

The Finnpiette Focus is available in a range of single channel variable volume pipettes. Incorporating the proven super blow-out technology, the Finnpiette Focus ensures that whatever volume you select it will be aspirated and dispensed with the highest accuracy and precision. An advanced, patented telescopic piston boosts the power of the blow-out step, preventing capillary action and ensuring precise delivery of the micro-volumes you select. Available with the short precision control tip or the new long tip cone, this pipette is ideal for narrow or long necked vessels.

Product Features

Unique Revolutionary Fast Volume Setting

- This innovative, fast volume control uses the colour coded adjustment knob to allow rapid volume setting. Only 5 revolutions are needed to change from the lowest to highest volume setting (Finnpiette Focus 30-300 µl needs only 3 revolutions).

Soft-Touch Tip Ejection

- The soft-touch tip ejector of Finnpiette Focus pipettes makes tip ejection incredibly easy. The advanced gearing mechanism produces more down force on the tip, with less effort, releasing the tip with just a gentle push.

Advanced Fine Adjustment

- The fine tuning mechanism has been designed to assist setting the volume of the last digit. The large, easy to use, quick-click wheel makes it easy to set small volume increments, even when wearing gloves.

Absolute Laboratory Sterility

- To ensure absolute sterility, to prevent cross contamination and to allow the highest quality laboratory work, every pipette in the Finnpiette Focus range is fully autoclavable in one piece at 121 °C (including the tip cone and snap-on handle).



Ordering Information and Specifications

Cat No. Short	Cat No. Long	Volume Range	Increments	Accuracy µl	Accuracy %	At	Precision s.d.*µl	CV %	Colour Code	Fintip
4600100	4600150	0.3-3µl	0.01µl	±0.075 ±0.030	±2.5 ±10	3µl 0.3µl	0.06 0.024	2.0 8.0	pink	10
4600110	4600160	0.5-5µl	0.01µl	±0.050 ±0.030	±1.0 ±6.0	5µl 0.5µl	0.04 0.025	0.8 5.0	pink	10
4600080	4600170	1-10µl micro	0.01µl	±0.10 ±0.025	±1.0 ±2.5	10µl 1µl	0.05 0.02	0.5 2.0	pink	10
4600010	4600180	1-10µl	0.01µl	±0.010 ±0.035	±1.0 ±3.5	10µl 1µl	0.05 0.03	0.5 3.0	yellow	250 univ 200 ext
4600120	4600190	3-30µl micro	0.1µl	±0.24 ±0.105	±0.8 ±3.5	30µl 3µl	0.12 0.09	0.4 3.0	turquoise	50
4600130	4600200	3-30µl	0.1µl	±0.24 ±0.105	±0.8 ±3.5	30µl 3µl	0.12 0.09	0.4 3.0	yellow	250 univ 200 ext
4600090	4600210	5-50µl micro	0.1µl	±0.30 ±0.15	±0.6 ±3.0	50µl 5µl	0.15 0.125	0.3 2.5	turquoise	50
4600020	4600220	5-50µl	0.1µl	±0.30 ±0.15	±0.6 ±3.0	50µl 5µl	0.15 0.125	0.3 2.5	yellow	250 univ 200 ext
4600030	4600230	10-100µl	0.1µl	±0.80 ±0.30	±0.8 ±3.0	100µl 10µl	0.20 0.10	0.2 1.0	yellow	250 univ 200 ext
4600040	4600240	30-300µl	1µl	±1.8 ±0.45	±0.6 ±1.5	300µl 30µl	0.6 0.18	0.2 0.6	orange	300
4600050	4600250	100-1000µl	1µl	±6.0 ±1.0	±0.6 ±1.0	1000µl 100µl	2.0 0.6	0.2 0.6	blue	1000 1000 ext
4600060		0.5-5ml	0.01ml	±25.0 ±10.0	±0.5ml ±2.0ml	5ml 0.5ml	10.0 4.0	0.2 0.8	green	5ml
4600070		1-10ml micro	0.01ml	±50.0 ±20.0	±0.5ml ±2.0ml	10ml 1ml	20.0 8.0	0.2 0.8	red	10ml

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

When ordering 1-10 µl, 3-30 µl or 5-50µl two options are available for use with micro tips or standard tips. Please see above table.