

digital reading micropipettes



Acura® manual pipettes are precision instruments combining high-tech materials with exceptional, user friendly ergonomics. A choice of models brings much more than superior performance and makes pipetting safe and agreeable.

The Acura® line features:

- Effortless activation
- Smart and reliable volume adjustment
- Precision digital display visible at all time
- Justip™ adjustable tip ejector fitting most tips
- Swift-set user calibration system
- Shock, UV-light and autoclaving resistance
- CE certified IVD 98/79 EEC



The Acura® manual models

- | | | |
|------------|---------------|------------|
| 825 | 826 XS | |
| micro | micro | |
| 815 | 835 | 855 |
| fixed | macro | multi |

Acura® manual

your expectations – our tradition



► Most comfortable pipetting

The line fits everybody's hand with or without glove. Ergonomic shape, light weight and soft plunger travel care for optimal comfort.



► Smart and reliable volume adjustment

State-of-the-art micrometric setting is performed smoothly and precisely by turning push button.

Finely machined click-stops and free rotating cap prevent any unwanted volume alteration.

► Digital display always visible at a glance

Located on the front of the instrument, the display window allows set volume to be visible at all times during pipetting. A comforting reassurance for the user.



► Acura® manual 825/835

Triopack

Nine different packs up to 10 mL, each containing three adjustable micro-pipettes, to cover all individual requirements in any research or routine application. Available at attractive saver prices, they match with today's budget constraints.

Universal micropipettes

The classic Acura® manual 825 is intended for all applications. It brings convenience, comfort, safety and sturdiness. For sure the wise choice for any laboratory.

825 micro

0.1 - 2 µL
0.5 - 10 µL
1 - 10 µL
2 - 20 µL
5 - 50 µL
10 - 100 µL
20 - 200 µL
100 - 1000 µL



Work station Twister universal 336

Rotary stand holds up to six single channel pipettes of most brands. Seven translucent colours to choose from.



Universal work station 337

Space saving stand holds up to seven single channel pipettes of most brands. Anti-slip pads guarantee bench stability. Available in five pastel colours.

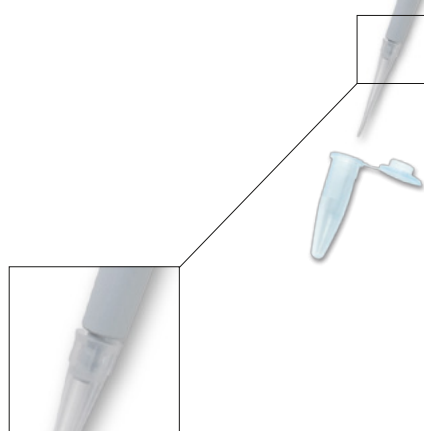


Extra sharp micropipettes

Derived from the Acura® manual 825, the 826 XS line was designed with the research scientists in mind. Shorter, smoother, lighter in weight, the eight models offer key features aiming at excellence in pipetting.

826 XS micro extra sharp

0.1 - 2 µL
0.5 - 10 µL
1 - 10 µL
2 - 20 µL
5 - 50 µL
10 - 100 µL
20 - 200 µL
100 - 1000 µL



Narrow conical shaft end

Small diameter provides for easy access to microtubes.

Short shaft

Length reduction greatly enhances precision of hand movement and guarantees superior drivability.

A must for research scientists

The extra sharp pipette is optimal in any fine applications such as pipetting in microtubes or microplates.



► Tip ejection – easier than ever

Most ergonomically positioned, the large surface, soft padded ejector button provides for low-pressure activation. In addition to ease of tip ejection, the shaft height adjustment system called Justip™ (4 mm span) – controlled by efficient click-stops – allows a wide selection of tips to tightly fit the nozzle.



► Extra smooth activation

Unique tightness lip seal and new springs provide for ultra-soft pipetting, reducing hand fatigue while working.

Pipetting		Overshoot	
Start	End	Start	End
≤1.6 N	≤2.8 N	≤9.3 N	≤11.5 N

* 1 Newton (N) ~ 0.1 kilogramme force (kgf)

Above forces, measured on a 20 - 200 µL model, are indicative of very limited finger efforts. Yet, the overshoot stop offers a clear tactile indicator.



