

Pipettes : Finnpiettes

Focus Fixed Volume SingleChannel

Fixed volume pipettes are ideal for repeat pipettings of single volumes. The Finnpiette Focus Fixed Volume pipettes offer the same ergonomic advantages as the rest of the Finnpiette Focus range, including soft-touch tip ejection, the short precision control tip or the new long tip cone ideal for narrow necked vessels. Finnpiette Focus Fixed Volume pipettes are available with the standard volumes listed below and are provided as standard with blue medium sized handles (small and large handles can be ordered separately).



Product Features

- Better accuracy and precision
- Comfortable to use
- Short and long tip cones
- Soft touch tip ejection
- Fully autoclavable
- Ergonomic design
- Non-standard volumes available

Ordering Information and Specifications

Cat No.	Cat No.	Volume	Accuracy	Precision	CV	Finntip	
Short	Long	Range	μl	%	s.d.* μl	%	
4601000	4601160	1 μl	$\pm 0.04\mu\text{l}$	± 4.0	0.04	4.0	10, 20, 50
4601010	4601170	2 μl	$\pm 0.05\mu\text{l}$	± 2.5	0.04	2.0	10, 20, 50
4601020	4601180	5 μl	$\pm 0.07\mu\text{l}$	± 1.4	0.07	1.4	10, 20, 50
4601030	4601190	10 μl	$\pm 0.09\mu\text{l}$	± 0.9	0.08	0.8	10, 20, 50
4601040	4601200	20 μl	$\pm 0.12\mu\text{l}$	± 0.6	0.10	0.5	250 universal, 300, 200 Ext
4601050	4601210	25 μl	$\pm 0.15\mu\text{l}$	± 0.6	0.13	0.5	250 universal, 300, 200 Ext
4601060	4601220	50 μl	$\pm 0.3\mu\text{l}$	± 0.6	0.2	0.4	250 universal, 300, 200 Ext
4601070	4601230	100 μl	$\pm 0.4\mu\text{l}$	± 0.4	0.3	0.3	250 universal, 300, 200 Ext
4601080	4601240	200 μl	$\pm 0.8\mu\text{l}$	± 0.4	0.6	0.3	250 universal, 300, 200 Ext
4601090	4601250	250 μl	$\pm 1.0\mu\text{l}$	± 0.4	0.8	0.3	250 universal, 300
4601100	4601260	500 μl	$\pm 1.5\mu\text{l}$	± 0.3	1.5	0.3	1000. 1000 Ext
4601110	4601270	1000 μl	$\pm 3.0\mu\text{l}$	± 0.3	3.0	0.3	1000. 1000 Ext
4601120		2000 μl	$\pm 6.0\mu\text{l}$	± 0.3	4.0	0.2	5ml
4601130		3000 μl	$\pm 9.0\mu\text{l}$	± 0.3	6.0	0.2	5ml
4601140		5000 μl	$\pm 15.0\mu\text{l}$	± 0.3	10.0	0.2	5ml
4601150		10ml	$\pm 30.0\mu\text{l}$	± 0.3	20.0	0.2	10ml

*s.d. = Standard Deviation CV = Coefficient of Variation