

HandyStep® Solutions for Science

The HandyStep® S repetitive pipette fits the hand like a glove, offers highly dependable performance and is simple to operate.

■ Truly stress-free!

Well-balanced weight distribution, ergonomic control element layout

■ Always dependable!

Robust construction, inspired design, and innovative polymers

■ Always ready to use!

No battery-dependent display, no battery change! Integrated volume table

■ Highly versatile!

10 PD-Tip sizes, 59 different volumes. Accepts third-party dispenser tips!

■ Contact-free!

Eject tips with the press of a button - never any tip contact!





At a glance ...

Precise!

Clear, large stroke selection

checking.

Simplified!

Just one lever for locking the

piston and filling the PD-Tip //!

indicator - for fast, simple

Perfect!

Optimally positioned dispensing

lever, easy on the thumb.

HandyStep® S - the repetitive pipette for any occasion!

Ideal for routine or research applications in diagnostics, molecular biology, environmental analysis, and many more.

HandyStep® S and PD-Tips II work on the direct displacement principle. This offers the highest-precision dispensing of liquid media with high viscosity, high density, or high vapor pressure. Direct displacement permits contamination-free operation, since no aerosols are formed.

More data and facts:

- increased chemical resistance through innovative plastic materials
- easy tip mounting PD-Tip // is now simply inserted from below
- dispensed volume range from 2 µl to 5 ml
- up to 49 dispensing steps
- weighs only 108 g
- and PD-Tips //, Encode[™] tips, Repet tips, Combitips®, Combitips® plus and other compatible dispenser tips

■ suitable for use with BRAND PD-Tips

HandyStep® S Solutions for ${\cal S}$ cience



Repetitive dispensing



At the push of a button! Ergonomic

safe ejection of contaminated

eject button for contact-free,

dispenser tips.



Safe!

Straightforward!

Double-sided volume table on the back side for quick adjustments! (see below)

Rapid!

One-handed volume adjustment for right- and left-handed operators even with gloves!

Comfortable!

Ergonomic finger loop to keep the hand relaxed, important when conducting long series!

Rack mount for

HandyStep® S

The rack mount also fits the Transferpette® S



bench-top rack.

Fast volume selection

The double-sided volume table on the back side shows all the necessary stroke setting information at a glance.



Versatile!

In addition to PD-Tips from BRAND, compatible dispenser tips from other manufacturers can also be used.

Offers 59 different partial volumes with different numbers of dispensing steps, depending on the PD-Tip size and stroke setting number used.

Volume table HandyStep® S with PD-Tips II

							Ď ő				
Setting	Tip size (ml)										
	0.1	0.5	1	1.25	2.5	5	10	12.5	25	50	Steps
1	2	10	20	25	50	100	200	250	500	1000	49
1.5	3	15	30	37.5	75	150	300	375	750	1500	32
2	4	20	40	50	100	200	400	500	1000	2000	24
2.5	5	25	50	62.5	125	250	500	625	1250	2500	19
3	6	30	60	75	150	300	600	750	1500	3000	15
3.5	7	35	70	87.5	175	350	700	875	1750	3500	13
4	8	40	80	100	200	400	800	1000	2000	4000	11
4.5	9	45	90	112.5	225	450	900	1125	2250	4500	10
5	10	50	100	125	250	500	1000	1250	2500	5000	9
	Volume (μl)										

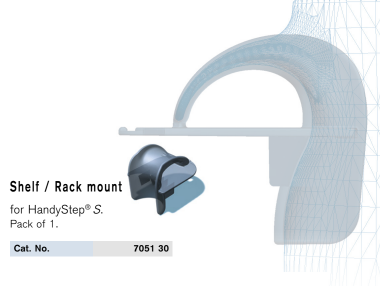
Technical Data



HandyStep® S

DE-M marking, with serial number, performance certificate, operating manual, shelf/rack mount, 3 PD-Tips //: 0.1 ml, 1 ml and 10 ml. Pack of 1.

Cat. No.	7051 10
----------	---------



PD-Tips //

Precision dispenser tips with type code.

Capacity	Pack of	non-sterile	BIO-CERT®	
ml		Cat. No.	Cat. No.	
0,1	100	705700	705730	
0,5	100	705702	705732	
1,0	100	705704	705734	
1,25	100	705706	705736	
2,5	100	705708	705738	
5	100	705710	705740	
10	100	705712	705742	
12,5	100	705714	705744	
25	50 + 1 adapter	705716	705746 ⁻	
50	25 + 1 adapter	705718	705748	
Set of PD-Tips 0.5/1/1.25/2.	705720			

* BIO-CERT®: pack of 25 + 1 adapter

PD-Tips BIO-CERT® are sterile, free of endotoxin, DNA, RNase and ATP.

Adapter

for 25 and 50 ml PD-Tips and PD-Tips II, PP, autoclavable.

Description	Cat. No.
non-sterile, pack of 10 pcs	702398
sterile, BIO-CERT®, pack of 5 pcs	702399

Accuracy Table (PD-Tips // from BRAND, 20 °C 'Ex')

PD-Tip <i>II</i> size ml	Volume range µl	Stroke se 1 ≘ 2%	$A^{\star} \leq \pm \ \%$ Stroke setting $\stackrel{\circ}{=} \%$ of nominal volume 1 $\stackrel{\circ}{=} 2\%$ 3 $\stackrel{\circ}{=} 6\%$ 5 $\stackrel{\circ}{=} 10\%$						
0.1	2 - 10	4.0	2.4	1.6	6.0	3.0	2.0		
0.5	10 - 50	2.5	1.5	1.0	2.5	1.5	1.0		
1	20 - 100	2.5	1.5	1.0	2.0	1.2	0.8		
1.25	25 - 125	2.5	1.4	0.9	2.0	1.1	0.7		
2.5	50 - 250	1.8	1.1	0.7	1.5	0.9	0.6		
5	100 - 500	1.8	1.1	0.7	1.5	0.9	0.7		
10	200 - 1000	1.8	1.1	0.7	2.0	1.2	0.8		
12.5	250 - 1250	1.8	1.1	0.8	3.2	2.0	1.4		
25	500 - 2500	1.5	0.9	0.6	3.0	1.5	1.0		
50	1000 - 5000	1.5	8.0	0.5	5.0	1.8	1.2		

 $A^* = Accuracy, CV^* = Coefficient of variation$

The nominal volume is the maximum volume printed on the PD-Tip II.

Error limits refer to the partial volume set relative to the PD-Tip // size, obtained at equal temperature (20 °C) of instrument, tip, ambience and dist. H₂O, and with smooth, steady operation. The testing is according to DIN EN ISO 8655-5.

HandyStep® and BRAND® are trademarks of BRAND GMBH + CO KG, Germany.

Other reproduced brands are the property of the respective owner.

Our technical literature is intended to inform and advise our customers. However, the validity of general empirical values, and of results obtained under test conditions, for specific applications depends on many factors beyond our control. Please appreciate, therefore, that no claims can be derived from our advice. The user is responsible for checking the appropriateness of the product for any particular application.

California Residents: For more information concerning California Proposition 65, please refer to www.brand.de/calprop65 Subject to technical modification without notice. Errors excepted.

BRAND GMBH + CO KG · P.O. Box 11 55 · 97861 Wertheim · Germany

Tel.: +49 9342 808-0 · Fax: +49 9342 808-98000 · E-Mail: info@brand.de · Internet: www.brand.de

