



neoLab Migge GmbH
Rischerstr. 7-9
69123 Heidelberg
Deutschland
+49 (0)6221 /
8442-44
<https://www.neolab.de>

Umsatzsteuer-
Identifikationsnummer
:
DE 143 450 657



Socorex Acura® electro 956 Electronic 8-channel microliter pipette, volume 0.5-10 µl

**€1,308.32
plus VAT &
Shipping**

Product Images



Description

Socorex Acura® electro multichannel pipettes 956 Multi are flexible electronic pipettes that make pipetting safer than ever.

Acura® electro Initial Packs include an electronic pipette, individual control certificate, operating instructions, charging station, batteries with adapter and cable, and samples of Qualitips® pipette tips. The electronic pipettes feature intuitive software that provides quick access to the six work to the six working functions and the different volume ranges.

- Optimal ergonomics, low weight
- Easy to understand, logical program sequences
- Large display, reversible right / left hand
- Quickly replaceable handle battery
- Fast charging, long working autonomy
- Adjustable ejection for most common tips
- Pipetting cycle counter
- Interchangeable volume units, easy conversion by the user
- The housing of the multichannel pipette can be rotated through 360
- Modular system, convertible with single channel volume unit

Two-year warranty.

Additional Information

No.	SR-0034
Manufacturer (Brand)	Socorex
old neoLab article no.	7-7230
EAN	4058072365851
Transport temperature	Room temperature
autoclavable at 121°C	No
Color	blue
Volume MAX	10 µl
Volume MIN	0.5 µl
sterile	No
Microliter pipettes features	with certification with titration function with mains/charging adapter with charging station with dispensing function including batteries/battery ergonomically shaped IVD compliant
Number of channels	8
Operation via	Knobs/Buttons
Energy supply	Battery
Functionality	electric
Manufacturer	Socorex
Scope of delivery	An electronic pipette, an individual control certificate, operating instructions, a charging station, batteries with adapter and cable, and samples of Qualitips® pipette tips.
Measurement deviation systematic in %	1 %
Measurement deviation systematic in µl	0.1 µl
Measurement deviation random in %	0.7 %
Measurement deviation random in µl	0.07 µl
Model Microliter pipette/ Dispenser	Socorex Acura electro 956
Division	0.05 µl
Type Microliter pipette (design)	Air cushion pipette
Type pipette	Microliter pipettes