► Acura® manual XS 826 TwiXS pack

Six different packs up to 1000 µL, each containing two adjustable micropipettes and a free pipette holder, to cover all individual requirements in any research application. Available at attractive saver prices, they match with today's budget constraints.

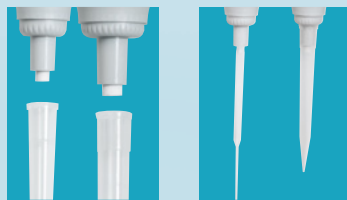
Performance and weight Acura® manual 825 and 826 XS

Volume	Weight		Inaccuracy (E%)			Imprecision (CV%)		
	825	826	Min. vol.	Mid. vol.	Max. vol.	Min. vol.	Mid. vol.	Max. vol.
0.1 - 2 µL	88 gr	84 gr	<+/- 6.0 % ¹⁾	<+/- 4.0 %	<+/- 2.0 %	< 5.0 % ¹⁾	< 3.3 %	< 1.5 %
0.5 - 10 µL	88 gr	84 gr	<+/- 2.5 % ²⁾	<+/- 1.8 %	<+/- 1.0 %	< 1.8 % ²⁾	< 1.2 %	< 0.5 %
1 - 10 µL	88 gr	85 gr	<+/- 2.5 %	<+/- 1.8 %	<+/- 1.0 %	< 2.5 %	< 1.6 %	< 0.7 %
2 - 20 µL	88 gr	85 gr	<+/- 2.5 %	<+/- 1.8 %	<+/- 1.0 %	< 1.7 %	< 1.0 %	< 0.5 %
5 - 50 µL	90 gr	86 gr	<+/- 1.5 %	<+/- 1.3 %	<+/- 1.0 %	< 1.0 %	< 0.7 %	< 0.4 %
10 - 100 µL	92 gr	87 gr	<+/- 1.5 %	<+/- 1.2 %	<+/- 0.8 %	< 1.0 %	< 0.6 %	< 0.2 %
20 - 200 µL	90 gr	86 gr	<+/- 1.5 %	<+/- 1.1 %	<+/- 0.6 %	< 0.6 %	< 0.4 %	< 0.2 %
100 - 1000 µL	95 gr	88 gr	<+/- 1.5 %	<+/- 1.0 %	<+/- 0.5 %	< 0.5 %	< 0.4 %	< 0.2 %

Performance values obtained with bidest. water at constant temperature ($\pm 0.5^\circ\text{C}$) comprised between 20 and 25°C in accordance with ISO 8655. ¹⁾ measured at 0.5 µL ²⁾ measured at 1 µL

Acura® manual

your expectations – our tradition



► Nozzle protection filter

Macro models accommodate interchangeable nozzle filters for added protection against liquid overflow and barrel contamination.

► Pasteur pipette adapter

Optional adapters allow fitting of glass Pasteur pipette on 2 and 5 mL models in addition to Polypropylene tips. The adapters include two O-rings guaranteeing proper holding and tightness of any standard 2 mL Pasteur pipettes (\varnothing 7 mm).



► Smarties caps colour coding at will

Free rotating colour caps protecting against unwanted volume alteration, can be changed for individual, lab or department identifications. Pick among 14 different colours or choose the *smartie mix* including all of them for unlimited combinations.



► Shelf pipette holder 332 for two instruments

Fitting micro, macro and/or multi-channel pipettes, its attractive design accommodates all Acura® and Calibra® instruments. The self-adhesive strip supplied ensures lasting attachment on any surface.

Fixed volume micro and macropipettes

They show most stable performance and provide consistent results for any analytical or routine tests.

No risk of erroneous volume setting. Available in a selection of micro sizes from 1 to 1000 μ L and macro volumes models of 2, 2.5, 5 and 10 mL.



