

# Electronic micropipettes

#### The Acura<sup>®</sup> electro 926XS, 936, 956

- The micro-, macro-, multichannel, electronic pipette models
- Premium pipette tips
- Reagent Reservoirs
- Pasteurs, straws and filters



200 11

ACURA

#### **Electronic micropipettes**

#### The Acura<sup>®</sup> electro models

Micropipette line making electronic pipetting simpler and safer than ever. The microprocessor-controlled instrument includes intuitive software avoiding any complicated programming steps. No particular skills are required to get quick access to six working modes and many volumes to select from.

Two-year warranty.

- Optimal ergonomics, light weight
- Easy, intuitive self-teaching programme
- Large display, reversible for right or left reading
- Swift-interchange battery pack
- Fast charge, long working autonomy
- Justip<sup>™</sup> adjustable tip ejector fitting most tips
- Pipetting cycle counter
- 27 interchangeable volumetric modules all fitting same control unit



#### **Great built-in**

Surf through mode selection by pressing a single button.





#### **Natural ergonomics**

The Acura<sup>®</sup> *electro* offers shape, balance and working ergonomics resembling those of a manual instrument. But comfort is so greatly improved that pipetting and result consistency are just outstanding.

#### Unique "right or left" display reading

Display converts instantly to right or left side reading. All information clearly presented and visible at a glance during programming, pipetting and calibration steps.



#### Variable working speed

Located on the front side, speed selector allows swift change even during the pipetting process.

In addition, slow speed access at any time by gentle touch of start button.

#### **Pipetting cycle counter**

A simple double click gives access to the number of pipetting cycles performed since last zeroing.



#### Tip ejection - easier than ever

Maximal efficiency obtained with a large surface, ergonomically located ejector button. The shaft height adjustment system called Justip<sup>™</sup> (4 mm span) controlled by efficient click-stops - allows a wide selection of tips to tightly fit the nozzle. The multichannel bowed shape ejector head permits effortless, sequential tip ejection.



#### working flexibility

#### **Forward mode**

Aspiration and pipetting of set volume. Suitable for all applications.

#### **Reverse mode**

Aspiration in excess, followed by dosing of set volume. Enhances reproducibility below 20 µL. Especially recommended for viscous and foaming liquids.

#### Stepper mode

Tip filling and step-by-step distribution. Best suited to aliquot samples.

#### **Dilution mode**

Aspiration of 2 or 3 different volumes for restitution in one shot. An easy way to dilute samples.

#### **Tactile mode**

"Start and stop" liquid measurement and dispensing, used amongst others for titration and gel loading by simple touch of activation button.

#### Mixing

"Up and down" liquid flow in the tip / vial.



#### **Pipette charging stand**

Stand allows charging and storing up to three electronic pipettes or battery packs simultaneously. Each position is fitted with a red/green charging LED. One stand supplied with every initial package.



#### **Battery charging rack**

Space saving stand holds up to three battery packs simultaneously. The ideal charging and storage accessory for spare batteries, available at any time.



#### Interchangeable volumetric modules

One control unit fits a choice of 27 volumetric assemblies available separately. This greatly extends working possibilities and makes electronic pipetting affordable to all budgets. Disassembling and re-assembling without any tool contributes towards maximal flexibility. Calibration specificities of extra modules - as set by factory QC or by pipette owner are retained in instrument memory.



Calibration

Performance check and new calibration possible over two or three independent volumes (Vmin, Vmid and Vmax). New settings entered directly from the keyboard. Error message warns of any inaccurate plunger movement.



#### Long working autonomy

NiMH battery pack exchangeable instantly. Fast battery charging (< 1.5 hours) and extended working autonomy (> 3000 consecutive pipetting cycles). Battery charge level clearly visible on display. Automatic energy saving stand-by when unused.







#### Acura<sup>®</sup> electro

#### **Electronic micro, macro and multichannel pipettes**

#### Acura<sup>®</sup> electro 926XS micropipettes

- Reduced shaft length and conical end improve driveability
- Easy access to microtubes and microplates
- Optional longer volumetric modules
- Simple conversion by user at any time
- Unsurpassed metrological performance and stability

#### Acura<sup>®</sup> electro 936 macropipettes

- Interchangeable nozzle protection filter
- Adapters for Pasteur pipette
- Outstanding accuracy and precision

#### Acura<sup>®</sup> electro 956 multichannel

- Large selection of 8- and 12-channel models
- Light weight and perfect hand fitting
- Sequential tip ejection
- Also fit any single channel volumetric module



0.1 - 2 µL

0.5 - 10 µL 1 - 20 µL 2.5 - 50 µL 5 - 100 µL 10 - 200 µL 50 - 1000 µL **936** macro 0.1 - 2 mL 0.25 - 5 mL 0.5 - 10 mL



#### Initial package

Recommended when purchasing an Acura<sup>®</sup> *electro* for the first time, each initial package contains one electronic pipette, QC certificate and operating instructions, charging stand, power supply, additional battery pack, Qualitix<sup>®</sup> pipette tips samples. Thereafter, additional pipettes can be purchased alone and charged on existing stand.



