

# Pipettors

## Calibra Model 822

- ◆ Digital reading
- ◆ No re-calibration necessary
- ◆ Fully autoclavable at 121°C maximum for 20 minutes
- ◆ Solid cam provides factory calibrated step for each volume increment
- ◆ Each pipette is numbered and supplied with calibration certificate

**Accuracy at:**

2µl ±2%    10, 20µl ±1%    100µl ±0.8%    1000µl ±0.6%

**Digital adjustable volume 822 series**

	Range µl	Divisions, µl
PR530-18	2 to 20.0	0.1
PR530-25	20 to 200	1
PR530-30	100 to 1000	5

\*Fits 200µl tip PR580-17.

**Tips, polypropylene**

	Max. cap.	For Socorex Models	Colour	Pack qty.
PR580-09	10µl	825, 826	Natural	1000
PR580-18	200µl	815, 825, 826	Yellow	1000
PR580-23	1000µl	815, 825, 826	Blue	1000
PR672-34	1000µl	815, 825, 826	Blue	6 x 96*
PR587-40	5ml	815, 835	Natural	250
PR587-55	10ml	815, 835	Natural	100

\*Supplied in autoclavable rack.

## Acura Models 815/825/835

- ◆ Comfortable ergonomic design
- ◆ Digital reading (adjustable volume models)
- ◆ Fully autoclavable at 121°C maximum for 20 minutes
- ◆ Adjustable tip ejector length accommodates various tip positions
- ◆ Each pipette is numbered and supplied with a calibration certificate
- ◆ Smooth plunger action

	Volume µl	Accuracy %
<b>Fixed volume 815 series</b>		
PR556-10	100	<±0.6
PR556-50	500	<±0.7
PR559-10	1000	<±0.6
<b>Fixed volume 835 series</b>		
PR559-50	5000	<±0.7
PR559-90	10000	<±0.5

Other volumes are available – details on request.

	Range, µl	Divisions, µl	Accuracy, %
<b>Digital adjustable volume 825 series</b>			
PR577-02	0.1 to 2	0.002	<±6.0
PR577-03	0.5 to 10	0.01	<±2.5
PR577-05	1 to 10	0.01	<±2.5
PR577-08	2 to 20	0.02	<±2.5
PR577-10	5 to 50	0.1	<±1.5
PR577-15	10 to 100	0.1	<±1.5
PR577-20	20 to 200	0.2	<±1.5
PR577-25	100 to 1000	1.0	<±1.5
<b>Digital adjustable volume 835 series*</b>			
PR585-40	500 to 5000	10.0	<±1.5
PR585-50	1000 to 10000	10.0	<±1.5

\* With integral nozzle protection filters. Accepts polypropylene macrotips or glass pasteur pipettes (5ml model using adapter).

PR587-09 Adapter, pasteur pipette, for PR585-40 only



PR530



PR552 to PR559



PR577



PR585