

HandyStep® electronic

- 7.01 µl 70.1 µl –
 1.01 ml 11.4 ml?

 Any volume you require from 1.0 µl to 50 ml
- Patented automatic tip size recognition of the PD-Tips from BRAND with size encoding
- Compatible system: will accept most third-party dispenser tips
- Versatile operation with 3 modes: Dispensing – Automatic Dispensing – Pipetting
- Patented learning function for individual adjustments of intervals in automatic dispensing
- Separate speed adjustment for filling and dispensing, independently adjustable
- NiMH battery pack easy to replace
- CE-IVD -compliant





Very simple operation

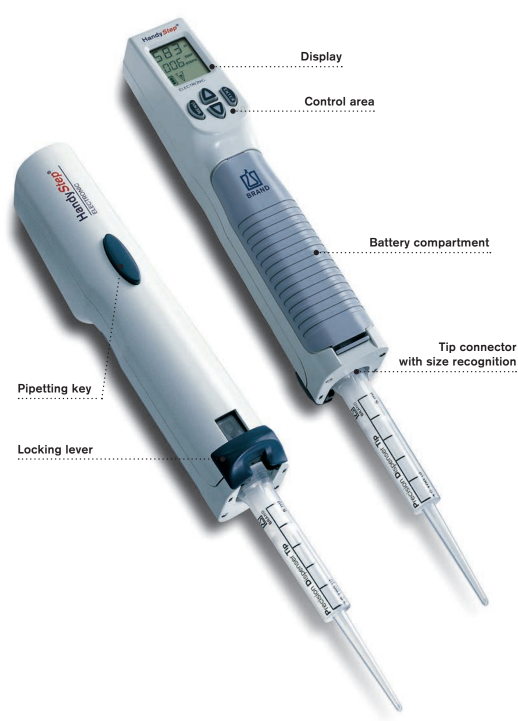
Intuitive, push-button control

Simple operation, intuitive menu guide

The HandyStep® electronic is a microprocessor-controlled battery-operated repetitive pipette with automatic tip size recognition for PD-Tips from BRAND. It is designed to make work fast and convenient.

7.01 µl - 70.1 µl - 1.01 ml - 11.4 ml? No problem!

The continuous volume adjustment from 1 μ l to 50 ml permits individual volume selection for serial dispensing in routine and critical applications. No hassle with recalculating: it's a real time saver!





The charging dock - intelligent recharging without down-time

The HandyStep® electronic is powered by a rechargeable NiMH battery pack.
The battery is automatically recharged by placing the instrument into the charging dock.
To avoid any down-time, a second battery pack can be charged in the dock while working with the HandyStep® electronic.

The instrument will be ready to use at all times. The battery can be replaced in just a few seconds, and all stored data



are preserved while the battery is being replaced.

The advanced NiMH batteries do not suffer from the memory



effect associated with conventional NiCd batteries.

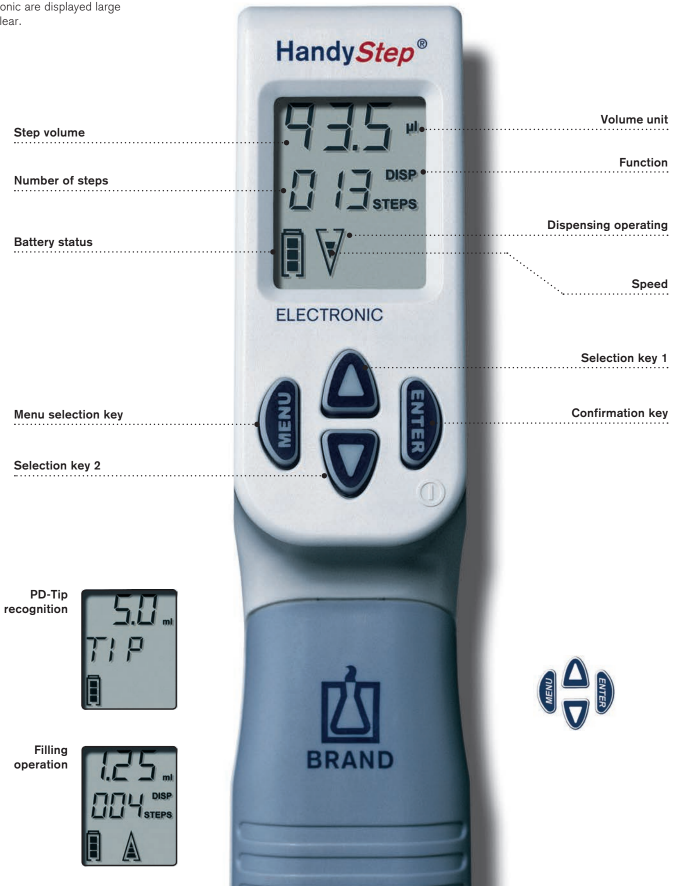


Clear design

All information at a glance!

Instant recognition

All settings and operating details of the HandyStep® electronic are displayed large and clear.



3 Functions

Dispensing, Automatic Dispensing, Pipetting

The HandyStep® electronic provides three different functions:

- 1. Dispensing (DISP)
- 2. Automatic Dispensing (AUTO-DISP), patended
- **3.** Pipetting (PIP) ... and all with continuously variable volume!