#### **Nozzle protection filter**

Macro models accommodate a filter protecting instrument against liquid overflow and contamination. Located in the nozzle, it can be removed and changed easily.

#### Pasteur pipette adapter

Optional accessory fits 2 mL glass Pasteur pipettes instead of polypropylene macrotips.





#### **Optimal working position**

360° rotation of multichannel volumetric modules allows selection of the best working position.

#### Time efficient maintenance

Pipette construction limits maintenance to a minimum - no tool required to remove volumetric module. The pipetting cycle counter facilitates maintenance monitoring.



Whenever sterilization is needed, volumetric modules can be autoclaved at 121°C / 250°F.



#### **Electronic micropipettes and accessories**

#### **Performance and ordering information - Instruments**

Initial package includes pipette, charging stand and accessories. Pipettes alone only supplied with individual QC certificate, Qualitix<sup>®</sup> pipette tips samples and operating instructions.

	Distates	I	naccuracy (E%	<b>)</b>	In	nprecision (CV	%)	The state	Cat. No.	Cat. No.
Volume	Division	Min. vol.	Mid. vol.	Max. vol.	Min. vol.	Mid. vol.	Max. vol.	Tip style	Initial package*	Pipette alone
<b>Vicropipettes</b>	Acura® electro 9	26XS								
0.1 - 2 µL	0.01 µL	<± 2.5 % <sup>1</sup>	<± 1.2 %	<± 0.9 %	< 2.5 % <sup>2</sup>	< 1.5 %	< 0.8 %	Ultra 10 µL	926.0002E	926.0002
0.5 - 10 µL	0.05 µL	<± 1.2 % <sup>2</sup>	<± 0.8 %	<± 0.6 %	< 1.5 % <sup>2</sup>	< 0.7 %	< 0.35 %	Ultra 10 µL	926.0010E	926.0010
0.5 - 10 µL	0.05 µL	<± 1.2 % <sup>2</sup>	<± 0.8 %	<± 0.6 %	< 1.7 % <sup>2</sup>	< 0.8 %	< 0.4 %	200 µL	926.0010YE	926.0010Y
1 - 20 µL	0.1 µL	<± 1.2 % <sup>2</sup>	<± 0.6 %	<± 0.5 %	< 1.2 % <sup>2</sup>	< 0.4 %	< 0.3 %	200 µL	926.0020E	926.0020
2.5 - 50 μL	0.25 µL	<± 1.0 % <sup>2</sup>	<± 0.6 %	<± 0.5 %	< 0.7 % <sup>2</sup>	< 0.3 %	< 0.25 %	200 µL	926.0050E	926.0050
5 - 100 µL	0.5 µL	<± 1.0 % <sup>2</sup>	<± 0.6 %	<± 0.5 %	< 0.7 % <sup>2</sup>	< 0.3 %	< 0.2 %	200 µL	926.0100E	926.0100
10 - 200 µL	1.0 µL	<± 1.0 % <sup>2</sup>	<± 0.6 %	<± 0.4 %	< 0.6 % <sup>2</sup>	< 0.2 %	< 0.15 %	200 µL	926.0200E	926.0200
50 - 1000 μL	5.0 µL	<± 0.8 % <sup>2</sup>	<± 0.5 %	<± 0.4 %	< 0.4 % <sup>2</sup>	< 0.15 %	< 0.1 %	1000 µL	926.1000E	926.1000
Macropipettes	Acura® electro	936								
0.1 - 2 mL	0.01 mL	<± 1.5 % <sup>2</sup>	<± 1.0 %	<± 0.5 %	< 0.6 % <sup>2</sup>	< 0.3 %	< 0.15 %	2 mL	936.02E	936.02
0.25 - 5 mL	0.05 mL	<± 1.2 % <sup>2</sup>	<± 0.8 %	<± 0.5 %	< 0.6 % <sup>2</sup>	< 0.3 %	< 0.15 %	5 mL	936.05E	936.05
0.5 - 10 mL	0.05 mL	<± 1.0 % <sup>2</sup>	<± 0.7 %	<± 0.5 %	< 0.5 % <sup>2</sup>	< 0.2 %	< 0.15 %	10 mL	936.10E	936.10
8-channel pipe	ettes Acura® ele	ectro <b>956</b>								
0.5 - 10 µL	0.05 µL	<± 3.5 % <sup>2</sup>	<± 1.5 %	<± 1.0 %	< 3.0 % <sup>2</sup>	< 0.9 %	< 0.7 %	Ultra 10 µL	956.08.010E	956.08.010
2.5 - 50 μL	0.25 µL	<± 1.0 % <sup>2</sup>	<± 0.9 %	<± 0.8 %	< 1.0 % <sup>2</sup>	< 0.6 %	< 0.4 %	200 µL	956.08.050E	956.08.050
10 - 200 µL	1.0 µL	<± 0.9 % <sup>2</sup>	<± 0.7 %	<± 0.6 %	< 0.6 % <sup>2</sup>	< 0.4 %	< 0.25 %	200 µL	956.08.200E	956.08.200
20 - 350 µL	5.0 µL	<± 1.0 % <sup>2</sup>	<± 0.8 %	<± 0.6 %	< 0.6 % <sup>2</sup>	< 0.4 %	< 0.25 %	350 µL	956.08.350E	956.08.350
2-channel pip	ettes Acura® ele	ectro <b>956</b>								
0.5 - 10 µL	0.05 µL	<± 3.5 % <sup>2</sup>	<± 1.5 %	<± 1.0 %	< 3.0 % <sup>2</sup>	< 0.9 %	< 0.7 %	Ultra 10 µL	956.12.010E	956.12.010
2.5 - 50 µL	0.25 µL	<± 1.0 % <sup>2</sup>	<± 0.9 %	<± 0.8 %	< 1.0 % <sup>2</sup>	< 0.6 %	< 0.4 %	200 µL	956.12.050E	956.12.050
10 - 200 µL	1.0 µL	<± 0.9 % <sup>2</sup>	<± 0.7 %	<± 0.6 %	< 0.6 % <sup>2</sup>	< 0.4 %	< 0.25 %	200 µL	956.12.200E	956.12.200
20 - 350 µL	5.0 µL	<± 1.0 % <sup>2</sup>	<± 0.8 %	<± 0.6 %	< 0.6 % <sup>2</sup>	< 0.4 %	< 0.25 %	350 µL	956.12.350E	956.12.350

