

VOLUMETRIC PIPETTE CLASS A

Pipets serve as repetitive media dispensers in chemistry, biology, and clinical testing environments. With different manual or automated designs, any desired liquid volume is transferred safely. Utilizing an aspirating vacuum or positive displacement to draw and release fluids, reusable or disposable pipets have different accuracy levels



Pipette Volumetric, With One Mark, Non Serialized, To Deliver (TD), Class A

- > Calibrated To Deliver (TD)
- > Complies with ASTM Specification E969, Class A requirements
- > Manufactured from borosilicate glass
- > The optimized flow of geometry in the tip ensures reliable liquid dispensing from the pipette.
- > High contrast enamel print represents the optimum combination of resistance and readability.
- > Marked with large numerals on the bulb , indicating the capacity



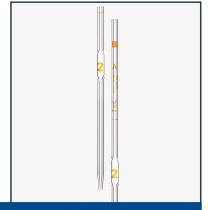
80	T II		
Catalog Number	Capacity	Tolerance	Pack Size
123.202.00A	0.10 mL	± 0.006 mL	6
123.202.00B	0.20 mL	± 0.006 mL	6
123.202.00C	0.25 mL	± 0.006 mL	6
123.202.00D	0.40 mL	± 0.006 mL	6
123.202.01A	0.5 mL	± 0.006 mL	6
123.202.01AC	0.8 mL	± 0.006 mL	6
123.202.01	1 mL	± 0.006 mL	6
123.202.01AB	1.25 mL	± 0.006 mL	6
123.202.01B	1.5 mL	± 0.006 mL	6
123.202.02	2 mL	± 0.006 mL	6
123.202.02A	2.5 mL	± 0.006 mL	6
123.202.03	3 mL	± 0.017 mL	6
123.202.03A	3.5 mL	± 0.001 mL	6
123.202.04	4 mL	± 0.001 mL	6
123.202.04A	4.5 mL	± 0.001 mL	6
123.202.05	5 mL	± 0.001 mL	6
123.202.05A	5.5 mL	± 0.001 mL	6
123.202.06	6 mL	± 0.001 mL	6
123.202.06A	6.5 mL	± 0.001 mL	6
123.202.07	7 mL	± 0.001 mL	6
123.202.07A	7.5 mL	± 0.001 mL	6
123.202.08	8 mL	± 0.001 mL	6
123.202.08A	8.5 mL	± 0.001 mL	6
123.202.09	9 mL	± 0.02 mL	6
123.202.09A	9.5 mL	± 0.02 mL	6
123.202.10	10 mL	± 0.02 mL	6
123.202.10AA	11 mL	± 0.02 mL	6
123.202.10A	12 mL	± 0.02 mL	6
123.202.10AB	12.2 mL	± 0.02 mL	6

www.chemscience.com Page 2 of 8

Catalog Number	Capacity	Tolerance	Pack Size
123.202.10AC	12.5 mL	± 0.02 mL	6
123.202.10AD	12.8 mL	± 0.02 mL	6
123.202.10B	13 mL	± 0.02 mL	6
123.202.10C	14 mL	± 0.02 mL	6
123.202.11	15 mL	± 0.03 mL	6
123.202.11N	15.6 mL	± 0.03 mL	6
123.202.11A	16 mL	± 0.03 mL	6
123.202.11AB	16.5 mL	± 0.03 mL	6
123.202.11BA	17 mL	± 0.03 mL	6
123.202.11B	18 mL	± 0.03 mL	6
123.202.11C	19 mL	± 0.03 mL	6
123.202.12	20 mL	± 0.03 mL	6
123.202.13	25 mL	± 0.03 mL	6
123.202.14	30 mL	± 0.03 mL	6
123.202.14A	35 mL	± 0.03 mL	6
123.202.15	40 mL	± 0.05 mL	6
123.202.16	50 mL	± 0.05 mL	6
123.202.16A	75 mL	± 0.05 mL	6
123.202.16AB	80 mL	± 0.05 mL	6
123.202.17	100 mL	± 0.08 mL	6
123.202.18	200 mL	± 0.016 mL	6

