

Venpet Series

Micro Pipette



Pipettes



Venpet Premio Series

New evolution of "Fatigue Free" Lighter model of LT Debut!

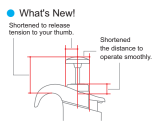








This will not be worn out within the clean bench work and be enlarged easy to read the volume.





Non corrosive ceramic used in the plunger. (100μl – 1000μl)



Material used has high tolerance to solvents and to drop impact. It is fully autoclavable as well.



Hyper blower system improves dispensing efficiency, especially on $2\mu l$ and on $10\mu l$ dispensing, especially on $2\mu l$ and on $10\mu l$ dispensing.



New material used for 4 notches -lock improves its strength which minimizes the lever shifting and avoids drifting and wearing.



Venpet Premio has excellent durability and reduces less 70% stroke loading at maximum. Mitigates fatigue and stress from heavy workload.



Nozzle top has highly abrasion tolerant. ($2\mu l - 1000\mu l$)



Innovation in "Fatigue-Free" and "Comfort"

- New round shape of the Premium mitigates fatigue and stress from heavy workload.
- Stroke loading of Venpet Premio becomes less 70% at maximum than before.
- New design for reducing stroke loading and mitigating fatigue.

Innovation in "Durability" and "Strength"

- Seal ring for the Premium is tested dispensing / aspirating 600,000 times.
- Nozzle top is highly abrasion tolerant.
- Non corrosive ceramic is used for the plunger. (100 μl − 1000 μl)

Innovation in "Stability" and "Precision"

- Hyper Blower System, longer second-push stroke, improves dispensing efficiency. (2μl ,10μl)
- Easy-Calibration function provides simple lab calibration.
- Hand temperature doesn't permeate through the body of the pipette which works to avoid affecting volume measurement. (Patented)

Features

- Fully autoclavable. (121°C for 20 minutes)
- Enhanced UV resistance.
- Easy digital volume setting
- Easy and convenient single hand locking lever
- Eight sizes to cover a wide volume range. (0.1μl 1000μl)
- PTFE (Fluorine resin) is used in the airtight chamber of the instrument, so the instrument keeps its air tightness and precise reproducibility for long hours
- Ceramic plungers, Non corrosive ceramic are used in plunger for volume models. (100µl 1000µl)
- Tip ejector allows for tip ejections without touching the tip
- Tip ejector is made of plastic to avoid damaging glass tubes

Specifications

Cat. No	6000002	6000010	6000020	6000100	6000200	6001000
Volume Setting			Digital	Setting		
Volume range (µl)	0.1 - 2	0.5 - 10	2 - 20	10 - 100	20 - 200	100 - 1000
Increments (µI)	0.002	0.01	0.02	0.1	0.2	1

Accuracy and Precision

Cat. No	6	6000002	2	6	600001	0	(6000020)	6	6000100)	(6000200)	6	600100	0
Volume (µl)	0.2	1	2	1	5	10	2	10	20	10	50	100	20	100	200	100	500	1000
Accuracy (%)	±12.0*	±5.0	±3.0	±4.0	±1.0	±1.0	±5.0	±1.0	±1.0	±2.0	±1.0	±0.8	±1.0	±0.8	±0.8	±1.0	±0.8	±0.7
Precision (%)	≤6.0	≤2.5	≤1.0	≤3.0	≤1.0	≤0.5	≤3.0	≤1.0	≤0.4	≤1.0	≤0.3	≤0.3	≤0.5	≤0.3	≤0.2	≤0.5	≤0.3	≤0.2

^{*} The AC and CV above are measured with the disposable tips described in the catalogue.

^{*} The AC and CV at 0.2µl depend much on the sampling skill and the sampling condition where pipettes are used.

Pipettes



Venpet Classic Series



UV





Venchal Scientific Venpet classic series are idle choice for effective Liquid handling.



Volume display made of durable glass material protects the damage from UV irradiation and keep the pipette safer in clean bench even over a long time.



