

DUAL CHANNEL PERISTALTIC PUMP

Type: 2PP10.M*.T*

Description

The peristaltic pump 2PP10.M*.T* consists of miniature motor with planetary gear and stainless body of peristaltic pump. Optionally the motor is equipped with encoder. The pump has **two channels**. The flow is in one direction. The pump is designed for extremely small applications such as medical or military applications. It can be used in hand-held devices. The lifetime of tubing is optimized to maximal value. The pulsation is minimized for flow cell FC2. The device is supplied by USB connection with PC.



Pumps Types are defined by

2PP10.M*.T* The asterisk is replaced by the appropriate number or letter.

2PP10	=	Two channels peristaltic pump, diameter of motor 10 mm	
M	=	Type of motor	
	1	Motor with encoder Compatible with BVT control unit	
	2	DC Motor with geared DC power 2 wire	
T	=	Tube diameter	
	-	S (Standard)	0.504 mm
	-	1	0.127 mm
	-	2	0.254 mm
	-	3	0.750 mm
	-	4	1.016 mm

The pump is provided with 2 spare tubing. Required diameter should be specified by customer: 0.127 mm, 0.254 mm, 0.504 mm, 0.750 mm or 1.016 mm.

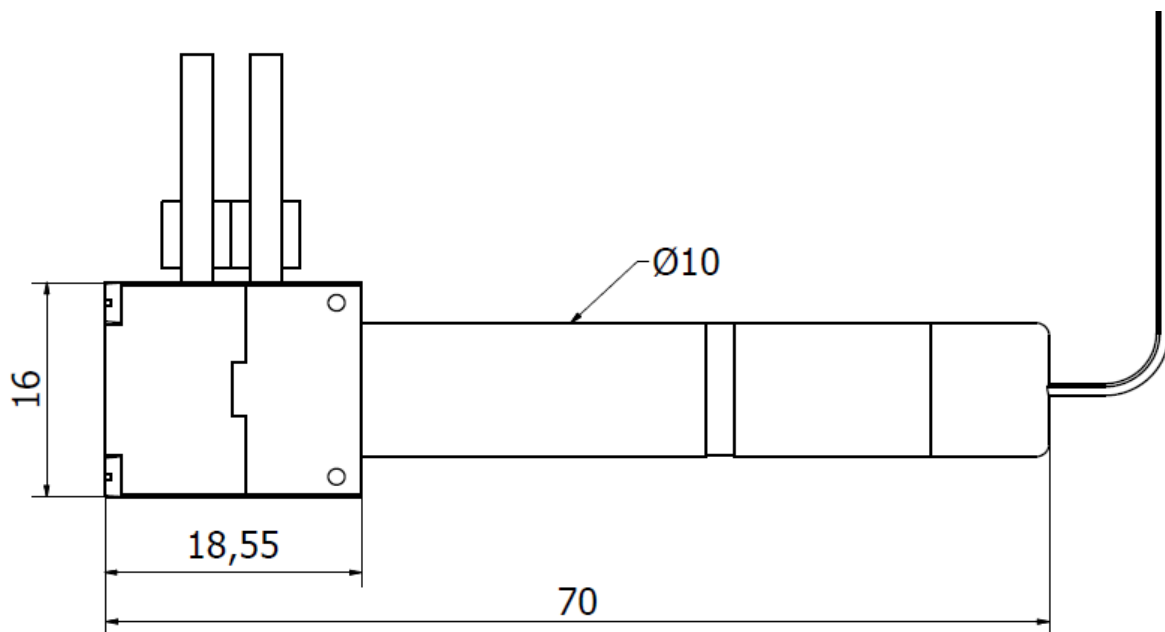
Physical Parameters

Additional Technical Parametrs

Model	Dimensions			
	Length	Height	Width	Weight
2PP10.M*.T*	16 mm	70 mm	16 mm	32 gms

- Calibration curve
- Long term stability
- Pulsation

Dimension of 2PP10.M*



Technical Parameters

Technical Parameters	2PP10.M1.TS
Double channel	•
3 rollers	•
USB supply	•
Consumption: 70 mA - 100 mA - 150 mA (min - typical - max)	•
Starting current: 500 mA (10 ms)	•
Diameter of motor 10 mm	•
Flow in range: 0,01 - 200 µl/min	•
Programming from text file	•

Device Usage

Portable device
Hand-held device
Low power application

Accessories

Spare tubing
Tubing with different diameters
Flow cell FC2

Ordering Information

- The order is specified by complete product code
- Minimum order quantity - 1 dual channel peristaltic pump
- Delivery time for standard 2PP.M10/* .TS is 4 - 6 weeks from receipt of order
- Delivery time for non-standard 2PPM10/* .T* depends on final technical specification of order

Example of Order

- 1 piece - 2PP10.M1.TS
- 1 piece - 2PP10.M1.TS + 2 pieces T1 (with additional costs) + 2 pieces T2 (with additional costs)