815 / 835F
fixed

1 μ L to 10 mL



Multi and single channel pipette work station 340

Innovative design fits three Calibra® and Acura® models. Easy reach of each instrument. Heavy bottom plate and anti-slip pads guarantee high stability.

Performance and weight Acura® manual 815 and 835F

Volume	Weight	Inaccuracy (E%)	Imprecision (CV%)	Volume	Weight	Inaccuracy (E%)	Imprecision (CV%)				
Acura® manual 815											
1 μ L	85 gr	<+- 2.0 %	< 1.0 %	150 μ L	89 gr	<+- 0.7 %	< 0.3 %				
5 μ L	85 gr	<+- 1.4 %	< 1.0 %	200 μ L	89 gr	<+- 0.7 %	< 0.3 %				
10 μ L	85 gr	<+- 0.7 %	< 0.7 %	250 μ L	93 gr	<+- 0.7 %	< 0.4 %				
10Y μ L	85 gr	<+- 0.7 %	< 0.8 %	300 μ L	93 gr	<+- 0.7 %	< 0.4 %				
15 μ L	85 gr	<+- 0.7 %	< 0.5 %	400 μ L	93 gr	<+- 0.7 %	< 0.3 %				
20 μ L	85 gr	<+- 0.75 %	< 0.5 %	500 μ L	93 gr	<+- 0.7 %	< 0.3 %				
25 μ L	89 gr	<+- 0.7 %	< 0.6 %	600 μ L	93 gr	<+- 0.7 %	< 0.3 %				
30 μ L	89 gr	<+- 0.7 %	< 0.6 %	700 μ L	93 gr	<+- 0.7 %	< 0.2 %				
32 μ L	89 gr	<+- 0.7 %	< 0.6 %	750 μ L	93 gr	<+- 0.7 %	< 0.2 %				
40 μ L	89 gr	<+- 0.7 %	< 0.5 %	800 μ L	93 gr	<+- 0.7 %	< 0.2 %				
50 μ L	89 gr	<+- 0.7 %	< 0.4 %	900 μ L	93 gr	<+- 0.7 %	< 0.2 %				
60 μ L	89 gr	<+- 0.7 %	< 0.5 %	1000	93 gr	<+- 0.6 %	< 0.2 %				
70 μ L	89 gr	<+- 0.7 %	< 0.4 %	Acura® manual 835F							
75 μ L	89 gr	<+- 0.7 %	< 0.4 %	2 mL	105 gr	<+- 0.5 %	< 0.2 %				
80 μ L	89 gr	<+- 0.7 %	< 0.35 %	2.5 mL	111 gr	<+- 0.8 %	< 0.5 %				
90 μ L	89 gr	<+- 0.7 %	< 0.3 %	5 mL	111 gr	<+- 0.6 %	< 0.3 %				
100 μ L	89 gr	<+- 0.7 %	< 0.3 %	10 mL	120 gr	<+- 0.5 %	< 0.2 %				
120 μ L	89 gr	<+- 0.7 %	< 0.4 %								

Performance values obtained with bidest. water at constant temperature ($\pm 0.5^\circ\text{C}$) comprised between 20 and 25°C in accordance with ISO 8655.



Macropipettes

Optimal for in- and outdoor environmental analysis, clinical chemistry and cell culture. They offer superior performance and make pipetting safer than ever.

835
macro

0.2 - 2 mL
0.5 - 5 mL
1 - 10 mL



855
multi

0.5 - 10 µL
5 - 50 µL
10 - 100 µL
20 - 200 µL
40 - 350 µL

Performance and weight Acura® manual 835

Volume	Weight	Inaccuracy (E%)			Imprecision (CV%)		
		Min. vol.	Mid. vol.	Max. vol.	Min. vol.	Mid. vol.	Max. vol.
0.2 - 2 mL	108 gr	<+/- 1.5 %	<+/- 1.0 %	<+/- 0.5 %	< 0.5 %	< 0.3 %	< 0.2 %
0.5 - 5 mL	116 gr	<+/- 1.5 %	<+/- 1.1 %	<+/- 0.6 %	< 0.6 %	< 0.5 %	< 0.3 %
1 - 10 mL	130 gr	<+/- 1.5 %	<+/- 0.7 %	<+/- 0.5 %	< 0.5 %	< 0.3 %	< 0.2 %