Automatic Dispensing

The instrument uses its patented

learning function to calculate the

average time interval between your

(AUTO-DISP)

Automatic tip size recognition!

PD-Tips from BRAND





The ideal combination: PD-Tips from BRAND and HandyStep® electronic

The HandyStep® electronic repetitive pipette saves time and prevents errors through automatic tip size recognition of the PD-Tips from BRAND. The size of these tips is encoded in their piston (patented). 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.







The PD-Tips, with size-encoding, continue to fit the HandyStep® *S*, Eppendorf® Multipette® 4780/Repeater™, EDOS 5221, GILSON® REPETMAN™, Rainin AutoRep™ E, Rainin AutoRep™ M, Rainin AutoRep™ *S* and other compatible repeating pipette systems.



Compatible with thirdparty dispenser tips!

The special tip connector of the HandyStep® electronic will accept most common dispenser tips such as Combitips®, Combitips® plus and others. Simply enter the tip size manually.









Technical data

HandyStep® electronic

Each HandyStep® electronic is DE-M marking and supplied with performance certificate, NiMH battery pack, charging dock and AC adapter. One each PD-Tip size 0.5 ml, 1.25 ml, 2.5 ml, 5 ml and 12.5 ml.

AC adapter	Cat. No.
Europe (continental) (230 V/50 Hz)	7050 00
UK/Ireland (230 V/50 Hz)	7050 01
USA/Japan (110 V/50-60 Hz)	7050 02
Australia (240 V/50 Hz)	7050 03
without charging dock	7050 04



PD-Tips (Precision Dispenser Tips), with tip size encoding

Adapter

for size 25 and 50 ml, PP, autoclavable.

Description	Cat. No.
non-sterile, pack of 10 pcs	7023 98
sterile, BIO-CERT® pack of 5 pcs	7023 99

NiMH battery pack

Pack of 1.

Cat. No.	7050 25

Capacity ml	Pack of	sterile ^{II)} Cat. No.	BIO-CERT® Cat. No.	non-sterile Cat. No.		
0,1	100	7024 04	7026 83	7024 02		
0,5	100	7023 84	7026 84	7023 70		
1,0	100	7024 36	7026 85	7024 06		
1,25	100	7023 86	7026 86	7023 72		
2,5	100	7023 88	7026 88	7023 74		
5,0	100	7023 90	7026 90	7023 76		
10,0	100	7024 38	7026 91	7024 07		
12,5	100	7023 92	7026 92	7023 78		
25,0 1)	50/25)	7023 94	7026 94	7023 80		
50,0 1)	25	7023 96	7026 96	7023 82		
PD-Tip Set, non-sterile (20 PD-Tips each in sizes of:						
0.5 1.0 1.9	7023 68					





Accuracy table (PD-Tips from BRAND, 20 °C ,Ex', DE-M marking)

PD-Tip	Volume range	Nomina	Nominal volume (A* ≤ ± %)			Nomina	Nominal volume (CV* ≤ %)			
size		100%	50%	10%	1%	100%	50%	10%	1%	
0.1 ml	1.0 µl - 100 µl	1.0	1.0	1.6	8.0	0.5	1.0	2.0	12.0	
0.5 ml	5.0 µl - 500 µl	0.9	0.9	1.0	5.0	0.3	0.6	1.0	5.0	
1.0 ml	10.0 µl - 1000 µl	0.6	0.9	1.0	5.0	0.3	0.5	0.8	4.0	
1.25 ml	12.5 µl - 1250 µl	0.6	0.6	0.9	5.0	0.2	0.5	0.7	4.0	
2.5 ml	25.0 μΙ - 2500 μΙ	0.5	0.6	0.7	3.5	0.15	0.3	0.6	3.0	
5.0 ml	50.0 μl - 5000 μl	0.5	0.5	0.7	3.5	0.15	0.4	0.7	3.0	
10.0 ml	100 μl - 10 ml	0.4	0.5	0.7	3.5	0.15	0.5	8.0	4.0	
12.5 ml	125 μl - 12.5 ml	0.5	0.5	8.0	3.5	0.15	0.6	1.4	6.5	
25.0 ml	250 μl - 25 ml	0.5	0.5	0.6	3.0	0.15	0.3	1.0	6.0	
50.0 ml	500 μl - 50 ml	0.5	0.5	0.5	3.0	0.15	0.4	1.2	9.0	

^{*} Error limits refer to the nominal volumes and partial volumes relative to the PD-Tip, obtained with instrument and distilled water at equilibrium with ambient temperature at 20 °C, and with smooth operation. The error limits defined in ISO 8655 are not exceeded. A = Accuracy, CV = Coefficient of variation

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

HandyStep® electronic is made in Germany under BRAND patents PL 178640, PL 179567, EP 0691158, DE 19915066, US 6740295, EP 1110612, US 6540964, EP 1177831 and US 6841129. The use of dispenser tips with a coding on the plunger head is subject to the above BRAND patents.

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.

Subject to technical modification without notice. Errors excepted.

BRAND GMBH + C0 KG \cdot P.O. Box 1155 \cdot 97861 Wertheim \cdot Germany Phone: +49 9342 808-0 \cdot Fax: +49 9342 808-98000 \cdot E-Mail: info@brand.de \cdot Internet: www.brand.de



