

HandyStep[®] touch

The next generation repetitive pipette

BRAND. For lab. For life.®

- + Simple: touchscreen operation
- + Easy: automatic tip ejection

:02

BRANE

12

BRAND

Multi Dispensing

+ Efficient: compatible with third party tips



Get to know the HandyStep[®] touch

Repetitive pipettes are the first choice when it comes to efficient dispensing of long series. Positive displacement pipettes are often the right solution for pipetting viscous media. The stepper HandyStep® touch from BRAND combines both features.

With the touchscreen display, you conveniently swipe back and forth between functions and always have an overview of the essential information on your work steps. Operation is easy, even with protective gloves on. And speaking of easy, the days of manually changing tips are over. On the Handy-Step[®] touch, lightly tapping on the Eject icon on the display and pressing the STEP button will eject the tip. The HandyStep® touch repetitive pipette automatically recognizes the volume of the BRAND PD-Tips *II*. This saves time and reduces the risk of error. Tips from many other manufacturers can also be used, providing maximum flexibility. Charging is easy and efficient: simply place the HandyStep® touch in the inductive charging stand and the battery automatically starts charging.





- + Touchscreen operation with intuitive menu navigation and integrated help function
- Two models available: HandyStep[®] touch or HandyStep[®] touch S with expanded functionality
- + Menu languages: German, English, Spanish, French and Chinese
- + Variable volume adjustment from 1.0 μ l to 50 ml
- + Inductive charging with optional charging stand

At a glance: Advantages of the HandyStep[®] touch

Quickly and easily swiping to the desired function, with the required information always in view – the touchscreen operation provides many advantages. With the HandyStep® touch, BRAND offers the first hand-held laboratory device of its class with a touchscreen. The modern operation concept makes work easy and efficient from the start. Integrated help functions and instructions support the user right on the spot.



Product documentation



USER TIP



Setting the aspiration and dispensing speed



Setting a reminder for the next calibration



Multi dispensing with the HandyStep® touch



Sequential dispensing with the HandyStep® touch S

Intuitive operation

Be flexible and have the right solution at hand for every application. Even complex procedures are easy to carry out – no problem with the expanded functionality of the HandyStep[®] touch *S*.



Mode		Function	HandyStep [®] touch	HandyStep [®] touch S
Multi Dispensing (MULTI-DISP)	Multi Digensing	Successive dispensing of a set volume	1	1
Auto Dispensing (AUTO-DISP)	Auto Dispensing	Automatic dispensing by the instrument	1	<i>√</i>
Pipetting (PIP)	Populariu C V C C C C C C C C C C C C C C C C C C	Pipetting a defined volume	1	1
Sequential Dispensing (SEQ-DISP)	Sequential Dispersion	Successive dispensing of different volumes	_	1
Multi Aspirating (MULTI-ASP)	Multi Alighteting	Aspirating different volumes	_	1
Titrating	Torating	Manual or successive delivery of liquids for titration	_	1
Favorites	Fercettes	Saving favorites for quick access	✓	<i>✓</i>
Settings	Selecy C	Individual customization of the device (e.g. brightness or device name)	1	1

A matter of adjustment

Keypad or selector wheel? Variable volume adjustment from 1.0 μl to 50 ml enables quick volume changes and flexibility.



Keypad

The keypad is the perfect option when widely varying values must be set quickly.



Selector wheel With the selector wheel,

individual digits in volumes can be changed easily.



Main menu with all modes for quick selection



Working mode with all important information

Multi-Disp Options	07:35
Add to	favorites
Preset S	Steps count
() CO 10 A	uto-Disp
? Help W	ork Mode
\triangleleft	?

All options visible at a glance



Internal help right where it is needed

Ordering information



HandyStep[®] touch

repetitive pipette, DE-M marking

Items supplied:

performance certificate, operating manual, short instruction, shelf/rack mount, Li-Ion battery, universal AC adapter (for Europe, UK, USA, Japan, Australia, New Zealand) and USB-Type C cable.

