

- ·Peggy requires a disposable pipette to be into the nozzle prior to use.
- •Do not aspirate any sample or liquid beyond the pipette or into the nozzle.
- ·Do not disassemble this product.
- ·Press the aspiration and discharge buttons slowly and smoothly. Rapid action may cause problems such as contamination, or splashing of the sample.
- •Do not tilt the pipette sideways when a sample is held inside of the disposable pipette.
- ·Use caution and refer to pertinant regulations when pipetting contaminants, radioactive or toxic materials.
- ·Verify the chemical compatibilty of the disposable pipette befure use, especially when using organic solvents or highly reactive materials.
- ·Use caution when making volume changes with samples that are highly volatile or have different physical properties.
- ·Maintain a constant temperature of Peggy, the disposable pipettes and the samples to be measured when pipetting. Temperature variations can cause inaccuracy in pipetting volumes.
- •Do not clean this product with highly reactive solvents such as acetone, etc.
- ·Use Watson brand disposable pipettes.

To reduce physical stress from repetitive operation.

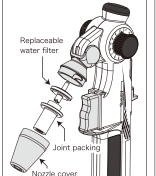
You can reduce physical stress by taking off the water-stop filter and replacing the joint packing with the "non filter type".

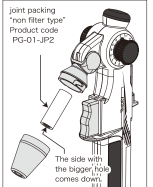
Precaution

Pay attention to the aspiration volume setting.

When the water stop filter is taken off, improper volume setting can cause excess aspiration into the product. Make sure the aspiration volume is set suitably for the volume of the pipette to be used.

① Turn the top of the nozzle anticlockwise by 35 degrees.





2 Pull off the joint packing and the water stop filter.

Made in Japan



http://watsonbiolab.com

Manufactured and sold by:

3 Replace the joint packing with the "non filter type", and fit the nozzle cover.



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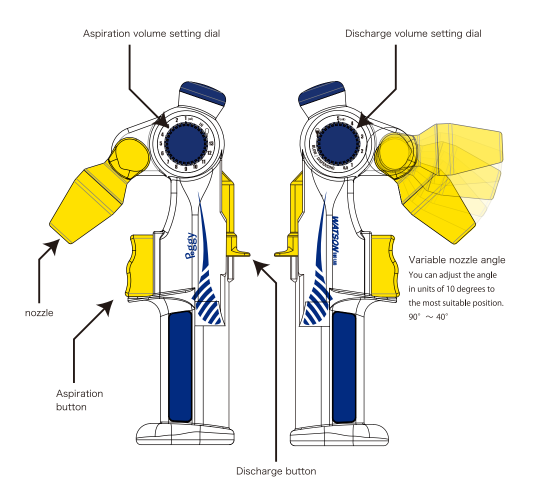
For Research

Repetitive Pipette Peggy

Batteries not required. Ideal for equick and easy repetitive pipetting.

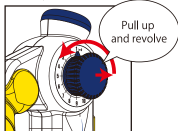
Product name	Repetitive Pipette Peggy	
Cat. No.	PG-01	

Parts Name



Aspiration

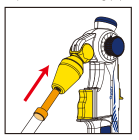
(1) To set the aspiration volume



Caution when using 5ml disposable pipetter:

Please do not aspirate volumes above 5ml when using a 5ml disposable pipetter or the sample may be aspirated into this product and cause contamination. In case of contamination, remove the nozzle and joint packing, clean and replace the filter if the sample was aspirated into this product(refer to "Filter replacement").

(2) Fit a disposable measuring pipette



(3) Aspiration

Push in the aspiration button once slowly and smoothly until the button stops to aspirate the set volume.

*Make sure the aspiration button is back at the original position before aspiration.

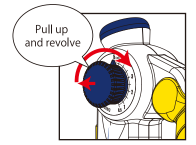
How to check the original position of the aspiration button.

The button sticks out from the edge of the button guide by about 4 mm, when the aspiration button is back at the original position. Push the discharge button with a pipette unloaded until the aspiration button no longer moves.

* The movable range of the aspiration button is variable depending on the setting. The smaller the set volume is, the less the movable range is. Do not push in the aspiration button forcibly when it stops. It enables the protection system to unlock and change the dial setting.

Discharge

(1) To set the discharge volume



2 Discharge

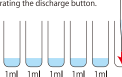
A single push of the discharge button discharges the set volume. *Keep the button pressed until the liquid stops coming out from the pipette.

Release the button and it returns to the original position for the next discharge. The discharge button enables you to discharge the same volume repeatedly.

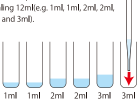
*When you discharge repeatedly, make sure the button comes back to the top position every time discharge is completed. Discharging before the button comes back to the position results in less volume than preset to obtain.

*When you discharge higher volume, press the discharge button slowly. Rapid action causes droplets left on the inner wall of the pipette and the loss of accuracy.

*The aspiration button comes back to the original position as you push the discharge button. Release your fingers from the aspiration button while operating the discharge button.

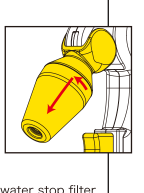


Dispensing volumes can be adjusted after the initial aspiration. For example if you aspirate 12ml, you can dispense different volumes totaling 12ml(e.g. 1ml, 1ml, 2ml, 2ml, 3ml and 3ml).



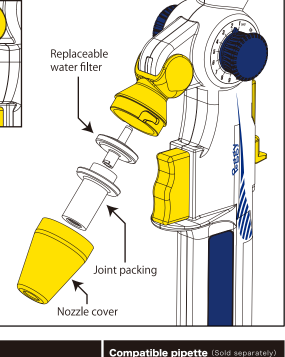
Filter replacement

1 Turn the nozzle 35 degrees to remove.



2 Pull off the water stop filter and the joint packing.

(3) Fit the new filter and sterilized joint packing.



Specification _*			Compatible pipette (Sold separately)
Aspiration Volume	Max. Aspiration Volume	Min. Aspiration Volume	(COLUMN)
	13ml	1 ml	WATSON
Discharge Volume	Max. Discharge Volume	Min. Discharge Volume	Nuce for
	5ml	0.5ml	Sterilized RNase/DNase-Free
Accuracy	Aspiration 1 ml, 2 ml: ±10%	ó more than 3ml∶±5%	Endotoxin level
	Discharge 0.5ml, 1ml:±10% more than 1.5ml:±5%		less than 0.05EU/ml (according to our
Precision	Discharge 1 ml、2ml∶≦10%	ś more than 3ml∶≦5%	internal test)
	Discharge 0.5ml, 1ml:≤10% more than 1.5ml:≤5%		Body: PS Adapter: PP
Nozzle Angle	$40^{\circ}\sim 90^{\circ}$ Variable in the unit of 10°		WATSON 5ml
Water Filter	Cat# PG-01-SF1		Dispo Pipette
Joint Packing	Autoclavable C	at# PG-01-JP1	1650-005S Length : 224mm
Nozzle Cover	Autoclavable		WATSON 10ml
Size	W 70mm×H 224mm×D 117mm∼137mm (Variable depending on the nozzle angle.)		Dispo Pipette 1650-010S
Weight	180 g		Length : 244mm

**Specification as of 26.9.2014. Specification is subject to change for improvement without notice.