Performance values obtained in forward mode with bidest, water at constant temperature (± 0.5°C) comprised between 20 and 25°C in accordance with ISO 8655. Results can be improved by individual calibration in each mode. Measured at: <sup>1</sup>0.5  $\mu$ L, <sup>2</sup> 10% of nominal volume.

\* Replace E by country code if other plug type than Europe style needed: G = UK, U = USA-Japan, A = Australia-NZ

#### **Ordering information - Volumetric modules and accessories**



#### Volume range Tip style

Cat. No.

#### Single channel microvolumes Reduced shaft length

	<b>3</b>	
0.1 - 2 µL	Ultra 10 µL	800.0002XS
0.5 - 10 µL	Ultra 10 µL	800.0010XS
0.5 - 10 µL	200 µL	800.0010YXS
1 - 20 µL	200 µL	800.0020XS
2.5 - 50 μL	200 µL	800.0050XS
5 - 100 µL	200 µL	800.0100XS
10 - 200 µL	200 µL	800.0200XS
50 - 1000 μL	1000 µL	800.1000XS

#### Regular shaft length

Ultra 10 µL	800.0002
Ultra 10 µL	800.0010
200 µL	800.0010Y
200 µL	800.0020
200 µL	800.0050
200 µL	800.0100
200 µL	800.0200
1000 µL	800.1000
	Ultra 10 μL 200 μL 200 μL 200 μL 200 μL 200 μL 200 μL



Volume range	Tip style	Cat. No.								
Single channel macrovolumes										
0.1 - 2 mL	2 mL	800.2000								
0.25 - 5 mL	5 mL	800.5000								
0.5 - 10 mL	10 mL	800.10000								
8-channel mic	rovolumes									
0.5 - 10 µL	Ultra 10 µL	800.08.010								
2.5 - 50 μL	200 µL	800.08.050								
10 - 200 µL	200 µL	800.08.200								
20 - 350 µL	350 µL	800.08.350								
12-channel microvolumes										
0.5 - 10 µL	Ultra 10 µL	800.12.010								
2.5 - 50 μL	200 µL	800.12.050								

200 μL 350 μL

10 - 200 uL

20 - 350 µL

800.12.200

800.12.350



Description	Packaging	Cat. No.							
Charging units, 3 pos	sitions								
Stand for pipettes and battery packs	1/ pk	320.903.48							
Stand for battery packs only	1/ pk	320.913.48							
Spare battery, blue colour									
NiMH, 4.8V	1/pk	900.920.48							
NiMH, 4.8V	2 / pk	900.922.48							
Power supply, 100-24	40V								
Europe style plug	1/pk	900.901.48E							
UK style plug	1/pk	900.901.48G							
USA-Japan style plug	1/pk	900.901.48U							
Australia - NZ style plug	1/pk	900.901.48A							
Nozzle protection fil	ters								
For 2 and 5 mL models	50 / pk	322.05							
For 10 mL model	50 / pk	322.10							
Adapter-nozzle - Pas	steur pipette	•							
For 2 mL model	1/pk	1.835.631							
For 5 mL model	1/pk	1.835.633							



#### **Qualitix**<sup>®</sup>

#### **Premium pipette tips**

#### The Qualitix<sup>®</sup> pipette tips from 10 $\mu$ L to 10 mL

The Qualitix<sup>®</sup> pipette tip programme is all about quality, flexibility and compatibility.

