

new fully
autoclavable
model

micropipette
for 1:10 dilutions

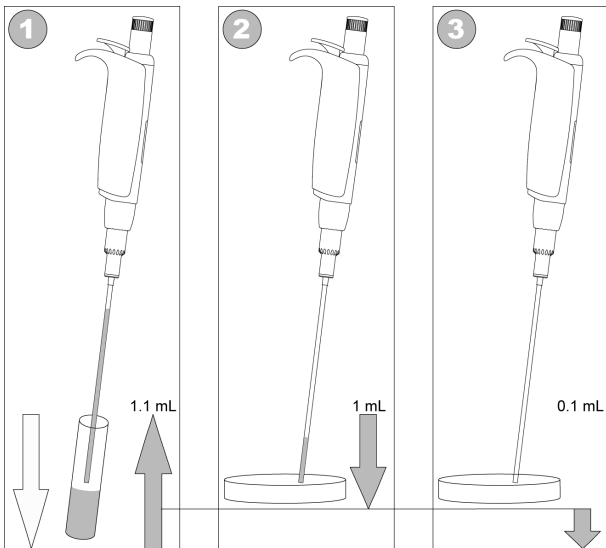
Acura® 810

Air displacement pipette and straw tip allow subsequent pipetting of 1 and 0.1 µL of the same liquid aspirated (i.e. from Stomacher® bags). Ideal alternative to the graduated glass pipette when performing serial 1:10 dilutions in bacteriology.

Product features

- Two pre-calibrated fixed volumes - no setting required
- Smooth activation, excellent ergonomics
- Interchangeable PE nozzle protection filter
- **Justip™ system** for height adjustment of tip ejector
- Easy maintenance, cleaning and disinfection
- Three year warranty

Pipetting mode



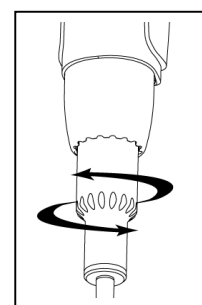
1. Depress plunger button in full, then release slowly to aspirate 1.1 mL
2. Depress plunger button to first stop, thus dispensing 1 mL in Petri dish
3. Depress plunger button to second stop, thus dispensing residual 0.1 mL in next Petri dish

Ordering information - Instrument

Volume	Inaccuracy (E%)	Imprecision (CV%)	Cat. No.
1 + 0.1 mL	< +/- 0.5 %	< 0.4 %	810.1100
	< +/- 2.0 %	< 2.5 %	

Performance values obtained with bi-dist. water at constant temperature ($\pm 0.5^{\circ}\text{C}$) comprised between 20 and 25°C in accordance with EN ISO 8655 / DIN 12650.

For more information or for an overview of the complete Socorex product range, type
www.socorex.com



Justip™ ejector
Turn left or right
to adjust ejector
to tip position
on the nozzle

Straw tips

- First class polypropylene
- 190 mm length >> specially designed for narrow vials and Stomacher® bags
- 4 mm diameter >> no blocking by particles in suspension

Accessories

Description	Packaging	Cat. Nr.
PP straw tips, sterile	20 x 25 /pack	313.1100
Nozzle filter	100 /pack	322.810