Pipette Volumetric, With One Mark, Serialized, To Deliver (TD), Class A

- ➤ Calibrated "To Deliver" (TD)
- > Individually serialized
- > Complies with ASTM Specification E969, Class A requirements
- ➤ Manufactured from borosilicate glass
- > The optimized flow of geometry in the tip ensures reliable liquid dispensing from the pipette.
- > High contrast enamel print represents the optimum combination of resistance and readability.
- > Marked with large numerals on the bulb, indicating capacity



Catalog Number	Capacity	Tolerance	Pack Size
123.302.01A	0.5 mL	± 0.006 mL	6
123.302.01	1 mL	± 0.006 mL	6
123.302.01AB	1.25 mL	± 0.006 mL	6
123.302.01B	1.5 mL	± 0.006 mL	6
123.302.02	2 mL	± 0.006 mL	6
123.302.02A	2.5 mL	± 0.006 mL	6
123.302.03	3 mL	± 0.001 mL	6
123.302.03A	3.5 mL	± 0.001 mL	6
123.302.04	4 mL	± 0.001 mL	6
123.302.04A	4.5 mL	± 0.001 mL	6
123.302.05	5 mL	± 0.001 mL	6

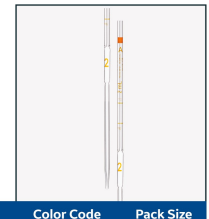
www.chemscience.com Page 3 of 8

Catalog Number	Capacity	Tolerance	Pack Size
123.302.05A	5.5 mL	± 0.001 mL	6
123.302.06	6 mL	± 0.001 mL	6
123.302.06A	6.5 mL	± 0.001 mL	6
123.302.07	7 mL	± 0.001 mL	6
123.302.07A	7.5 mL	± 0.001 mL	6
123.302.08	8 mL	± 0.001 mL	6
123.302.09	9 mL	± 0.02 mL	6
123.302.09A	9.5 mL	± 0.02 mL	6
123.302.10	10 mL	± 0.02 mL	6
123.302.10AA	11 mL	± 0.02 mL	6
123.302.10A	12 mL	± 0.02 mL	6
123.302.10AB	12.2 mL	± 0.02 mL	6
123.302.10AC	12.5 mL	± 0.02 mL	6
123.302.10AD	12.8 mL	± 0.02 mL	6
123.302.10B	13 mL	± 0.02 mL	6
123.302.10C	14 mL	± 0.02 mL	6
123.302.11	15 mL	± 0.03 mL	6
123.302.11N	15.6 mL	± 0.03 mL	6
123.302.11A	16 mL	± 0.03 mL	6
123.302.11AB	16.5 mL	± 0.03 mL	6
123.302.11B	18 mL	± 0.03 mL	6
123.302.11C	19 mL	± 0.03 mL	6
123.302.12	20 mL	± 0.03 mL	6
123.302.13	25 mL	± 0.03 mL	6
123.302.14	30 mL	± 0.03 mL	6
123.302.14A	35 mL	± 0.03 mL	6
123.302.15	40 mL	± 0.05 mL	6
123.302.16	50 mL	± 0.05 mL	6
123.302.16A	75 mL	± 0.05 mL	6
123.302.16AB	80 mL	± 0.05 mL	6
123.302.17	100 mL	± 0.08 mL	6
123.302.18	200 mL	± 0.016 mL	6

www.chemscience.com Page 4 of 8

Pipette Volumetric, With Two Marks, Non Serialized, To Contain (TC) & To Deliver (TD), Class A

- > Complies with ASTM E969 requirements
- > Manufactured from borosilicate glass
- > Calibrated To Deliver (TD) and To Contain (TC)
- > High contrast enamel print represents the optimum combination of resistance and readability.
- > Marked with large numerals on the bulb , indicating capacity
- > Designed with tempered tip and top-end contouring for strength and chip-resistance.



