

**extra sharp**

digital reading micropipettes



## 826 XS 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



### Instant calibration ① ②

Swift-set user calibration system - with integrated key and locking mechanism - makes tedious procedures a thing of the past. Easy and precise, it is in full compliance with international standards and recommendations.



### Safety seal ③

Though easily removed when needed, the switch protection seal is autoclaving resistant.

Calibration seal stickers		Cat. No.
Replacement seals	25 / pk	1.825.025
Replacement seals	100 / pk	1.825.100

Short shaft enhances precision of hand movement and guarantees superior driveability. A great help in fine applications such as pipetting in microtubes or microplates.



### Safety seal ③

Though easily removed when needed, the switch protection seal is autoclaving resistant.

Calibration seal stickers		Cat. No.
Replacement seals	25 / pk	1.825.025
Replacement seals	100 / pk	1.825.100

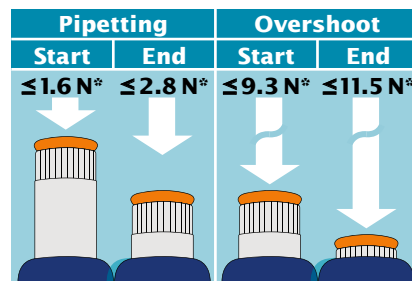
### Weights and ordering information - Acura® manual 825 and 826 XS

Volume	Weight		Cat. No.	
	825	826 XS	825	826 XS
0.1 - 2 µL	88 gr	84 gr	825.0002	826.0002
0.5 - 10 µL	88 gr	84 gr	825.0010	826.0010
1 - 10 µL	88 gr	85 gr	825.0010Y	826.0010Y
2 - 20 µL	88 gr	85 gr	825.0020	826.0020
5 - 50 µL	90 gr	86 gr	825.0050	826.0050
10 - 100 µL	92 gr	87 gr	825.0100	826.0100
20 - 200 µL	90 gr	86 gr	825.0200	826.0200
100 - 1000 µL	95 gr	88 gr	825.1000	826.1000

### The Acura® manual 826 XS

#### Added advantages, distinct from 825 line

- Excellent ergonomic shape and size ratio
- New springs and tightness seal for extra-smooth activation
- Reduced weight - lighter than leading brands (see weight chart below)
- Increased driveability with short, narrow shaft
- Conical shaft end for easy reach in smaller microtubes



### Extra smooth activation

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

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

See Qualitix® pages 35-40