Description	Cat. No.
HandyStep [®] touch	705200
HandyStep [®] touch incl. charging stand	705201



HandyStep[®] touch S

repetitive pipette, DE-M marking

Items supplied:

performance certificate, operating manual, short instruction, shelf/rack mount, Li-Ion battery, universal AC adapter (for Europe, UK, USA, Japan, Australia, New Zealand) and USB-Type C cable.

Description	Cat. No.
HandyStep [®] touch S	705210
HandyStep [®] touch S incl. charging stand	705211



HandyStep[®] touch incl. charging stand

HandyStep[®] touch S incl. charging stand

Accessories for simple and efficient work

Original accessories ensure optimal work conditions in the laboratory.

Stands

Support or charging stand with

Pack of Cat. No.

705220

705230

1

1

inductive charging function

Description

Charging stand

Support stand





Shelf/rack mount for 1 HandyStep® touch | HandyStep® touch S repetitive pipette

Pack of Cat. No.

1 705235



Universal AC adapter for HandyStep® touch | HandyStep® touch S repetitive pipette

1 705250



Spare battery for HandyStep® touch | HandyStep® touch *S* repetitive pipette

Pack of Cat. No.

1 705225



USB cable for HandyStep® touch | HandyStep® touch S repetitive pipette

Pack of	Cat. No.

1 705240



All product information can be found at **shop.brand.de**

8

PD-Tips II

Automatic size detection with PD-Tips // from BRAND

The HandyStep[®] touch saves time and prevents errors through automatic tip size recognition of PD-Tips // from BRAND, with coding on the pistons. After inserting the tip, the size is automatically recognized and displayed, making it easy to select the volume to be dispensed. When a new PD-Tip // of the same size is inserted, all instrument settings are maintained.



Sequential dispensing with the HandyStep[®] touch *S* and PD-Tip *II*

PD-Tips II, Precision dispenser tips with type code

Capacity ml	Pack of	non-sterile Cat. No.	BIO-CERT [®] LIQUID HANDLING STERILE Cat. No.	HANDLING		
0.1	100	705700	705730	BIO-CERT		
0.5	100	705702	705732	STERIL		
1	100	705704	705734			
1.25	100	705706	705736			
2.5	100	705708	705738	Adaptor		
5	100	705710	705740	Adapter for 25 and 50 ml PD	-Tips II, P	P,
10	100	705712	705742	autoclavable	•	
12.5	100	705714	705744	Description	Pack of	Cat No
25	50 + 1 adapter	705716	705746*	Description	i ack of	cut. 110.
50	25 + 1 adapter	705718	705748	non-sterile	10	702398
Set	20 pieces per size: 0.5 1 1.25 2.5 5 10 12.5 ml	705720	-	BIO-CERT [®] LIQUID HANDLING STERILE	5	702399

* BIO-CERT® LIQUID HANDLING STERILE: pack of 25 + 1 adapter



Accuracy table

The measurements were carried out with BRAND PD-Tips *II*. Distilled water was used as the test liquid. The nominal volume is the maximum volume printed on the PD-Tip. The tolerances specified in ISO 8655 are not exceeded.