An extended line for accurate liquid delivery, fitting not only Socorex but all major micropipette brands. Packaging selection (bags, racks and *tipfill*<sup>™</sup> rack filling system), together with a choice of tip styles with and without protection filter, offer appreciated versatility.

Qualitix<sup>®</sup> and Socorex micropipettes are the most perfect match for optimized test results.

- Wide selection, superior quality, autoclavable
- Bags, racks and *tipfill*<sup>™</sup> rack filling system
- Lot by lot consistency
- Certified free of nuclease, endotoxin and ATP
- Reduced packaging size, less bench space requirement
- Broad compatibility with major micropipette brands

#### Free samples on request

**Beveled and fine pointed** 

Beveled tip end <sup>(a)</sup> greatly reduces sticking of liquid drops. Fine pointed tips

b have a thin and soft end, enabling small

liquid volume deposit, thus enhancing

A long and soft end is appropriate for

reproducibility in repeat pipetting.

gel loading O.



#### Aerosol protection -No contamination

Filter tips include a 10 µm pore hydrophobic HDPE filter to retain any contaminant, efficiently protecting both pipette and sample. Certified high tip purity and gamma irradiation.

#### Qualitix<sup>®</sup> bioproof<sup>™</sup> level

The Qualitix<sup>®</sup> line is free of detectable DNase, RNase, Pyrogen (Endotoxins) and ATP. Filter tips are additionally certified free of detectable human DNA and protease.





## 

#### Low retention -Maximal recovery

Low binding tips (a) are made of siliconefree resin, greatly reducing surface adhesion and providing maximal liquid recovery. Available in 10, 200 and 1000 µL capacities, in sterile and non-sterile racks. Also protease-free certified, they are best suited for proteomic research and accurate handling of viscous liquids.



#### **Rack filling system**

The *tipfill*<sup>™</sup> packs are intended for easy rack loading. A practical and economical solution for any laboratory, limiting work interruption to a minimum. Each 96-tip insert is instantly transferred into an empty rack without risk of contamination. The transfer cover keeps tips clean and prevents wobbling during refilling.





Packaging options Tips available in bags, hinged lid racks and *tipfill*<sup>™</sup> rack filling system.



Armenia Armania Arm

=14

#### Space reduction

The smart re-closable *tipfill*<sup>TM</sup> box uses far less space than corresponding amount of conventional racks and produces less plastic waste. This has a direct impact on storage requirement, shipping costs and environment.



#### **Environmental aspects**

Packaging is optimized to ensure good protection while using minimal cardboard material.



#### **Application guide**

Tip style	Features	Benefits
Tip style	reatures	Delients
Regular tips	Superior quality, optimal and universal pipette fitting.	Common use in daily pipetting with Socorex and other pipette brands.
Filter tips	Same as above, includes 10 $\mu m$ pore size hydrophobic HDPE $$ protection filter.	Efficient protection for both pipette and sample against aerosol contamination.
Low binding tips	Special material provides for very low surface retention.	Accurate handling of thick, viscous liquids and protein/peptide samples.
Gel loading tips	Long, thin and soft tip end, universal fitting.	Precise sample distribution in confined area without damaging gel structure.
Extended tips	Long tip length, universal fitting.	Easy access into narrow, deep tubes while limiting contact with tube wall.
Saver tips	Reliable tips, universal pipette fitting,	Economical bulk packaging, best suited for large tip projects.





#### **Premium pipette tips**

#### Ordering information - Qualitix $^{\ensuremath{\mathbb{R}}}$ pipette tip selection

10 00 vil Tine	Siz	e	Description	L. C.		Packaging		0.4 14
10 - 20 μL Tips	mn	n	Colour	Style	Sterile	Pack	Case	Cat. No.
	31.4	1	Natural	10 $\mu L$ ultra-microtips, fine pointed, graduated, autoclavable		1000/bag	10 bags	3090.0010B
			Natural	10 $\mu L$ ultra-microtips, fine pointed, graduated, autoclavable		12x 96/rack	10 packs	3090.0010R
		"	Natural	10 µL <i>tipfill</i> ™ system incl. ultra-microtips, fine pointed, graduated		13x 96/pack	10 packs	3090.0010T
		tipfill		Empty rack for 10 / 200 µL tips to be used with <i>tipfill</i> ™ system, autoclavable		10/pack	10 packs	3070.0210ER
			Natural	10 µL ultra-microtips, fine pointed, graduated, autoclavable	✓	12x 96/rack	10 packs	3090.0010RS
	38.1	1	Natural	20 µL extended microtips, fine pointed, autoclavable		1000/bag	10 bags	3020.0010B
			Natural	20 µL extended microtips, fine pointed, autoclavable		10x 96/rack	10 packs	3020.0010R
	71.0	)	Natural	10 µL capillary tips for gel loading, autoclavable		4x 204/rack	N/A	302.0010GR
	38.	3	Natural	10 µL saver ultra-microtips, fine pointed, autoclavable		1000 / bag	10 bags	307.0010B
				Empty rack for autoclaving 10 µL saver ultra-microtips 307.0010B		1/pack	N/A	307.0010ER