Performance and weight Acura® manual 855

Volume	Weight		Inaccuracy (E%)			Imprecision (CV%)		
	8x	12x	Min. vol.	Mid. vol.	Max. vol.	Min. vol.	Mid. vol.	Max. vol.
0.5 - 10 µL	155 gr	184 gr	<+/- 3.5 % ¹⁾	<+/- 2.5 %	<+/- 1.5 %	< 3.0 % ¹⁾	< 2.0 %	< 1.0 %
5 - 50 µL	165 gr	199 gr	<+/- 1.0 %	<+/- 0.9 %	<+/- 0.8 %	< 1.0 %	< 0.7 %	< 0.4 %
10 - 100 µL	165 gr		<+/- 1.0 %	<+/- 0.9 %	<+/- 0.8 %	< 0.9 %	< 0.6 %	< 0.4 %
20 - 200 µL	165 gr	201 gr	<+/- 0.9 %	<+/- 0.8 %	<+/- 0.7 %	< 0.6 %	< 0.5 %	< 0.3 %
40 - 350 µL	168 gr	203 gr	<+/- 1.0 %	<+/- 0.9 %	<+/- 0.8 %	< 0.6 %	< 0.5 %	< 0.3 %

Performance values obtained with bidest. water at constant temperature ($\pm 0.5^\circ\text{C}$) comprised between 20 and 25°C in accordance with ISO 8655.¹⁾ measured at 1 µL



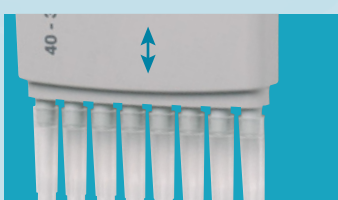
► Optimal working position

In addition to the ergonomic design and perfect hand fitting of the pipette, the multichannel volumetric module revolves to allow the selection of the best working position.



► Adjustable tip ejector

Height of tip ejector can be adjusted in no time within a 4 mm span to perfectly match to tip used. Bowed shape of ejector head guarantees effortless, easy sequential tip ejection.



► All purpose reservoirs

Well adapted for multichannel pipettes, the reagent reservoirs offer various shapes in different configurations at economical cost. See page 6.

Qualitips® pipette tips

These superior pipette tips cover a range between 0.1 µL and 10 mL. All models autoclavable. Optimal tightness fitting on Socorex pipettes and broad compatibility with other brands.

	Description				Rack packaging		Bag packaging	
	Size	Colour, style	Capacity	Also fit	Quantity	Cat. No.	Quantity	Cat. No.
	31.0 mm	Natural ultra-microtip	10 µL	BT, E, G	10 x 96/rack	309.0010R	1 x 1000/bag	309.0010B
	70.9 mm	Natural gel loading tip	10 µL	B, E, F	4 x 204/rack	302.0010GR		
	46.0 mm	Natural microtip	10 µL	B, BT, E	10 x 96/rack	302.0020R	1 x 1000/bag	302.0020B
	49.4 mm	Natural universal tip	200 µL	B, BT, E, F, G			2 x 500/bag	307.0200B
	49.4 mm	Yellow universal tip	200 µL	B, BT, E, F, G	10 x 96/rack	327.0200R	2 x 500/bag	327.0200B
	51.1 mm	Natural tip	200 µL	B, BT, E, F	10 x 96/rack	308.0200R	1 x 1000/bag	308.0200B
	69.0 mm	Natural gel loading tip	200 µL	B, BT, E, F, G	4 x 204/rack	308.0200GR		
	49.7 mm	Natural tip	200 µL	B, BT, E, F, G	10 x 96/rack	309.0200R	2 x 500/bag	309.0200B
	49.7 mm	Yellow tip	200 µL	B, BT, E, F, G	10 x 96/rack	329.0200R	2 x 500/bag	329.0200B
	58.8 mm	Natural tip	350 µL	B, BT, E, G	10 x 96/rack	308.0350R	1 x 1000/bag	308.0350B
	79.0 mm	Natural universal tip	1000 µL	B, BT, E, F, G	10 x 60/rack	307.1000R	4 x 250/bag	307.1000B
	69.5 mm	Blue tip	1000 µL	B, BT, E, F	8 x 60/rack	318.1000R	4 x 250/bag	318.1000B
	72.0 mm	Natural tip	1000 µL	B, BT, E, F, G	8 x 60/rack	309.1000R	4 x 250/bag	309.1000B
	72.0 mm	Blue tip	1000 µL	B, BT, E, F, G	8 x 60/rack	319.1000R	4 x 250/bag	319.1000B
	115.5 mm	Natural macrotip	2 mL	E			2 x 250/bag	312.02
	123.2 mm	Natural macrotip	5 mL	G	2 x 50/rack	312.05R	2 x 250/bag	312.05B
	150.0 mm	Natural macrotip	10 mL	F	4 x rack alone	312.10ER	3 x 100/bag	312.10

