



Over 50 years in cooperation with the health world, the scientific research, the environmental and quality control world

PRO Variable micropipettes

ul 20 - 200

Variable volume micropipettes

- Soft thermoplastic elastomer (TPE) finger-grip for reduced heat transfer
- Leak-free sealing on tips
- Soft-force one hand tip loading and ejection
- Consistent sample loading
- Attractive color-coding for easy volume identification
- Ideal shaft shape for reaching into narrow/deep tubes
- Compatible with most types of tips
- Each pipette calibrated as per ISO 8655-6 standards at our ISO 17025 accredited lab and supplied with individual calibration certificate







Comfortable Finger Rest









When it comes to Pipetting precision and ease-of-use are of the utmost importance as they significantly impact user-experience.

PRO Variable micropipettes are the result of a holistic product development approach to product development by engaging in extensive research about user data and feedback which provides crucial inputs regarding the design of the pipette.

The result is PRO Variable pipettes which deliver exceptional performance and unmatched ergonomics for a great user experience.

Designed to offer optimum performance and precision without any sort of fatigue, these pipettes are ideal for long hours of pipetting.

Moreover, the intelligent touches to the pipette's design like one-hand tip ejector, lightweight construction, comfortable finger rest, etc. provides exceptional comfort and convenience.

| Code | Description | Volume ul | Division ul | Test Min/Max Vol. ul | % Error - min/max vol. | % Imprecision - min/max vol. |
|----------|----------------------------|-----------|-------------|-------------------------|------------------------|------------------------------|
| 59080200 | PRO Variable micropipettes | 20 - 200 | 1,0 | 20 - 200 | 2 - 0,6 | 0,8 - 0,15 |