10 20 ul Eiltor Tino	Size	Description			Packaging		Cat. No.	
10 - 20 µL Filter Tips	mm	Colour	Style	Sterile	Pack	Case	Cat. NO.	
	31.4	Natural	10 $\mu L$ ultra-microtips, with filter, fine pointed, graduated	~	12x 96/rack	10 packs	3090.0010FRS	
	38.1	Natural	20 $\mu L$ extended microtips, with filter, fine pointed	~	10x 96/rack	10 packs	3020.0010FRS	

10 - 20 µL Low Protein	Size	Description			Packaging		Cat. No.
Binding Tips	mm	Colour	Style	Sterile	Pack	Case	Cat. No.
	31.4	Natural	10 $\mu L$ ultra-microtips, low binding, fine pointed, autoclavable		12x 96/rack	10 packs	3090.0010PR
		Natural	10 $\mu L$ ultra-microtips, low binding, fine pointed, autoclavable	✓	12x 96/rack	10 packs	3090.0010PRS
	38.1	Natural	20 $\mu L$ extended microtips, low binding, fine pointed, autoclavable		10x 96/rack	10 packs	3020.0010PR
0		Natural	20 µL extended microtips, low binding, fine pointed, autoclavable	$\checkmark$	10x 96/rack	10 packs	3020.0010PRS

Size	Description			Packaging		Cat. No.	
20 - 100 µL Filter Tips	mm	Colour	Style	Sterile	Pack	Case	Cat. NO.
	49.6	Natural	20 μL filter tips, bevel point	~	10x 96/rack	10 packs	3080.0020FRS
	49.6	Natural	100 µL filter tips, bevel point	$\checkmark$	10x 96/rack	10 packs	3080.0100FRS

	Siz	ze Description			Packaging		Cat. No.	
200 µL Tips		n	Colour	Style	Sterile	Pack	Case	Cat. No.
	49.	6	Natural	200 µL universal tips, bevel point, graduated, autoclavable		1000/bag	10 bags	3070.0200B
			Natural	200 µL universal tips, bevel point, graduated, autoclavable		10x 96/rack	10 packs	3070.0200R
		-	Natural	200 µL tipfill™ system incl. universal tips, bevel point, graduated		10x 96/pack	10 packs	3070.0200T
		tipfill		Empty rack for 10/200 µL tips to be used with <i>tipfill</i> ™ system, autoclavable		10/pack	10 packs	3070.0210ER
			Natural	200 µL universal tips, bevel point, graduated, autoclavable	✓	10x 96/rack	10 packs	3070.0200RS
	49.	6	Yellow	200 µL regular tips, bevel point, autoclavable		1000/bag	10 bags	3290.0200B
			Yellow	200 µL regular tips, bevel point, autoclavable		10x 96/rack	10 packs	3290.0200R
			Yellow	200 µL regular tips, bevel point, autoclavable	$\checkmark$	10x 96/rack	10 packs	3290.0200RS
	82.	5	Natural	200 µL capillary tips for gel loading, autoclavable		6x 96/rack	8 packs	3080.0200GR
	49.	5	Natural	200 µL saver tips, autoclavable		1000 / bag	10 bags	307.0200B
			Yellow	200 µL saver tips, autoclavable		1000 / bag	10 bags	327.0200B
				Empty rack for autoclaving 200 µL <i>saver</i> tips, 307.0200B and 327.0200B		1/pack	N/A	327.0200ER