Qualitips® with filter

Efficient protection against aerosols. Include high-density PE filter for complete, uncontaminated sample retrieval. Certified DNase and RNase free. Sterile tips are guaranteed pyrogenfree.

	Description				Rack packaging		Bag packaging	
	Size	Style	Capacity	Also fit	Quantity	Cat. No.	Quantity	Cat. No.
	31.0 mm	Sterile ultra-microtip	10 µL	B, BT, E, F, G	10 x 96/rack	309.0010FR		
	45.6 mm	Sterile microtip	10 µL	B, E, F	10 x 100/rack	302.0010FR		
	45.6 mm	Autoclavable microtip	10 µL	B, E, F	10 x 100/rack	302.0010AFR	1 x 1000/bag	302.0010AFB
	51.0 mm	Sterile tip	20 µL	B, BT, E, F, G	10 x 96/rack	308.0020FR	5 x 100/bag	308.0020FS
	69.0 mm	Sterile gel loading tip	20 µL	B, BT, E, F, G	4 x 204/rack	308.0020GFR		
	54.1 mm	Sterile tip	100 µL	B, BT, E, F, G	10 x 96/rack	308.0100FR		
	69.0 mm	Sterile gel loading tip	100 µL	B, BT, E, F, G	4 x 204/rack	308.0100GFR		
	90.9 mm	Sterile extended tip	200 µL	B, BT, E, F, G	8 x 204/rack	308.0200LFR	5 x 100/bag	308.0200LFS
	58.8 mm	Sterile tip	300 µL	B, BT, E, G	10 x 96/rack	308.0300FR		
	58.8 mm	Autoclavable tip	300 µL	B, BT, E, G			1 x 1000/bag	308.0300AFB
	88.6 mm	Sterile tip	1000 µL	B, BT, E, F	10 x 100/rack	309.1000FR	5 x 100/bag	309.1000FS
	88.6 mm	Autoclavable tip	1000 µL	B, BT, E, F, G			1 x 1000/bag	309.1000AFB

Tip fitting: B=Brand®, BT=Sartorius-Biohit®, E=Eppendorf®, F=Thermo-Finnpipette®, G=Gilson®. Brand names belong to their respective owners.

Nozzle protection filter

Description	Packaging	Cat. No.
For 2 and 5 mL models	250 / pk	322.05
For 10 mL model	100 / pk	322.10

Pasteur pipette adapters

Description	Packaging	Cat. No.
For 2 mL model	1 / pk	1.835.631
For 5 mL model	1 / pk	1.835.633

All-purpose reagent reservoirs

Material	Volume	Style	Lid	Sterilized	Packaging	Cat. No.
PP	70 mL	V-shaped	No	Autoclavable	20/pack	330.01
PP	125 mL	V-shaped	Hinged lid	Autoclavable	20/pack	330.01L
PS	48 mL	8-channel	No	No	30/pack	330.08
PS	48 mL	8-channel	No	No	100/pack	330.08XL
PS	48 mL	8-channel	No	Sterilized	10x 1/pack	330.08.9
PS	48 mL	12-channel	No	No	30/pack	330.12
PS	48 mL	12-channel	No	No	100/pack	330.12XL
PS	48 mL	12-channel	No	Sterilized	10x 1/pack	330.12.9



