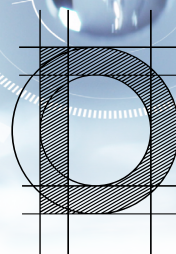


Ergonomic Design



Features of the BRAND® Transferpette® S Pipettes

Transferpette S Adjustable Volume Single Channel Pipettes

Capacity, μL	Model	$A^* < \pm\%$	$CV^* \leq\%$	Subdivision, μL	Cat. No.
0.1-1	D-1	2	1.2	0.001	705868
0.1-2.5	D-2.5	1.4	0.7	0.002	705869
0.5-10	D-10	1	0.5	0.01	705870
2-20	D-20	0.8	0.4	0.02	705872
5-50	D-50	0.8	0.3	0.05	705873
10-100	D-100	0.6	0.2	0.1	705874
20-200	D-200	0.6	0.2	0.2	705878
100-1000	D-1000	0.6	0.2	1	705880
500-5000 (0.5-5mL)	D-5000	0.6	0.2	5	705882
1000-10000 (1-10mL)	D-10000	0.6	0.2	10	705884

Transferpette S Fixed Volume Single Channel Pipettes

Capacity, μL	Model	$A^* < \pm\%$	$CV^* \leq\%$	Subdivision, μL	Cat. No.
10	F-10	1	0.5	—	705808
20	F-20	0.8	0.4	—	705816
25	F-25	0.8	0.4	—	705820
50	F-50	0.8	0.4	—	705828
100	F-100	0.6	0.2	—	705838
200	F-200	0.6	0.2	—	705844
500	F-500	0.6	0.2	—	705854
1000	F-1000	0.6	0.2	—	705862

Transferpette S Single channel pipettes are supplied with performance certificate, operating manual, shelf mount and three year warranty

Transferpette S -8/-12 Multichannel Pipettes

Capacity, μL	$A^* < \pm\%$	$CV^* \leq\%$	Transferpette S	
			-8 Channel	-12 Channel
0.5-10	1.6	1.0	0.01	705900 / 705920
5-50	0.8	0.4	0.1	705906 / 705926
10-100	0.8	0.3	0.2	705908 / 705928
20-200	0.8	0.3	0.2	705910 / 705930
30-300	0.6	0.3	0.5	705912 / 705932

Transferpette S -8/-12 pipettes supplied with performance certificate, operating manual, shelf mount, two tip boxes, reagent reservoir. One-year warranty.



Features of the BRAND[®] Transferpette[®] S Pipettes

Transferpette S single and multichannel pipettes are modern, ergonomic pipettes designed to be easy to operate, while retaining the familiar central piston button design. All controls of the instrument are designed to be operated with small movements of a single hand, reducing the amount of manipulation required compared to other instruments.

Features a 12.5 mm piston stroke length

The Transferpette S features a 12.5mm piston stroke length – the shortest of all quality pipettes – to reduce thumb movement. Up to 40% shorter than some popular brand

Volume change protection

A volume change protection can easily be operated by the thumb tip of the pipetting hand, to secure the volume setting from inadvertent drift

Volume adjustment

Smooth, thumb-tip volume adjustment, which can be secured or released with the brake

Finger hook

Finger “hook” along with a lightweight and well-balanced design reduces forces required to stabilize the pipette in the hand, resulting in a relaxed hand grip

Stepped tip ejector

Stepped tip ejector (multi-channel models) dislodges tips two at a time, to spread out the forces required to eject tips

O-ring design

The O-ring design enhances fit with most major brands of pipette tips. Reduced contact reduces tip mounting forces for a good seal, and likewise reduces ejection forces.