			Accuracy $A \le \pm \%$		Coeffi	cient o	of vari	ation CV $\leq \%$		
PD-Tip //	Volume range	Volume steps	Nomii 100%			1%	Nomir 100%			1%
0.1 ml	1 μl - 100 μl	0.1 μl	1.0	1.0	1.6	8.0	0.5	1.0	2.0	12.0
0.5 ml	5μl - 500μl	0.1 μl	0.9	0.9	1.0	5.0	0.3	0.6	1.0	5.0
1 ml	10 µl - 1000 µl	1 µl	0.6	0.9	1.0	5.0	0.2	0.5	0.8	4.0
1.25 ml	12 μl - 1250 μl	0.5 μl	0.6	0.6	0.9	5.0	0.15	0.5	0.7	4.0
2.5 ml	25 μl - 2500 μl	1 µl	0.5	0.6	0.7	3.5	0.15	0.3	0.6	3.0
5 ml	50 μl - 5000 μl	1 µl	0.5	0.5	0.7	3.5	0.15	0.4	0.7	3.0
10 ml	100 µl - 10 ml	10 µl	0.4	0.5	0.7	3.5	0.15	0.5	0.8	4.0
12.5 ml	125 μl - 12.5 ml	5 µl	0.5	0.5	0.8	3.5	0.15	0.6	1.4	6.5
25 ml	250 μl - 25 ml	10 µl	0.5	0.5	0.6	3.0	0.15	0.3	1.0	6.0
50 ml	500 µl - 50 ml	10 µl	0.5	0.5	0.5	3.0	0.15	0.4	1.2	9.0



USER TIP

The right aspiration and dispensing speed

On the HandyStep[®] touch and HandyStep[®] touch *S*, the aspiration and dispensing speed can be individually adjusted to 8 different levels. As a result, even critical solutions such as foaming or viscous media can be handled easily and safely. Setting the dispensing speed pays off, especially for small vessels or for swirl-free dispensing.

Easy speed adjustment:



1.

After inserting the tip, the aspiration and dispensing speed can be set in the upper area of the work screen.



2.

The aspiration and dispensing speed can be individually adjusted by swiping up or down.



3.

Confirm the change by pressing the check mark and return to the work screen.

Tip: the last speed setting with a tip size is saved in each work mode.



For safe dispensing, even with problematic solutions, watch the how-to video about speed adjustments on the HandyStep[®] touch.



Application examples:

Reduced aspiration speed:

- + Highly-viscous media
- + Foaming media
- + Adhesives

Reduced dispensing speed:

- + Swirl-free dispensing
- + Spray-free dispensing into small vessels
- + Filling agarose gels

Adaptive repetitive pipette

Each user has their own individual work tempo. In "Auto Dispensing" mode, the device can use learning mode to calculate the average from three dispensing processes and continues to work at this rate when the Step button is pressed. This function reduces hand strain, particularly during long series. Individual time settings are also possible. In all modes, the device also remembers the last tip that was used and the corresponding settings – useful when frequently working under identical conditions.

BRAND GMBH + CO KG

P.O. Box 1155 | 97861 Wertheim | Germany T +49 9342 808 0 | F +49 9342 808 98000 | info@brand.de | www.brand.de



BRAND. For lab. For life.®

HandyStep[®] touch and HandyStep[®] touch *S* possess features according to the following BRAND patents and patent applications:

CN304548063S; CN305709380S; DE202017101008U1; DE202017101009U1; EM004517548;

EM005796471; EP11777831B1; US6,841,129B2; USD871,606S; WO2018/153830A1;

WO2018/153924A1; EP3554708B1, US10,870,107B2

PD-Tips *II* possess features according to the BRAND patents USD825,750S and CN304542771S as well as the European Design Patents EM003763564 and EM004045847.

BIO-CERT[®], BRAND[®], BRAND. For lab. For life.[®], HandyStep[®] as well as the BRAND figurative mark are registered trademarks or trademarks of BRAND GMBH + CO KG, Germany. All other trademarks mentioned or depicted here are the property of the respective owners.

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.



Find accessories and replacement parts, user manuals, test instructions (SOP) and product videos at shop.brand.de



Further information on products and applications can be found on our YouTube channel: mylabBRAND



BRAND (Shanghai) Trading Co., Ltd. Shanghai, China

T +86 21 6422 2318 info@brand.com.cn china.brand.com.cn BRAND Scientific Equipment Pvt. Ltd. Mumbai, India

T +91 22 42957790 customersupport@brand.co.in www.brand.co.in BRANDTECH® Scientific, Inc. Essex, CT. United States of America

T +1 860 767 2562 info@brandtech.com www.brandtech.com