Ordering information – Instruments

Acura® 815, fixed volume micropipettes

Volume	Tip style	Cat. No.	Volume	Tip style	Cat. No.	Volume	Tip style	Cat. No.
1 µL	10 µL	815.0001	50 µL	200 µL	815.0050	250 µL	1000 µL	815.0250
5 µL	10 µL	815.0005	60 µL	200 µL	815.0060	300 µL	1000 µL	815.0300
10 µL	10 µL	815.0010	70 µL	200 µL	815.0070	400 µL	1000 µL	815.0400
10Y µL	200 µL	815.0010Y	75 µL	200 µL	815.0075	500 µL	1000 µL	815.0500
15 µL	200 µL	815.0015	80 µL	200 µL	815.0080	600 µL	1000 µL	815.0600
20 µL	200 µL	815.0020	90 µL	200 µL	815.0090	700 µL	1000 µL	815.0700
25 µL	200 µL	815.0025	100 µL	200 µL	815.0100	750 µL	1000 µL	815.0750
30 µL	200 µL	815.0030	120 µL	200 µL	815.0120	800 µL	1000 µL	815.0800
32 µL	200 µL	815.0032	150 µL	200 µL	815.0150	900 µL	1000 µL	815.0900
40 µL	200 µL	815.0040	200 µL	200 µL	815.0200	1000 µL	1000 µL	815.1000

Acura® 825 and 826 XS, adjustable volume micropipettes

Volume	Division	Tip style	Cat. No.	
0.1 - 2 µL	0.002 µL	10 µL	825.0002	826.0002
0.5 - 10 µL	0.01 µL	10 µL	825.0010	826.0010
1 - 10 µL	0.01 µL	200 µL	825.0010Y	826.0010Y
2 - 20 µL	0.02 µL	200 µL	825.0020	826.0020
5 - 50 µL	0.1 µL	200 µL	825.0050	826.0050
10 - 100 µL	0.1 µL	200 µL	825.0100	826.0100
20 - 200 µL	0.2 µL	200 µL	825.0200	826.0200
100 - 1000 µL	1 µL	1000 µL	825.1000	826.1000

Acura® 835F fixed volume macropipettes

Volume	Tip style	Cat. No.
2 mL	2 mL	835.F02
2.5 mL	5 mL	835.F02.5
5 mL	5 mL	835.F05
10 mL	10 mL	835.F10

Acura® 835 adjustable volume macropipettes

Volume	Division	Tip style	Cat. No.
0.2 - 2 mL	0.002 mL	2 mL	835.02
0.2 - 2 mL	0.002 mL	2 mL/Pasteur	835.02PP
0.5 - 5 mL	0.01 mL	5 mL	835.05
0.5 - 5 mL	0.01 mL	5 mL/Pasteur	835.05PP
1 - 10 mL	0.01 mL	10 mL	835.10

Acura® 855, multichannel micropipettes

Volume	Division	Tip style	8-channel/Cat. No.	12-channel/Cat. No.
0.5 - 10 µL	0.01 µL	ultra 10 µL	855.08.010	855.12.010
5 - 50 µL	0.1 µL	200 µL	855.08.050	855.12.050
10 - 100 µL	0.1 µL	200 µL	855.08.100	
20 - 200 µL	0.2 µL	200 µL	855.08.200	855.12.200
40 - 350 µL	0.4 µL	350 µL	855.08.350	855.12.350



► Instant calibration

All Acura® manual models include the *swift-set* user calibration system - with integrated key and locking mechanism - making tedious procedures a thing of the past. Easy and precise, it is in full compliance with international standards and recommendations.

