

RP-G III Series



Features

- Unique and compact box shape pump (Worm gear set is employed)
- Flow rate range is rather small and it is in near side to one for series of RP-Q and RP-CIII.
- More choices in selecting tubing.

Examples of application

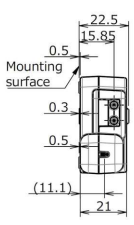
Automatic washing machine Electrolytic water conditioner Applications for detergent supply etc.

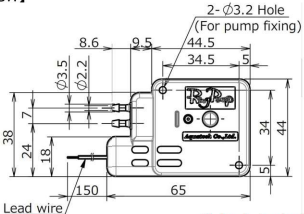
Main specifications

Flow rate (mL/min) ※	2.5 - 12 (see Model Lineup)		
Tubing	Silicone / PharMed / Fluran / TM-15		
Motor/Power source	DC 3 - 6V		
Material of main parts	Case: PBT		
Weight (for reference)	Approx. 62g		

※ Flow rate can be adjustable by power voltage.

[Outline view]





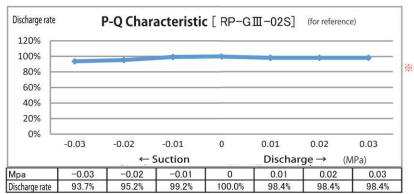


* Lead wire should not face downward.

Model Lineup

Model Lineup	Voltage (DC/V)	Flow rate (mL/min)	Tubing		Remarks
			Туре	ID/OD(mm)	Rotation
RP-GIII02 S -12Z-DC6V	6	12	Silicone (S)	2 X 4	CW
RP-GIII02 S -5Z-DC3V	3	5	Silicone (S)	2 X 4	CW
RP-GIII02F-10Z-DC6V	6	10	PharMed (F)	2 X 4	CW
RP-GIII02F-4P5Z-DC3V	3	4.5	PharMcd (F)	2 X 4	CW
RP-GIII1.6F-6P5Z-DC6V	6	6.5	PharMed (F)	1.6 X 3.2	CW
RP-GIII1.6F-2P5Z-DC3V	3	2.5	PharMed (F)	1.6 X 3.2	CW
RP-GIII1.6R-8Z-DC6V	6	8	Fluran (R)	1.6 X 3.2	CW
RP-GIII1.6R-3P2Z-DC3V	3	3.2	Fluran (R)	1.6 X 3.2	CW
RP-GIII1.6W-7Z-DC6V	6	7	TM-15 (W)	1.6 X 3.2	CW
RP-GIII1.6W-3Z-DC3V	3	3	TM-15 (W)	1.6 X 3.2	CW

PharMed/Fluran: product of Saint-Gobain SA TM-15: product of Mituboshi (Japan)



Wariable by material or ID of tubing.