Non corrosive ceramic used in the



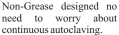
plunger. $(200\mu l\!-\!10000\mu l\,)$



Resin material of ejector pipe could enchance high tolerance to solvents.



Material used for pipette body have high tolerance to solvents.





The ejector pipe fixed by a screw is easier to remove.



Tip ejector allows for tip ejections without touching the tip.

Designed with a lock

mechanism it is easier to

adjust volume smoothly



Features:

- Fully autoclavable. (121°C for 20 minutes)
- Enhanced UV resistance.
- Hyper blower system, longer second-push stroke, improves dispensing efficiency. (2μl, 10μl)
- Easy digital volume setting
- Easy and convenient single hand locking lever
- Eight sizes to cover a wide volume range. (0.1μl 10000μl)
- PTFE (Fluorine resin) is used in the airtight chamber of the instrument, so the instrument keeps its air tightness and precise reproducibility for long hours
- Ceramic plungers, Non corrosive ceramic are used in plunger for volume models. (200μl - 10000μl)
- Filtered nozzles are used for volume models (1000μl 10000μl)
- Tip ejector allows for tip ejections without touching the tip
- Tip ejector is made of plastic to avoid damaging glass tubes



Specifications

Cat. No	6100002	6100010	6100020	6100100	6100200	6101000	6105000	6110000
Volume Setting				Digital	Setting			
Volume range (µl)	0.1 - 2	0.5 - 10	2 - 20	10 - 100	20 - 200	100 - 1000	1000 - 5000	1000 - 10000
Increments (µI)	0.002	0.01	0.02	0.1	0.2	1	10	10

Accuracy and Precision

Cat. No		6100002			6100010			6100020			6100100		
Volume range (µl)	0.2	1	2	1	5	10	2	10	20	10	50	100	
Accuracy (%)	±12.0*	±5.0	±3.0	±4.0	±1.0	±1.0	±5.0	±1.0	±1.0	±2.0	±1.0	±0.8	
Precision (%)	≤6.0*	≤2.5	≤1.0	≤3.0	≤1.0	≤0.5	≤3.0	≤1.0	≤0.4	≤1.0	≤0.3	≤0.3	

Cat. No		6100200			6101000			6105000			6110000		
Volume range (µl)	20	100	200	100	500	1000	1000	2500	5000	1000	5000	10000	
Accuracy (%)	±1.0	±0.8	±0.8	±1.0	±0.8	±0.7	±1.0	±0.8	±0.6	±2.0	±0.8	±0.4	
Precision (%)	≤0.5	≤0.3	≤0.2	≤0.5	≤0.3	≤0.2	≤0.3	≤0.3	≤0.2	≤0.4	≤0.3	≤0.2	

^{*} The AC and CV above are measured with the disposable tips described in the catalogue.

 $^{^{\}star}$ The AC and CV at $0.1\mu l$ depend much on the sampling skill and the sampling condition where pipettes are used.



Venpet Classic Series

Multi Channel Autoclavable Micro Pipette Reduced fatigue for pipetting











Volume display made of durable glass material protects the damage from UV irradiation and keep the pipette safer in clean bench even over a long time.



Nozzle design for easy tip fitting



Material used for pipette body have high tolerance to solvents and to drop

Non-Grease designed no need to worry about continuous autoclaving.



Designed with a lock mechanism it minimizes the lever shifting and avoids drifting of volume setting during pipetting



Reduced the weight up to 30% Reduced fatigue for pipetting compared with the conventional products



One handed ejection enables to minimize fatigue and provide better operation.
Tip ejector allows for tip ejections

without touching the tip.



Features:

Reduced the weight up to 30%
 Reduced fatigue for pipetting compared with the conventional products

Easy MaintenanceNew function provides the maintenance easily

Reduced ejector load
 Improved operability by one-hand ejection remarkably

Strong material for UV resistance
 This will not be worn out within the clean bench work
 Suitable for culture work in clean bench

Fully autoclavable (121°C for 20 minutes)
 Easy sterilization process

Lock Mechanism for volume setting
 It minimizes the lever shifting and avoids drifting of volume setting during pipetting

Durable bodyMaterial used has high tolerance to solvents and to drop impact.