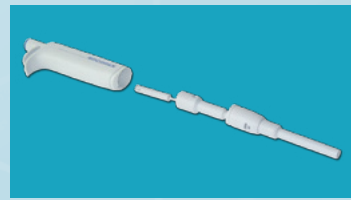


► Safety seal sticker

Though easily removed when needed, the switch protection seal is autoclaving resistant. Replacement service stickers (5 ea.) included with each pipette.

Calibration seal stickers

Replacement seals	25 / pk	1.825.025
Replacement seals	100 / pk	1.825.100



► Minimum maintenance / sterilisation

Easy disassembling for thorough cleaning.

Sterilisation achieved by autoclaving the instrument fully assembled (121°C / 250°F, 20 minutes).



Ordering information – Pipette multipacks

Triopack Acura® 825 and 835

Pack	Contents (Micro/macropipette)	Cat. No.
C	2 µL (0.1 - 2) 10 µL (0.5 - 10) 50 µL (5 - 50)	825.TRIO.C
J	2 µL (0.1 - 2) 20 µL (2 - 20) 200 µL (20 - 200)	825.TRIO.J
M	10Y µL (1 - 10) 50 µL (5 - 50) 200 µL (20 - 200)	825.TRIO.M
O	10 µL (0.5 - 10) 100 µL (10 - 100) 1000 µL (100 - 1000)	825.TRIO.O
P	10Y µL (1 - 10) 100 µL (10 - 100) 1000 µL (100 - 1000)	825.TRIO.P
S	20 µL (2 - 20) 200 µL (20 - 200) 1000 µL (100 - 1000)	825.TRIO.S
T	50 µL (5 - 50) 200 µL (20 - 200) 1000 µL (100 - 1000)	825.TRIO.T
V	100 µL (10 - 100) 1000 µL (100 - 1000) 5 mL (0.5 - 5)	825.TRIO.V
Y	1000 µL (100 - 1000) 5 mL (0.5 - 5) 10 mL (1 - 10)	825.TRIO.Y

TwiXS pack Acura® 826 XS

Pack	Contents (micropipettes)	Cat. No.
E	2 µL (0.1 - 2) 20 µL (2 - 20)	826.TWX.E
G	10 µL (0.5 - 10) 100 µL (10 - 100)	826.TWX.G
H	20 µL (2 - 20) 200 µL (20 - 200)	826.TWX.H
K	50 µL (5 - 50) 200 µL (20 - 200)	826.TWX.K
N	100 µL (10 - 100) 1000 µL (100 - 1000)	826.TWX.N
Q	200 µL (20 - 200) 1000 µL (100 - 1000)	826.TWX.Q

digital reading micropipettes

Ordering information – Accessories

Shelf pipette holder 332

Colour	Packaging	Cat. No.
Transparent blue	1 / pk	320.332
	4 / pk	320.332.4

Twister universal work station 336

Colour	Packaging	Cat. No.
Diamond white	1 / pk	320.336W
Quartz grey	1 / pk	320.336Q
Citrine yellow	1 / pk	320.336Y
Topaz orange	1 / pk	320.336O
Rubin red	1 / pk	320.336R
Emerald green	1 / pk	320.336G
Sapphire blue	1 / pk	320.336B

Universal pipette work station 337

Colour	Packaging	Cat. No.
Light grey	1 / pk	320.337G
Pastel rose	1 / pk	320.337R
Ice blue	1 / pk	320.337B
Mint green	1 / pk	320.337M
Vanilla yellow	1 / pk	320.337Y

Pipette work station 340

Colour	Packaging	Cat. No.
Light grey	1 / pk	320.340



Your local distributor



Standards and compliance

All Acura® manual models are designed to perform in accordance with national and international standards such as ISO 8655, GMP, GLP, NCCLS.

They conform to the CE directive IVD 98/79 EEC (in vitro diagnostic medical devices).

QC and warranty

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

Each micropipette bears its own serial number and passes strict performance control attested by an individual QC certificate.

Three-year warranty.



SOCOREX
SWISS

SOCOREX ISBA SA
Champ-Colomb 7a, P.O. Box
1024 Ecublens/Lausanne
Switzerland
socorex@socorex.com
www.socorex.com
Tel. +41 (0)21 651 6000