		Description			Deeleesing			
200 µL Filter Tips	Size mm	Description		Chavila	Packaging	0	Cat. No.	
A		Colour	Style	Sterile	Pack	Case	0070 0000 500	
	51.2	Natural	200 µL universal tips with filter, bevel point	✓ ✓	10x 96/rack	10 packs	3070.0200FRS	
	83.8	Natural	200 µL extended tips with filter, fine pointed	v	6x96/rack	8 packs	3080.0200LFRS	
200 µL Low Protein	Size	Description			Packaging			
Binding Tips	mm	Colour	Style	Sterile	Pack	Case	Cat. No.	
	49.6	Natural	200 μL universal tips, low binding, graduated, autoclavable		10x96/rack	10 packs	3070.0200PR	
		Natural	200 μL universal tips, low binding, graduated, autoclavable	✓	10x 96/rack	10 packs	3070.0200PRS	
350 µL Tips	Size mm	Description			Packaging		Cat. No.	
		Colour	Style	Sterile	Pack	Case		
	58.8	Natural	350 μL regular tips, autoclavable		1000/bag	N/A	308.0350B	
		Natural	350 µL regular tips, autoclavable		10x 96/rack	N/A	308.0350R	
	Size	Description			Packaging			
300 µL Filter Tips	mm	Colour	Style	Sterile	Pack	Case	Cat. No.	
	58.8	Natural	300 μL regular tips with filter	✓	10x96/rack	N/A	308.0300FR	
1000 µL Tips	Size mm	Description			Packaging		Cat. No.	
		Colour	Style	Sterile	Pack	Case		
	88.9	Natural	1000 µL universal tips, fine pointed, autoclavable		1000/bag	10 bags	3070.1000B	
		Natural	1000 µL universal tips, fine pointed, autoclavable		6x 96/rack	8 packs	3070.1000R	
		Natural	1000 µL <i>tipfill</i> <sup>™</sup> system incl. universal tips, fine pointed Empty rack for 1000 µL tips to be used with <i>tipfill</i> <sup>™</sup> system,		5x 96/rack	10 packs	3070.1000T	
	:	5	autoclavable		6/pack	8 packs	3070.1000ER	
		Natural	1000 $\mu L$ universal tips, fine pointed, autoclavable	$\checkmark$	6x96/rack	8 packs	3070.1000RS	
	75.9	Blue	1000 µL regular tips, bevel point, autoclavable		1000/bag	10 bags	3190.1000B	
		Blue	1000 µL regular tips, bevel point, autoclavable		6x96/rack	8 packs	3190.1000R	
		Blue	1000 µL regular tips, bevel point, autoclavable	✓	6x96/rack	8 packs	3190.1000RS	
	75.9	Natural	1000 µL regular tips, bevel point, graduated, autoclavable		1000/bag	10 bags	3090.1000B	
		Natural	1000 µL regular tips, bevel point, graduated, autoclavable		6x96/rack	8 packs	3090.1000R	
The second se	70.9	Natural	1000 µL saver tips, autoclavable		1000 / bag	N/A	307.1000B	
		Blue	1000 µL saver tips, autoclavable		1000 / bag	N/A	317.1000B	
			Empty rack for autoclaving 1000 $\mu L$ saver tips 317.1000B and 307.1000B		1 / pack	N/A	317.1000ER	
	Size	Description	Description		Packaging			
1000 µL Filter Tips	mm	Colour	Style	Sterile	Pack	Case	Cat. No.	
	88.9	Natural	1000 $\mu$ L universal tips, with filter, fine pointed, autoclavable	✓	6x96/rack	8 packs	3070.1000FRS	
1000 µL Low Protein	Size	Description			Packaging		Cat. No.	
Binding Tips	mm	Colour	Style	Sterile	Pack	Case		
	88.9	Natural	1000 $\mu L$ universal tips, low binding, fine pointed, autoclavable		6x96/rack	8 packs	3070.1000PR	
		Natural	1000 $\mu L$ universal tips, low binding, fine pointed, autoclavable	✓	6x96/rack	8 packs	3070.1000PRS	
	0'	Description			Packaging			
2, 5, 10 mL Macrotips	Size mm	Colour	Style	Sterile	Pack	Case	Cat. No.	
	115.5	Natural	2 mL macrotips, autoclavable		2x 250/bag	N/A	312.02	
		Natural	2 mL macrotips, autoclavable		30x 250 / bag	N/A	312.02XLB	
			Empty rack for 50 x 2 mL macrotips, autoclavable		2 / pack	N/A	312.02ER	
	123,2	Natural	5 mL macrotips, graduated, autoclavable		2x 250 / bag	N/A	312.05B	
		Natural	5 mL macrotips, graduated, autoclavable		25x 250 / bag	N/A	312.05XLB	
		Natural	5 mL macrotips, graduated, autoclavable		2x 50 / rack	N/A	312.05R	
	150.0	Natural	10 mL macrotips, autoclavable		3x 100 / bag	N/A	312.10	
		Natural	10 mL macrotips, autoclavable		40x 100 / bag	N/A	312.10XLB	
		Natural	Empty rack for 24x 10 mL macrotips, autoclavable		4 / pack	N/A	312.10ER	

 $B = bag, E = empty, F = filter, G = gel, L = long, P = low binding, R = rack, S = sterile, T = tipfill^{nu} refill system, XLB = bulk tips in bags$ 





