

ACURA 826

autoclavable

2-20 µl

XS

u u

0.0

N

ibratic seal

swiss____

ACURA 826

autoclavable

100-1000 µl

XS

Swiss-

Viss-

ACURA 826

autoclavable

5-50 ul

XS

IIIII

0

S

Swiss_

URA 826

oclavable

200 µI

YS

URA 826

-100 µ

XS

0.0

swis

ACURA 826

autoclavable

0.5-10 µl

XS

IIIII

0 0

1 0

Swiss_

10 µl XS

extra sharp micropipettes

The new Acura[®] *manual 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.

The Acura® manual XS features:

- Excellent ergonomic shape and size ratio
- Short, narrow shaft fitting smaller microtubes
- Reduced weight lighter than leading brands
- New tightness seal for smooth activation
- Adjustable tip ejector*
- Swift-set user calibration system*
- Autoclavable fully assembled
 * Socorex patented



The Acura® *manual XS* 826



Acura manual XS extra sharp - extra Socorex

Extra smooth activation Unique tightness lip seal provides for ultra-soft pipetting, thus reducing hand fatigue while working.



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

The above forces, measured on a 20 - 200 µL Acura® manual XS model, are indicative of very limited finger efforts. Yet, the overshoot stop offers a clear tactile indicator.

Superior instrument drivability Short shaft enhances precision of hand movement. A great help in fine applications such as pipetting in microtubes.



- ► High visibility counter ① Located on the front side, the contrasted volume digits remain visible at all times.
- ► Tip ejection easier than ever ② Ejector button provides for lowpressure activation. Patented Justip™ height adjustment system permits the optimal fitting and ejection of a wide selection of tips.



► Swift-set calibration ③ Easy user calibration system with integrated key. Locking mechanism protected by calibration seal sticker.

QC certificate and warranty

Individual QC certificate issued after stringent tests. See package insert for warranty terms, safety precautions and operating instructions.

Three-year warranty.



Performance and ordering information

Volume	Division	Inaccuracy (E%)			Imprecision (CV%)			Tip style	Cat. No.
		Min. vol.	Mid. vol.	Max. vol.	Min. vol.	Mid. vol.	Max. vol.		
0.1 - 2 µL	0.002 µL	<+/- 6.0 %1)	<+/- 4.0 %	<+/- 2.0 %	< 5.0 % 1)	< 3.3 %	< 1.5 %	Ultra 10 µL	826.0002
0.5 - 10 µL	0.01 µL	<+/- 2.5 %2)	<+/- 1.8 %	<+/- 1.0 %	< 1.8 % 2)	< 1.2 %	< 0.5 %	Ultra 10 µL	826.0010
1 - 10 µL	0.01 µL	<+/- 2.5 %	<+/- 1.8 %	<+/- 1.0 %	< 2.5 %	< 1.6 %	< 0.7 %	200 µL	826.0010
2 - 20 µL	0.02 µL	<+/- 2.5 %	<+/- 1.8 %	<+/- 1.0 %	< 1.7 %	< 1.1 %	< 0.5 %	200 µL	826.0020
5 - 50 µL	0.1 µL	<+/- 1.5 %	<+/- 1.3 %	<+/- 1.0 %	< 1.0 %	< 0.7 %	< 0.4 %	200 µL	826.0050
10 - 100 µL	0.1 µL	<+/• 1.5 %	<+/* 1.2 %	<+/- 0.8 %	< 1.0 %	< 0.6 %	< 0.2 %	200 µL	826.0100
20 - 200 µL	0.2 µL	<+/- 1.5 %	<+/- 1.1 %	<+/- 0.6 %	< 0.6 %	< 0.4 %	< 0.2 %	200 µL	826.0200
100 - 1000 µL	1 µL	<+/- 1.5 %	<+/- 1.0 %	<+/- 0.5 %	< 0.5 %	< 0.4 %	< 0.2 %	1000 µL	826.1000

Performance values obtained with bidest, water at constant temperature (± 0.5°C) comprised between 20 and 25°C in accordance with ISO 8655.

TwiXS Pack

Ready-to-use set includes:

- Two Acura® manual XS pipettes
- One shelve pipette holder
- Qualitips® samples
- QC certificate
- Operating instructions

Your local distributor



www.socorex.com

Tel. +41 (0)21 651 6000

Fax +41 (0)21 651 6001



F.826.E - A610