REGLO *Analog / Digital*

The smallest calibrateable dispensing pump Footprint only 178x100 mm!



REGLO Digital with dispensing functions 0.001–68 ml/min (per channel) - Microprocessor controlled

- Very low pulsation (model with 12 rollers)
- High repeatability
- 10 cm wide, 13.5 cm high

REGLO Analog / Digital

- 2 or 4 channels
- Choice of 6, 8 or 12 rollers
- Click'n'go cassettes with automatic pressure mechanism (each channel can take various tubing sizes)
- 3-stop tubing
- Differential pressure 1.0 bar depending on tubing material. Tubing with small i.d.'s and/or cassettes with pressure lever (Page 60) may enable higher pressures.



REGLO Analog without dispensing functions 0.002-68 ml/min (per channel) Variable speed drive

Specifications REGLO Analog							
Motor type	DC motor						
Speed	2-channel 3.2 – 160 rpm 4-channel 2.0 – 100 rpm						
Speed setting	2–99%, resolution 1% 2-digit potentiometer						
Power consumption	20 W						
Mains connection	230V _{AC} /50Hz,115V _{AC} /60Hz adjustable						
Protection rating	IP 30						
Depth/Width/Height	2-channel 178x100x143 mm 4-channel 190x100x143 mm						
Weight	2-channel 2.0 kg						

Specifications REGLO Digital

Motor type	DC motor
Speed	2-channel 1.6 – 160 rpm
	4-channel 1.0 – 100 rpm
Speed setting	rpm, resolution 0.1 rpm
Flow rate setting	μl/min or ml/min
Power consumption	75 W
Mains connection	100-230V _{AC} /50-60Hz
Protection rating	IP 30
Depth/Width/Height	2-channel 178x100x135 mm
	4-channel 190x100x135 mm
Weight	2-channel 2.0 kg
	4-channel 2.1 kg

4-channel 2.1 kg

REGLO () Prover () Speed

REGLO Analog 2-digit potentiometer 2–99%, resolution 1% (for speed setting)



REGLO *Digital* 6-button membrane key-pad, LED-display Flow rate setting in µl/min and ml/min

Interfaces



REGLO Analog

- Speed control (0–5 or 0–10 V, 0–20 or 4–20 mA)
- Speed output2-channel: 0–8 kHz4-channel: 0–5 kHz
- Start/Stop
- Rotation direction





REGLO Digital PC-controllable Analog: only speed output (see Reglo Analog), start/stop and autostart

Flow rates and tubing

Model REGLO Analog+Digital Channels 2 Rollers 6		REGLO Analog+Digital 2 8		REGLO Analog+Digital 2 12		REGLO Analog+Digital 4 6		REGLO Analog+Digital 4 8		REGLO Analog+Digital 4 12			
Spe	ed rpm	1.6 ¹	160	1.6¹	160	1.6¹	160	1.0 ¹	100	1.0¹	100	1.0 ¹	100
Tygon [®] ST R-3603/R-3607	Tubing	ml/min per channel		ml/min per channel		ml/min per channel		ml/min per channel		ml/min per channel		ml/min per channel	
Order No.	i.d. (mm)	min.1	max.	min.1	max.	min.1	max.	min.1	max.	min.1	max.	min.1	max.
SC0189	0.13	0.003	0.22	0.002	0.17	0.002	0.15	0.002	0.14	0.002	0.11	0.001	0.093
SC0050	0.25	0.008	0.76	0.007	0.65	0.007	0.61	0.005	0.48	0.005	0.41	0.004	0.38
SC0053	0.51	0.031	3.1	0.027	2.7	0.025	2.5	0.019	1.9	0.017	1.7	0.016	1.6
SC0056	0.76	0.067	6.7	0.058	5.8	0.053	5.3	0.042	4.2	0.036	3.6	0.033	3.3
SC0059	1.02	0.012	12	0.10	10	0.090	9.0	0.073	7.3	0.063	6.3	0.056	5.6
SC0062	1.22	0.16	16	0.14	14	0.12	12	0.10	10	0.088	8.8	0.075	7.5
SC0065	1.52	0.24	24	0.20	20	0.17	17	0.15	15	0.13	13	0.10	10
SC0068	1.85	0.34	34	0.28	28	0.21	21	0.21	21	0.17	17	0.13	13
SC0071	2.54	0.53	53	0.44	44	0.31	31	0.33	33	0.27	27	0.19	19
SC0224	3.17	0.68	68	0.57	57	0.38	38	0.43	43	0.35	35	0.24	24

Approx. values: determined with water, at 22 $^{\circ}\text{C}$, no differential pressure, Tygon tubing.

 1 Min. flow rate for REGLO Analog = 2 % of max. flow rate

Ask for our Pump Tubing Selection Guide (see also Pages 30 to 39).



Ordering information (values in brackets are for REGLO Digital)

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Model	Order No.	Order No.	Flow rates	Channels	Rollers	Speed		
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	REGLO Analog	REGLO Digital	ml/min per channel			rpm		
MS-2/06	ISM 830	ISM 831	0.005 (0.003) - 68	2	6	1.6 (3.2)–160		
MS-2/08	ISM 829	ISM 832	0.004 (0.002) - 57	2	8	1.6 (3.2)–160		
MS-2/12	ISM 795	ISM 596	0.003 (0.002) - 38	2	12	1.6 (3.2)-160		
MS-4/06	ISM 828	ISM 833	0.003 (0.002) - 43	4	6	1.0 (2.0)–100		
MS-4/08	ISM 827	ISM 834	0.003 (0.002) - 35	4	8	1.0 (2.0)–100		
MS-4/12	ISM 796	ISM 597	0.002 (0.001) - 24	4	12	1.0 (2.0)–100		
Foot switch	ISM 891	ISM 894	see Page 61					
Spare cassettes MS/CA see Page 60								

LabVIEW driver for Reglo *Digital* download for free: www.ismatec.com

Applications

- Addition of a reagent to a reactor and simultaneous removal of the reaction product from the upper fraction. Ramp control combined with a thermostat to maintain the ΔT during the reaction.
- Simultaneous addition of both components of a 2-component adhesive in ratio 1:10 with two different tubing sizes.

