

HELAGO-CZ, s.r.o. Commercial Register maintained by the Regional Court in Hradec Králové Section C, File 17879 Kladská 1082 500 03 Hradec Králové 3 Company ID: 25 96 39 61, VAT: CZ 25963961

Phone: 495 220 229, 495 220 394

Fax: 495 220 154 GSM gate: 602 123 096 E-mail: info@helago-cz.cz Web: http://www.helago-cz.cz Eppendorf Reference® 2, variable 0,5 - 10 μ l Order code: **1402.4924000029**





Cena bez DPH 382,00 Eur
Price with VAT 462,22 Eur

Parameters

Pipettes S nastavitelným objemem

Description pro špičky 10, 20, 20L, Microloader, GELoader

Quantitative unit ks

• Detailed description

- The unique one-button operation offers a fast and ergonomic handling with reduced operating effort and active aerosol reduction.

 To avoid an accidential tip ejection a clear haptic feedback is provided.
- The spring loaded tip cone improves user to user reproducibility and improved ergonomics by lowering tip attachment force
- The Reference 2 multi channel offers a high flexibility incl a spring-loaded tip cone which can be switched on/off optionally
- The secondary adjustment supports the easy adjustment of your Reference 2 for the most accurate pipetting of different liquids or other external conditions without the need for a full calibration.
- The quick lock enables an easy cleaning and maintenance of your pipette.
- The oustanding precision and accuracy of Reference 2 provides reliable results
- 4 digit volume display with magnifying window to allow for easier volume identification
- External edges made from stainless steel equip the pipette with outstanding robustness

• An embedded RFID chip contains all relevant data regarding the pipette and offers with Eppendorf TrackIT a simple identification and documentation

Do you want to print the page now? Hide some parts of page before printing



Print partially

Print the page as you see it now



Print complete page

(this box will not be printed)

Edit before printing

Hover your mouse over some part of page, a red rectangle will appear. Click it to hide the selected content of page.



Print!



Show hidden