Catalog Number	Capacity	Tolerance	Color Code	Pack Size
122.202.01A	0.5 mL	±0.006 ML	Blue	6
122.202.01	1 mL	±0.006 ML	Blue	6
122.202.02	2 mL	±0.006 ML	Orange	6
122.202.02A	2.5 mL	±0.006 ML	Amber	6
122.202.03	3 mL	±0.01 ML	Black	6
122.202.04	4 mL	±0.01 ML	Red	6
122.202.05	5 mL	±0.01 ML	White	6
122.202.06	6 mL	±0.01 ML	Orange	6
122.202.07	7 mL	±0.01 ML	Green	6
122.202.08	8 mL	±0.02 ML	Blue	6
122.202.09	9 mL	±0.02 ML	Black	6
122.202.10	10 mL	±0.02 ML	Red	6
122.202.10A	12 mL	±0.02 ML	Amber	6
122.202.11	15 mL	±0.03 ML	Green	6
122.202.12	20 mL	±0.03 ML	Yellow	6
122.202.13	25 mL	±0.03 ML	Blue	6
122.202.14	30 mL	±0.03 ML	Black	6

Pipette Volumetric, With One Mark, Serialized and Certified, To Contain (TC), Class A

- ➤ Calibrated To contain (Tc)
- > Complies with ASTM Specification E969, Class A requirements
- > Manufactured from borosilicate glass
- > The optimized flow of geometry in the tip ensures reliable liquid dispensing from the pipette.
- > High contrast enamel print represents the optimum combination of resistance and readability.
- > Marked with large numerals on the bulb, indicating capacity



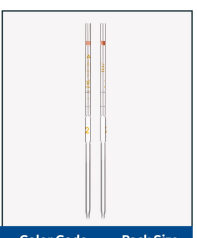
Catalog Number	Capacity	Tolerance	Pack Size
CS-205-01	1 mL	± 0.006 mL	6
CS-205-02	2 mL	± 0.006 mL	6
CS-205-02A	2.5 mL	± 0.006 mL	6
CS-205-03	3 mL	± 0.01 mL	6
CS-205-05	5 mL	± 0.01 mL	6
CS-205-06	6 mL	± 0.01 mL	6
CS-205-09	9 mL	± 0.02 mL	6
CS-205-10	10 mL	± 0.02 mL	6
CS-205-25	25 mL	± 0.03 mL	6
CS-205-30	30 mL	± 0.03 mL	6

www.chemscience.com Page 5 of 8

Pipette Volumetric, With Two Marks, Serialized,

To Contain (TC) & To Deliver (TD), Class A

- ➤ Complies with ASTM E969 requirements
- > Manufactured from borosilicate glass
- > Calibrated To Deliver (TD) and To Contain (TC)
- > High contrast enamel print represents the optimum combination of resistance and readability.
- > Marked with large numerals on the bulb, indicating capacity
- > Designed with tempered tip and top-end contouring for strength and chip-resistance.



Catalog Number	Capacity	Tolerance	Color Code	Pack Size
122.302.01A	0.5 mL	±0.006 ML	Blue	6
122.302.01	1 mL	±0.006 ML	Blue	6
122.302.02	2 mL	±0.006 ML	Orange	6
122.302.02A	2.5 mL	±0.006 ML	Amber	6
122.302.03	3 mL	±0.01 ML	Black	6
122.302.04	4 mL	±0.01 ML	Red	6
122.302.05	5 mL	±0.01 ML	White	6
122.302.06	6 mL	±0.01 ML	Orange	6
122.302.07	7 mL	±0.01 ML	Green	6
122.302.08	8 mL	±0.02 ML	Blue	6
122.302.09	9 mL	±0.02 ML	Black	6
122.302.10	10 mL	±0.02 ML	Red	6
122.302.10A	12 mL	±0.02 ML	Amber	6
122.302.11	15 mL	±0.03 ML	Green	6
122.302.12	20 mL	±0.03 ML	Yellow	6
122.302.13	25 mL	±0.03 ML	Blue	6
122.302.14	30 mL	±0.03 ML	Black	6
122.302.16	50 mL	±0.05 ML	Red	6

Pipette Volumetric, With One Mark, Low Actinic Amber, Seralized, To Deliver (TD), Class A