#### **Premium pipette tips**

#### Socorex compatibility chart

Chart indicates optimal combination of Qualitix <sup>®</sup>	Acur	r <b>a®</b> m	anual	and A	cura	® elec	tro																
and Socorex pipettes.				815				825/826/926						83	35/9	36			855	/956	1		
		Up to 10 µL	10 y/15/20 µL	25 to 100 µL	120 to 200 µL	250 to 1000 µL	0:1 - 2 µL	0.5 - 10 µL	1- 10 µL (Y)	2 - 20 µL	5 - 50 µL	10 - 100 µL	20 - 200 µL	100 - 1000 µL	0.2 - 2 mL	0.5 - 5 mL	1-10 mL	0.5 - 10 µL	2 – 20 µL	5 - 50 µL	10 - 100 µL	20 - 200 µL	40 - 350 µL
10-20 µL ultra and microtips	Tip ref.		9	25	12	26			÷	5.	ŝ	9	20	9	0	ö	÷-		2	Ω	9	30	40
	3090	•					•	•										•					
	3020	•					•	•											•				
	302	•2						•2															
	3090	٠					٠	٠										•					
	3020	•					•	•											•				
	307	•					•	•										•					
20 - 100 µL Tips	Tip ref.																						
	3080		٠						٠	٠	•1									•1			
	3080			•							•	•	•1							•	•	•1	
200 µL Tips	Tip ref.																						
	3070		•	•	•				•	•	•	•	•							•	•	•	
	3290		•	•	•				•	•	•	•	•							•	•	•	
	3080				•					•	•	•	•										
	3070			•	•								•									•	
	3080				•								•									•	
	307/327		•	•	•				•	•	•	•	•							•	•	•	
300 - 350 µL Tips	Tip ref.																						
	308				•							•	•										•
	308				•								•										•1
	Times																						
1000 µL Tips	<b>Tip ref.</b> 3070					•								•									
	3190					•								•									
	3090					•								•									
	3070					•								•									
	307/317					•								•									
	0011011					-																	
2, 5, 10 mL Macrotips	Tip ref.																						
	312														•								
	312															•							
	312																•						

 $^1$  Up to max. tip volume  $^2$  For volumes > 2  $\mu L$ 

#### Other brands compatibility chart

	hasm			ctro	Sucl	endor h as m earch	nodel				1 as n	nodel I, Clas		G, L	Pipe	nasn	nodel SL, S	s:		Such	ine Pl	nodel lus, Ta				1 as n	nodel , F2, I		Co Novus Su					
2.5, 10 µL	20, 50, 100, 200 µL	250, 300 µL	1000 (1200) µL	2, 5, 10 mL	2, 10 µL	20, 50, 100, 200 µL	300 JJL	1000 µL	5, 10 mL	2, 10 µL	20, 50, 100, 200 µL	250, 300 µL	1000 µL	2, 5, 10 mL	2, 10 µL	20, 100, 200 µL	300 µL	1000 µL	5, 10 mL	2, 10 µL	20, 50, 100, 200 µL	250, 300, 350 µL	1000 (1200) µL	2, 5, 10 mL	2, 10 µL	20, 30, 50, 100, 200 µL	300 µL	1000 µL	2, 5, 10 mL	2, 10 µL	20, 50, 100, 200 µL	300 µL	1000 µL	5, 10 mL
• 2.5	20,	25(	100	2, 5	2,1	20,	300	100	5,1	2,1	20,	25(	100	2, 5	2,1	20,	300	100	5,1	2,1	20,	25(	100	2, 5	2,1	20,	300	100	2,5	2,1	20,	30(	100	5,1
•					•					•					•					•					•					•				
•					•					•																				•				
•					•					•					•					•					٠					•				
•					•					•					•					•					•					•				
•					•					•					•					•					٠					•				
	•1					• <sup>1</sup>					•1					•1					• <sup>1</sup>					•1					•1			
	•					•															•										•			
	•					•															•										•			
	•					•					•					•					•					•					•			
	•					•					•					•					•					•								
	•					•					•					•					•										•			
	•					•					•					•					•										•			
	•					•					•					•					•										•			
		•									•										•	•					•							
		•																									•							
			•					•					•					•					•					•					•	
			•					•					•					•					•					•					•	
			•					•					٠					٠					•					٠					•	
			•					•					٠					•					•					٠					•	
			•					•					•					•					•					•					•	
									•																									
														٠																				٠
																													•					

<sup>1</sup> Up to maximal tip volume Brand names belong to their respective owners.





#### **Reagent reservoirs**

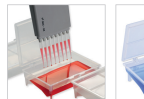




#### V-shape reservoirs, 75 mL

Re-usable and autoclavable polypropylene. Embossed graduations guarantee long lasting legibility. Round corners enable convenient reagent pouring. Bottom

shape ensures bench stability. Bring maximal flexibility for routine work with single and multichannel pipettes.





#### V-shape reservoirs, with lid, 125 mL

Re-usable and autoclavable polypropylene. Hinged lid closure. Microplate format guarantees excellent stability. Stackable for space saving storage . V-shape bottom

(((

enables aspiration until last reagent drops. Suited for single and multichannel pipetting.

