slave pump in dosing systems thanks to its BUS interface.

Areas of application

- Professional dishwashers
- Textile washing
- Water treatment
- Parts cleaning

Technical data sheet



Concept 2105-3
230 V AC
Item number: 98235

Concept 2105-3
24V AC/DC
Item number: 98287

Performance data

Dosing time:	6 to 600 seconds
Flow rate (min.)* ¹ :	0.08 ml/min. (PS 138-0.8x1.6 PH, 3.7 bar max.)
Flow rate (max.) * ¹ :	250 ml/min. (PS 136-6.4x2.4 PH, 0.5 bar max.)
Duty cycle < 1/3 speed:	100%/h
Duty cycle > 1/3 speed:	50%/h
Max. back pressure:	3.7 bar
Suction height:	1.8 m

*¹ Flow rate depends on the respective pump tube.

Electrical data

Operating voltage:	230 VAC +/- 10%	24 VAC/DC
Mains frequency:	50/60 Hz	-
Power consumption:	16 W	20 W
Input current:	80 mA	840 mA
Protection class:	IP 65	
Minimum pulse input duration $t_{\min, \text{pulse}}$:	400 ms	
Minimum pulse input duration $f_{\min, \text{pulse}}$:	10 Hz	
Control signal:	2 x 230 V	2x 24 V AC/DC
Connection:	Terminal in the device	

Technical data sheet

Mechanical data	
Dimensions (W x H x D):	93.5 x 150 x 130 mm
Weight:	120 g
Motor:	DC motor (brush type)
Pump housing color:	Anthracite
Rotor cover color:	Anthracite

Configuration	
Device:	Buttons on the device, potentiometer, jumper
Operating modes:	<ul style="list-style-type: none"> • One speed • One speed with "container empty" notification • Two fixed speeds • Two runtimes, status-controlled • Two runtimes, pulse-controlled • Two runtimes, pulse-controlled, with filling function • One runtime with speed 1-25%, status-controlled • One runtime with speed 1-25%, pulse-controlled • One runtime with speed 1-25%, pulse-controlled, with filling function • One runtime, one speed 1-25%, status-controlled • One runtime, one speed 1-25%, pulse-controlled • One runtime and one speed of 1-25%, pulse-controlled, with filling function • Interval, runtime/pause • Proportional dosing with flow meter • Proportional dosing with frequency signal • Conductivity control with ILFS 02 / ILFD 02 • Client device in a dosing system

Technical data sheet

Configuration (continued)

Adjustable flow rate ranges:

- 3.00 to 250 ml/min.
- 2.00 to 150 ml/min.
- 0.83 to 66 ml/min.
- 0.25 to 16 ml/min.
- 0.08 to 4.0 ml/min.

Ambient conditions

Ambient temperature range:

+10 °C to +50 °C

Environmental stress:

Conforms to DIN EN 60068-2-38

Certified in accordance with

DIN EN ISO 9001:2015

Process connections & media routing (standard)

Connection tube inner dia./outer dia.:

6 / - mm

Pump tube inner dia.:

4.8 x 2.4 mm

Tube connection:

Nozzle

Tube kit item number:

1000469

Tube material:

Ph

Tube holder color, material:

Saffron, PP

Rotor item number:

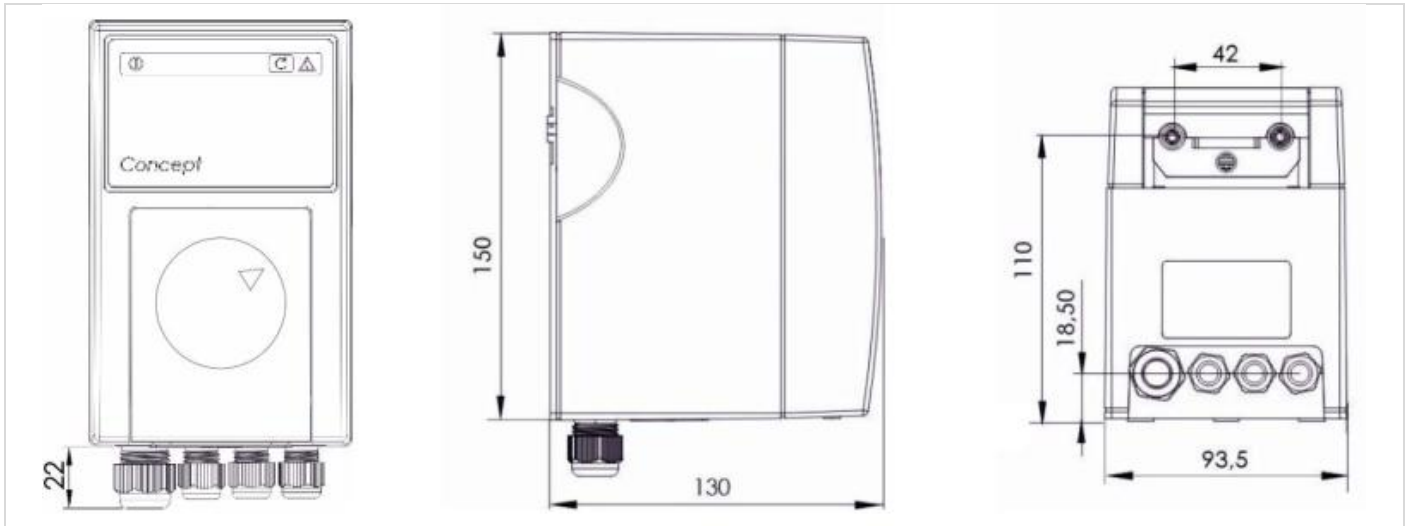
43044

Rotor:

ROT8811, yellow

Technical data sheet

Dimensions of CONCEPT 2105-3



Product variants

98235	Concept 2105-3 dosing pump, 230 VAC, with yellow 8811 rotor and PS 136-4.8x2.4 PH
98287	Concept 2105-3 dosing pump, 24V AC/DC, with yellow 8811 rotor and PS 136-4.8x2.4 PH
1098235	Concept 2105mcs dosing pump, 230 VAC, without rotor or tube kit

Technical data sheet

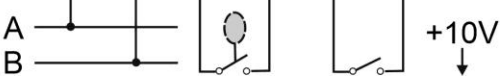
Tube kits							
Possible flow rate* ¹ (ml/min.)	Operating pressure (max.)	Rotor Item no.	Rotor	Pump tube		Tube kit Item no.	Tube kit
				Material	Connection		
3.00 to 250	0.5 bar	43086	Rotor 45-11, saffron	Si	8 mm (nozzle)	1000488	SK9911/6.4-8, 136-6.4x2.4, si, saffron
				Ph	6 (nozzle)	1002056	SK9911/6.4-6 136-6.4x2.4, ph, saffron
2.00 to 150*²	2.0 bar	43044	Rotor 8811, yellow	Ph	6 (nozzle)	1000469	SK 9911/4.8-6 136-4.8x2.4, ph, saffron
2.00 to 150	1.5 bar	43044	Rotor 8811, yellow	Si	6 (nozzle)	1000505	SK9911/4.8-6 138-4.8x1.6, si, saffron
				Vi	6 (nozzle)	1000468	SK9911/4.8-6 140-4.8x1.6, vi, saffron
0.83 to 66	2.0 bar	43061	Rotor 47-13, blue	Ph	4x1 (terminals)	43300	SK9911/4.8-4x1 140-4.8x1.6, ph, blue
				Ph	4x1 (terminals)	43301	SK9911/3.2-4x1 138-3.2x1.6, ph, blue
				Vt	4x1 (terminals)	43307	SK9911/3.2-4x1 178-3.2x1.6, vt, saffron
0.25 to 16	3.0 bar	1002463	Rotor 1511, blue FR 0.8 to 2.4, chlorine resistant	Ph	4x1 (terminals)	43302	SK9911/1.6-4x1 138-1.6x1.6, ph, blue
				Ph	4x1 (terminals)	43303	SK9911/0.8-4x1 138-0.8x1.6, ph, blue
Ph	4x1 (terminals)			43304	SK9911/2.4-4x1 138-2.4x1.6, ph, blue		
0.08 to 4.0	3.7 bar			TGG	4x1 (terminals)	1000458	SK9911/2.4-4x1 138-2.4x1.6, TGG, blue

*¹ Duty cycle 50%/h at more than 1/3 of the max. flow rate in relation to the respective pump tube.

*² Standard hose kit (delivery condition).

