HandyStep® touch

The next generation repetitive pipette

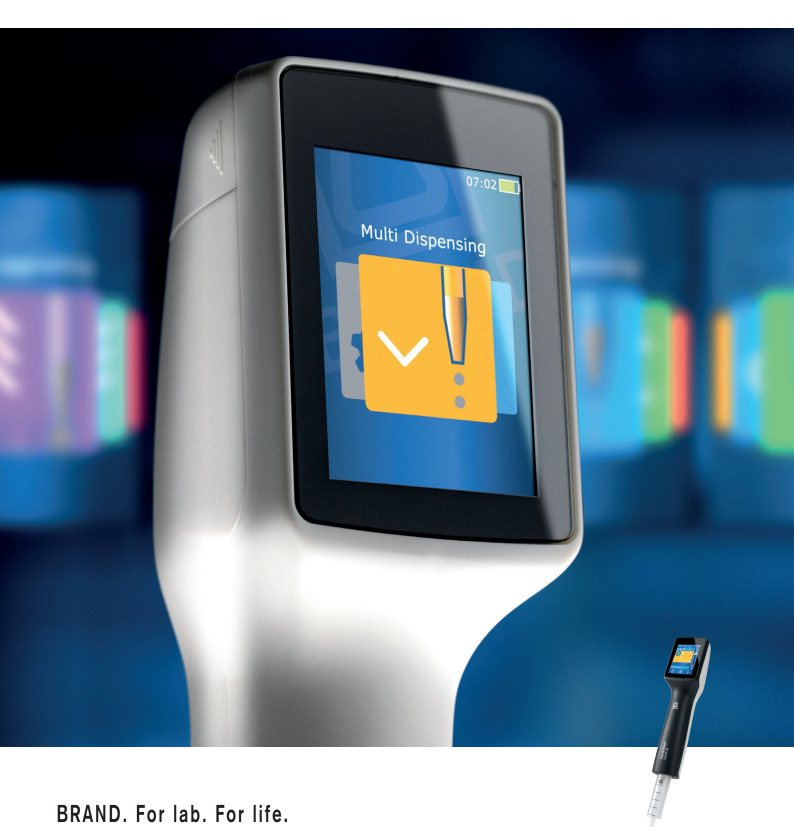


Simple: touchscreen operation

Easy: automatic tip ejection

Efficient: compatible with various third party tips





$\mathsf{HandyStep}^{ ext{@}}$ touch \cdot $\mathsf{HandyStep}^{ ext{@}}$ touch $oldsymbol{\mathcal{S}}$

Overview

- 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 µl to 50 ml
- · Inductive charging with optional charging stand

A closer look

Versatile

HandyStep® touch with the standard modes Multi-Dispensing, Auto-Dispensing, Pipetting and Favorites; HandyStep® touch S with the additional functions Sequential Dispensing, Multi-Aspiration and Titration

Long-lasting

Many hours of continuous operation with a single battery charge

Robust

High-quality materials provide long service life, and smooth surfaces make cleaning/disinfection easy



Easy

Automatic size detection of BRAND PD-Tips //

Efficient

In addition to BRAND PD-Tips, compatible third party tips can also be used.

Simple

Automatic tip ejection by the press of a button prevents contamination



USB-C connection

For quick charging by cable

STEP button

Ergonomically arranged STEP button for effortless volume filling and delivery



Convenient

Inductive charging with the optional charging stand

indyStep®

Charging stand with HandyStep® touch $\mathcal S$ and PD-Tip II

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 <i>S</i>
Multi Dispensing (MULTI-DISP)	Successive dispensing of a set volume	V	V
Auto Dispensing (AUTO-DISP)	Automatic dispensing by the instrument	✓	✓
Pipetting (PIP)	Pipetting a defined volume	v	~
Sequential Dispensing (SEQ-DISP)	Successive dispensing of different volumes	-	✓
Multi Aspirating (MULTI-ASP)	Aspirating different volumes	-	~
Titrating	Manual or successive delivery of liquids for titration	-	✓
Favorites	Saving favorites for quick access	V	~
Settings	Individual customization of the device (e.g. brightness or device name)	✓	~



Expanded functionality on the HandyStep® touch S:



The clearly structured menus make fast work with intuitive operation possible, while the most important functions and parameters are always in view.



Easy to understand Main menu with all modes for quick selection



Clearly structured Working mode with all important information



Organized
All options visible at a glance



HelpfulInternal help right where it is needed



Multi dispensing with the HandyStep® touch and PD-Tip //

The perfect team

Automatic size detection with PD-Tips // from BRAND

The HandyStep® touch saves time and prevents errors through automatic tip size recognition of the PD-Tips // from BRAND, with patented 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 $\mathcal S$ and PD-Tip $\mathcal H$

Technical data

HandyStep® touch HandyStep® touch S

Repetitive pipette, includes universal AC adapter (for Europe, UK, USA, Japan, Australia and New Zealand), shelf/rack mount, sample PD-Tips *II*, operating manual and performance certificate.

Description	Cat. No.
HandyStep® touch	613-6204
HandyStep® touch <i>S</i>	613-6205



HandyStep® touch

Accessories

Stande

Support or charging stand with inductive charging function. Pack of 1.

Description	Cat. No.
Charging stand	613-6206
Support stand	613-6208

Shelf/rack mount

Pack of 1.

Cat. No.

Cat. No.	613-6209
Universal AC a Pack of 1.	dapter

613-6210

Spare battery Pack of 1.

Cat. No.	613-6207

PD-Tips //

Support stand with HandyStep® touch

Precision dispenser tips with type code.

Capacity ml	Pack of	non-sterile Cat. No.	BIO-CERT® Cat. No.
0.1	100	613-6211	613-6222
0,1	100	013-0211	013-0222
0,5	100	613-6212	613-6223
1,0	100	613-6213	613-6224
1,25	100	613-6214	613-6225
2,5	100	613-6215	613-6226
5	100	613-6216	613-6227
10	100	613-6217	613-6228
12,5	100	613-6218	613-6229
25	50 + 1 adapter	613-6219	613-6230*
50	25 + 1 adapter	613-6220	613-6231
	II, non-sterile, 20 pieces pe 5/5/10/12.5 ml	r size:	613-6221

^{*} BIO-CERT®: pack of 25 + 1 adapter

Adapter

for 25 and 50 ml PD-Tips and PD-Tips \it{II} , PP, autoclavable.

Description	Cat. No.
non-sterile, pack of 10 pcs	612-5809
sterile, BIO-CERT®, pack of 5 pcs	612-5810



HandyStep® touch and HandyStep® touch S possess features according to the following BRAND patents and patent applications: US 6,740,295 B2; EP 1 110 612 B1; US 6,540,964 B2; EP 1 177 831 B1; US 6,841,129 B2; DE 102017103745 A1; WO 2018153986 A2; DE 102017103748 A1; WO 2018153830 A1; DE 102017103744 A1; WO 2018153924 A1. PD-Tips II possess features according to the BRAND patents and patent applications USD825,750S and CN304542771S as well as the European design patent EM003763564.

 $HandyStep^{\$}, BRAND^{\$}, BRAND. For lab. For life.^{\$} and the BRAND word and figurative mark are registered trademarks of BRAND GMBH + CO KG, Germany. Other reproduced brands are the property of the respective owner.$

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.