- 4 Sizes covering wide volume range from 0.5μl to 300μl
- Revolving handle (360°C) to fixate convenient position in pipetting.
 Suitable for dispensing to 96 well micro plates



Specifications

8 Channel

Cat. No	6200010	6200100	6200200	6200300
Volume Setting		Digital	Setting	
Volume range (µl)	0.5 - 10	5 - 100	20 - 200	30-300
Increments (µI)	0.01	0.1	0.2	1

12 Channel

Cat. No	6300010	6300100	6300200	6300300
Volume Setting		Digital	Setting	
Volume range (µl)	0.5 - 10	5 - 100	20 - 200	30-300
Increments (µI)	0.01	0.1	0.2	1

Accuracy and Precision

Cat. No	620001	10 6	300010	620010	00 6	300100	620020	00 6	300200	620030	00 6	300300
Volume range (µl)	1	5	10	10	50	100	20	100	200	30	150	300
Accuracy (%)	±8.0	±4.0	±2.0	±3.0	±1.0	±0.8	±3.0	±1.0	±0.9	±3.0	±1.0	±0.6
Precision (%)	≤5.0	≤2.0	≤1.0	≤2.0	≤0.8	≤0.3	≤0.6	≤0.4	≤0.3	≤1.0	≤0.5	≤0.3

^{*} The AC and CV above are measured with the disposable tips described in the catalogue.



Ventip Pipette Tips

Ventip tips are designed and manufactured expressly for Venpet pipette models to deliver optimal performance, precision and accuracy.

- Available Volume ranges from 10μL, 200μL, 1000μL.
- Fully Autoclavable and Stackable, Made of polypropylene
- Hinge rack allows single hand operation
- Color coded tray for easy identification



Cat. No	Volume Range μl	Packing
60060	Universal Graduated Tips 10µl, White	1000/Pk
60061	Universal Graduated Tips 200µl, Yellow	1000/Pk
60062	Universal Graduated Tips $1000\mu I$, Blue	500/Pk
60080	Universal Graduated Tips $10\mu l$, White with Racks	10x96 tips
60081	Universal Graduated Tips $200\mu I, Yellow \ with \ Racks$	10x96 tips
60082	Universal Graduated Tips $1000\mu l$, Blue with Racks	6x96 tips
60050	Pipette controller	1
60051	6 Pipettes Stand	1





©2020 VenchalScientific V1 01/02



Venpet

Single and Multichannel Electronic Pipettes

- Precise Pipetting
- Ergonomic Force-saving Design
- 360° revolving collar
- Reduce Stress
- Fatigue From Repetitive Pipetting



- Automatic Switch-On Calibration for high accuracy and precision
- Unique Force-Saving Design
 to reduce stress and fatigue from repetitive pipetting
- 360° Revolving Collar for greatest positioning comfort
- 9 Memory Settings
 to save protocol set-up time

- User-Friendly Interface and easy-to-operate buttons
- High Capacity Lithium Battery for high stamina continuous use
- 5 Speeds for Aspiration and Dispensing depending on liquid viscosity





Specifications & Ordering Information :

Cat. No.	Description	Volume Range	Increment	Accuracy Rel. % (±)	Precision Range Rel. CV % (≤)
6300020	1-Channel	2-20 µl	0.1 μΙ	1-4	0.4 - 2.5
6300200	1-Channel	10-200 μΙ	1 μΙ	0.6 -2.5	0.15 - 1
6301000	1-Channel	100-1000 μΙ	1 μΙ	0.5-2.5	0.15 - 0.6
6300208	8-Channel	2-20 μl	0.1 μΙ	1-4	0.5 - 2.5
6302008	8-Channel	10-200 µl	1 μΙ	0.6-3	0.15 - 1

Accessories

Description
High-Capacity Lithium Battery
Standard AC-DC Adaptor and Optional Charger
Stand for 3 Units

Specifications are subject to change without prior notice

