

physical. chemical. biological.













Circular Peristaltic Pump

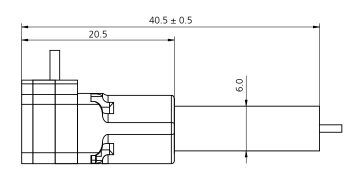
For low pump of aqueous fluids and gases

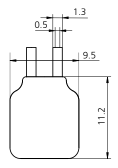
A product of Jobst Technologies

Benefits & Characteristics

- Bi-directional pumping of aqueous liquids and gases •
- Pump rates from only 5 µl/min to 1600 µl/min
- Excellent linearity along the full pump rate range
- Medium only in contact with medical grade silicone tube
- Long life-time
- Small footprint
- Evaluation kit available that allows to control up to 4 pumps via plug & play to the USB port of a computer

Illustration





Technical Data

Dimensions (L x W x H in mm):	9.5 x 11.2 x 40.5 mm	
Weight:	5.5 g (without connector)	
Flow range:	5 μl/min to 1050 μl/min (1600 μl/min at 5V)	
Operation:	Bi-directional	
Outlet pressure:	Min. 1 bar overpressure	
Self-priming:	< -0.9 bar	
Typical current:	45 mA at 3V	
Max. voltage:	±3.3 V DC (±5 V DC max. with reduced lifetime)	
Tube material:	Silicone (ISO 10993-1, USP class 1-6)	
Tube dimension:	0.5 mm (inner Ø) / 1.3 mm (outer Ø)	
Lifetime typical:	>600 operating hours at 3V restriction when pumping gases: continuous operation of max. 1.5 hours	
Available connectors:	JST-SH female, pin-head male or pin-head female	

DB.CPP1.1000.ZM_E2.3.2 1/3







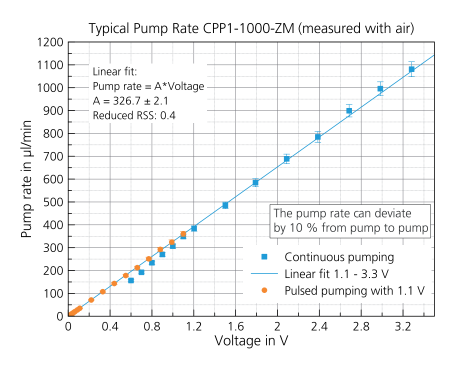


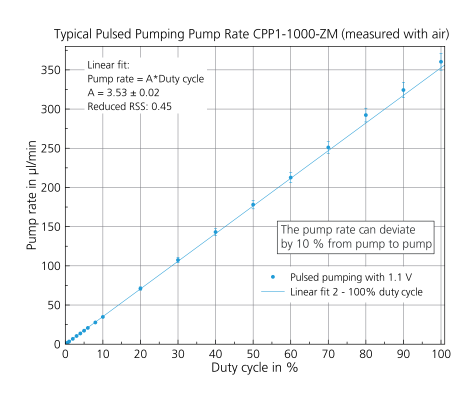






Pump Rate





DB.CPP1.1000.ZM_E2.3.2 2/3







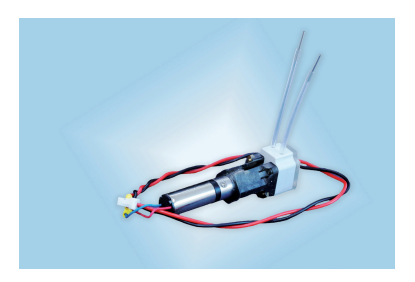








Product Image



Order Information

Connector	Part number	Wire length*
JST-SH female	MP.CPP1.999.DWBM.50.JSF.168.SI01	168 mm
152104		
Pin-head male	MP.CPP1.999.DWBM.50.PHM.018.SI01	18 mm
on request		
Pin-head female	MP.CPP1.999.DWBM.50.PHF.018.SI01	18 mm
on request		
	JST-SH female 152104 Pin-head male on request Pin-head female	JST-SH female MP.CPP1.999.DWBM.50.JSF.168.SI01 152104 Pin-head male MP.CPP1.999.DWBM.50.PHM.018.SI01 on request Pin-head female MP.CPP1.999.DWBM.50.PHF.018.SI01

^{*} different wire lengths upon request

Disclaimer

Evaluation product for professionals to be used solely for research and development purposes! Not for medical and diagnostic use. Not to be used on humans. For more information contact IST AG.



Innovative Sensor Technology IST AG, Stegrütistrasse 14, 9642 Ebnat-Kappel, Switzerland Phone: +41 71 992 01 00 | Fax: +41 71 992 01 99 | Email: info@ist-ag.com | www.ist-ag.com

DB.CPP1.1000.ZM_E2.3.2 3/3