Ring Pump®

RP-TX Series



Features

- The world smallest level flow rate.
- Wide range of flow levels are possible by using different pumpheads.
- Docking of the pumphead can be done easily by using three screws.
- Autoclave sterilizable pumphead is available.

Examples of application

Analytical instruments, medical devices, cell culturing experiments and many other usages where micro-fluidic control is needed.

Main specifications

Flow rate (μ L/min)*	0.03 - 40		
Tubing	Silicone, PharMed BPT		
Motor/Power source	Stepper motor DC 3V		
Weight (for reference)	Approx. 9g (Varies by motor)		

*Flow rate is at revolution speed 1 - 1,000 pps (1/4 micro step).

Replaceable Pumphead **Motor Controller**



Replaceable pumphead Replaceable pumphead ARTBS0.5X1.5-K

ARTBS0.5X1.5-K5 Autoclave sterilizable

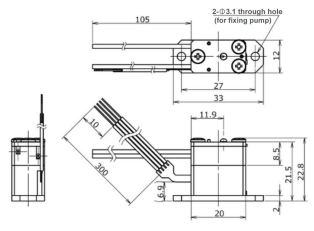


RE-C100

Motor controller and display for RP-TX pumps

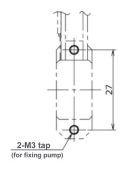


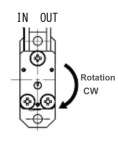
Outline view



Mounting plate view

Flow direction in CW revolution





Model Lineup

Model Lineup	Pumphead	Autoclave	Connector	Flow rate (μL/min)	Tubing	
		sterilazation	Cord length		Type	ID x OD (mm)
RP-TXP5S-P04A-DC3VS	AR-TBS0.5X1.5-K	No No	No connector	0.03 - 40	Silicone	0.5 x 1.5
			30 cm			
RP-TXP5F-P03A-DC3VS	AR-TBF0.5X1.5-K		No connector	0.03 - 30	PharMed BPT	0.5 x 1.5
RI -I XI 3I -I USA-DESVS			30 cm			
RP-TXP5S-P04L-DC3VS AR-TBS0.5X	AR-TBS0.5X1.5-K5	-K5 Yes	No connector	0.03 - 40	Silicone	0.5 x 1.5
	AR-1 D50.5X1.5-R5	163	100 cm			
DD TVDEC DAAO DCGGC	AR-TBS0.5X1.5-K		With connector	0.03 - 40	Silicone	0.5 - 1.5
RP-TXP5S-P04Q-DC3VS	AK-1 D50.5A1.5-K	No	50 cm	0.05 - 40	Silicone	0.5 x 1.5
DD TVDEC DOAD DOGGE	AR-TBS0.5X1.5-K	No	With connector	0.03 - 40	Silicone	0.5 - 1.5
RP-TXP5S-P04R-DC3VS AR-TBS0.	AK-1 D30.3X1.3-K		200 cm	0.03 - 40	Silicone	0.5 x 1.5
RP-TXP5S-P04S-DC3VS AR-TBS0.5X1.5-K5	4 D . MD CO . EV4 . E. V. E.	5X1.5-K5 Yes	With connector	0.03 - 40	Silicone	0.5 x 1.5
	AR-TBS0.5X1.5-K5		200 cm			

^{*} PharMed BPT is product of Saint-Gobain SA and formerly described as PharMed in our brochure.

- * 1. Select pumps with connector when you wish to control them by motor controller RE-C500/C501.
- * 2. Pumps without connector can be controlled by motor controller RE-C100.
- * 3. Motor controller RE-C600 can control pumps both with and without connector.