#### **Ordering information - V-shape reservoirs**

Description	Dimensions	Volume	Colour	Style	Lid	Material	Sterile	Packaging	Cat. No.
Reservoir	58 x 132 x 25 mm	75 mL	Natural	V-shaped	No	PP	No	20 / pk	330.01
Reservoir	83 x 121 x 34 mm	125 mL	Natural	V-shaped	Yes, hinged	PP	No	20 / pk	330.01L

\*\*\*

#### Free samples on request



#### Multichannel reservoirs, non-sterile, 48 mL

8- and 12-channel polystyrene reservoirs. Each channel with round bottom. Total capacity 48 mL. Good bench stability. Microplate format enables use with automated, robotic pipetting devices and multichannel pipettes.



#### **Multichannel reservoirs,** sterilized, 48 mL



Single wrapped 8- and 12-channel polystyrene reservoirs to be used in clean environment. Sterilized by X-ray

radiation. Each channel with round bottom. Total capacity 48 mL. Good bench stability. Lot number facilitates traceability.

#### **Ordering information - Multichannel reservoirs**

Description	Dimensions	Volume	Colour	Style	Lid	Material	Sterilized	Packaging	Cat. No.
Reservoir	83 x 126 x 13 mm	8x 6 mL	White	8-channel	No	PS	no	30 / pk	330.08
Reservoir	83 x 126 x 13 mm	8x 6 mL	White	8-channel	No	PS	no	100 / pk	330.08XL
Reservoir	83 x 126 x 13 mm	8x 6 mL	White	8-channel	No	PS	yes	10x 1 / pk	330.08.9
Reservoir	83 x 126 x 13 mm	12x 4 mL	White	12-channel	No	PS	no	30 / pk	330.12
Reservoir	83 x 126 x 13 mm	12x 4 mL	White	12-channel	No	PS	no	100 / pk	330.12XL
Reservoir	83 x 126 x 13 mm	12x 4 mL	White	12-channel	No	PS	yes	10x 1 / pk	330.12.9

#### Free samples on request







#### **Qualitix**<sup>®</sup>

#### **Pasteurs, straws and filters**





#### **Glass Pasteur pipette**

Standard Pasteur models fitting 2 and 5 mL Acura<sup>®</sup> manual / electro macropipettes with their respective adapters. Useful alternative to macrotips, for instance when handling PP affecting reagents. Model and size selection fit most lab requirements.



#### Pasteur pipette adapters

Dedicated PVDF adapters with two internal O-rings tightly fitting glass Pasteur pipette (ext Ø 6.5 – 7.2 mm), without excluding the use of regular PP tips.

#### Ordering information -Pasteur pipettes

Material	Volume	Dimensions (I x Ø mm)	Packaging	Cat. No.
Glass	2 mL	150 x 7	250 / pk	313.02.150
Glass	2 mL	230 x 7	250 / pk	313.02.230
Glass with cotton plug	2 mL	150 x 7	250 / pk	313.02.150C
Glass with cotton plug	2 mL	230 x 7	250 / pk	313.02.230C

#### Ordering information -Pasteur adapters

Fits macropipette	Packaging	Cat. No.
Acura® <i>manual</i> 835, 2 mL Acura® <i>electro</i> 936, 2 mL	1/ pk	1.835.631
Acura® <i>manual</i> 835, 5 mL Acura® <i>electro</i> 936, 5 mL	1/ pk	1.835.633



#### Straw tips

Fitting the Acura<sup>®</sup> *dilute* 810 pipette. The long and thin straw tips allow pick-up of particle containing liquids in Stomacher<sup>®</sup> bags and deep, narrow reservoirs. Supplied sterilized in resealable bag.



#### Nozzle filters for pipettes

Protection against liquid overflow or aerosol contamination. Filters are interchangeable, non-sterile, non autoclavable.

#### **Ordering information - Straw tips and nozzle filters**

Description	Fits	Material	Size (I x Ø mm)	Packaging	Cat. No.
Straw tips, 1.1 mL	Acura <sup>®</sup> dilute 810	PP, sterilized	190 x 4	40x 25 / pk	313.1119.40
Nozzle filter	Acura <sup>®</sup> dilute 810	PE	6.3 x 2.5	100 / pk	322.810
Nozzle filter	Calibra <sup>®</sup> <i>digital</i> 832, 2 mL	Cellulose	22 x 7	250 / bag	322.02
Nozzle filter	Acura <sup>®</sup> manual 835, 2 and 5 mL Acura <sup>®</sup> electro 936, 2 and 5 mL	PP fiber	20 x 7.5	50 / bag	322.05
Nozzle filter	Calibra <sup>®</sup> <i>digital</i> 832, 10 mL Acura <sup>®</sup> <i>manual</i> 835, 10 mL Acura <sup>®</sup> <i>electro</i> 936, 10 mL	PP fiber	30 x 10.5	50 / bag	322.10





### General Socorex Isba SA

Chemin de Champ-Colomb 7a 1024 Ecublens/Lausanne Switzerland Tel +41 21 651 6000 socorex@socorex.com www.socorex.com

B.ELX.E - C0724

Your local distributor

Copyright © 2024 by Socorex Isba SA, Switzerland