- > Complies with ASTM E969 requirements
- > Manufactured from borosilicate glass with amber coating
- ➤ Calibrated To Deliver (TD)
- > White enamel graduation
- > Come with individual serialized certificate



www.chemscience.com Page 6 of 8

Catalog Number	Capacity	Tolerance	Pack Size
126.302.01	1.0 mL	± 0.006 ML	6
126.302.02	2.0 mL	± 0.006 ML	6
126.302.03	3.0 mL	± 0.01 ML	6
126.302.04	4.0 mL	± 0.01 ML	6
126.302.05	5.0 mL	± 0.01 ML	6
126.302.06	6.0 mL	± 0.01 ML	6
126.302.07	7.0 mL	± 0.01 ML	6
126.302.08	8.0 mL	± 0.02 ML	6
126.302.09	9.0 mL	± 0.02 ML	6
126.302.10	10.0 mL	± 0.02 ML	6
126.302.11	15.0 mL	± 0.03 mL	6
126.302.12	20.0 mL	± 0.03 mL	6
126.302.13	25.0 mL	± 0.03 mL	6
126.302.16	50.0 mL	± 0.05 mL	6

Pipette Volumetric, Low Actinic Amber, With One Mark, Non Serialized, To Deliver (TD), Class A

- ➤ Complies with ASTM E969 requirements
- > Manufactured from borosilicate glass with amber coating
- ➤ Calibrated "To Deliver" (TD)
- > White enamel graduation

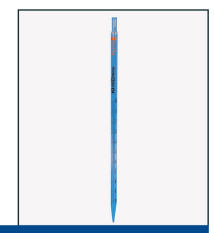


Catalog Number	Capacity	Tolerance	Pack Size
126.202.01	1.0 mL	± 0.006 ML	6
126.202.02	2.0 mL	± 0.006 ML	6
126.202.03	3.0 mL	± 0.01 ML	6
126.202.04	4.0 mL	± 0.01 ML	6
126.202.05	5.0 mL	± 0.01 ML	6
126.202.06	6.0 mL	± 0.01 ML	6
126.202.07	7.0 mL	± 0.01 ML	6
126.202.08	8.0 mL	± 0.02 ML	6
126.202.09	9.0 mL	± 0.02 ML	6
126.202.10	10.0 mL	± 0.02 ML	6
126.202.11	15.0 mL	± 0.03 mL	6
126.202.12	20.0 mL	± 0.03 mL	6
126.202.13	25.0 mL	± 0.03 mL	6
126.202.16	50.0 mL	± 0.05 mL	6

www.chemscience.com Page 7 of 8

Pipette, Serological, Color-Coded, with Colored Markings, To Deliver (TD), Class A

These reusable serological pipettes are calibrated to CLASS A specifications, to deliver/blow out. Made of Borosilicate glass, these pipettes are specially treated to reduce chipping. Accuracy is printed on each pipette. Fast, uniform flow times.



Catalog Number	Capacity	Graduation Interval	Tolerance	Color Code	Pack Size
124.202.03	1 mL	0.1	± 0.01 ML	Red	12
124.202.04	1 mL	0.01	± 0.01 ML	Yellow	12
124.202.05	2 mL	0.1	± 0.01 ML	Green	12
124.202.06	5 mL	0.1	± 0.02 ML	Blue	12
124.202.07	10 mL	0.1	± 0.03 ML	Orange	12
124.202.08	25 mL	0.1	± 0.05 ML	White	12

Pipette, Measuring (Mohr) Color-Coded, with Colored Markings, To Deliver(TD), Class A

- > Complies with ASTM Specification E969, Class A requirements
- ➤ Manufactured from borosilicate glass 5.1
- > Color-coded for ease in sorting and selecting the correct pipette
- > Certificate of Calibration is supplied and reads a matching the individual serial number printed on the glass
- > Letters 'TD' on the pipette indicate to deliver
- > Marked with large numerals on the bulb, indicating capacity

Catalog Number	Capacity	Graduation Interval	Tolerance	Color Code	Pack Size
125.202.03	1.0 mL	0.1	± 0.01 ML	Red	12
125.202.04	1.0 mL	0.01	± 0.01 ML	Yellow	12
125.202.05	2.0 mL	0.1	± 0.01 ML	Green	12
125.202.06	5.0 mL	0.1	± 0.02 ML	Blue	12
125.202.07	10.0 mL	0.1	± 0.03 ML	Orange	12
125.202.08	25.0 mL	0.1	± 0.05 ML	White	12

Chem Science Inc 965 Reverchon St-Laurent (Quebec) Canada H4T 4L2

Website: www.chemscience.com Toll Free: 1 (833) 636-7850

Email: techsales@chemscience.com