Technical data sheet

Concept 2105-3, 230 VAC, electrical connection

230V~ mains voltage						Safety Extra Low Voltage						
1	2	3	4	5	6	9	10	11	12	13	14	15
N	L1	In1	In2	N↓	L↓							
Terminal	Description	Use										
1	Neutral conductor N	Operating voltage 230 V~										
2	Live L1											
3	In1	Control input 1, 230V~, in phase with L1!										
4	In2	Control input 2, 230V~, in phase with L1!										
5	Neutral conductor N	Connection of an external 230 V~ warning device (Warning signal SWB 8009-LED, SWBH-LED)										
6	L											
9	A	SD bus connection										
10	B											
11	GND	Suction lance float switch connection, floating *1										
12	SLN											
13	GND	Connection of sensors and N/O contacts (see below)										
14	Sens.											
15	10V											
		Output voltage approx. +10 V DC										

*1 When delivered, terminals 11 and 12 are jumpered. Do not remove the jumper when operating without a suction lance!

Terminals 13, 14, and 15 must be connected as follows:

Component	Terminals	Info
Floating N/O contact	13 & 14	
Frequency signal	13 & 14	Terminal 15 is used to supply power to connected sensors (e.g. ILFS02) or supplementary devices (e.g. CtLog2013)
Flow meter	13 & 14	
Conductivity sensor ILFS 02	13 & 14	

Technical data sheet

Concept 2105-3, 24V AC/DC, electrical connection

24V mains voltage						Safety extra low voltage						
1	2	3	4	5	6	9	10	11	12	13	14	15
⊖	⊕	In1	In2	- ↓	+ ↓	A	B					+10V ↓

Terminal	Description	Use
1	Minus ⊖ / ~	Operating voltage 24 V AC/DC
2	Plus ⊕ / ~	
3	In1	Control input 1, 24V, same potential as terminal 2
4	In2	Control input 2, 24V, same potential as terminal 2
5	Minus ⊖ / ~	Connection of an external warning device, 24 V AC/DC (Warning signal SWB 8009-LED, SWBH-LED)
6	Plus ⊕ / ~	
9	A	SD bus connection
10	B	
11	GND	Suction lance float switch connection, floating ¹⁾
12	SLN	
13	GND	Connection of sensors and N/O contacts (see below)
14	Sens.	
15	10V	Output voltage approx. +10 V DC

Terminals 13, 14, and 15 must be connected as follows:

Component	Terminals	Info
Floating N/O contact	13 & 14	
Frequency signal	13 & 14	Terminal 15 is used to supply power To connected sensors (e.g. ILFS02) Or supplementary devices (e.g. CtLog2013)
Flow meter	13 & 14	
Conductivity sensor ILFS 02	13 & 14	

Technical data sheet

Accessories

Item no.	Description	Details
45001	Product inlet 6mm	Tank inlet nozzle TEST M 10
996026	Product inlet 90° PE 4/6mm	TEST M 10/90-4x1, blue
1002632	Non-return valve suitable for alkalis	NRV EG-6 AG-G1/8, PVDF
45034	Non-return valve	NRV EG-4x1 AG-G1/8, V2, EP380
18036	Suction lance with float switch	SLNS9608-500mm
18046	Suction lance	SLNS9608-600mm
18021	Suction lance	SLNS9608-1000mm
1000705	Inductive conductivity sensor	ILFS 02 - Data mode, 5 m cable, S
1002247	PVC tube	Tube 5x1.5, 1m, PVC, transp. 100m roll
1004717	PVC tube	PVC fabric tube, 8x3, 50m roll
1003858	Cable set 5x0.5-7.5m	KABS-A 5x0.5-7.5m BEH sw vfertig
1002530	Control cable	Connection cable, 7x0.75 LiYY
45007	Tube clip	Tube clip 08-12 mm (1 pc.)
45008	Tube clip	Tube clip 10-16 mm (1 pc.)
1002619	Flow meter	DFM flow meter R3/4
95027	Flashing warning light	SWBH LED 230V
996005	Intake weight	Intake weight 4x1, compression fitting
20026	Intake weight	Intake weight, internal 6mm



SAIER Dosiertechnik GmbH . Gewerbestrasse 71 . 79194 Gundelfingen Germany

Web: www.saier.eu . E-mail: info@saier.eu

This data sheet provides information on products from Saier GmbH Dosiertechnik. Subject to changes and errors. Suitability for the intended use must be verified by the user.

