

Designed for comfort, built for accuracy.



# PROPETTE<sup>TM</sup> LE

The ProPette LE<sup>™</sup> is the next generation of high precision liquid handling instruments from MTC Bio. This newest addition to the ProPette family features improved actuation forces, and a nearly 20% reduction in overall weight. Every aspect of accuracy, reliablity and user comfort has been carefully reviewed in designing these high precision pipettes. The result is an advanced pipette that exhibits superior accuracy & ergonomics and is comfortable to use, even during prolonged and repetitive pipetting.

### O Adjustable Volume & Roto-Lock™

The ProPette series features a continuously adjustable, digital micrometer for volume selection and a non-mandatory volume lock (positioned at the top of the handle for simple one-handed activation/deactivation).

### Superior Accuracy & Reproducibility

The finely polished stainless piston and chemically resistant, maintenance-free seals provide unsurpassed accuracy. The air-jacketed handle protects the micrometer mechanism from the inaccuracies that can be caused by thermal expansion. This enhances continued pipetting precision even after prolonged use.

# Full Volume Range (0.1µL-10mL)

Ten Models are available for maximum precision at virtually every conceivable volume. However, only four models are needed to cover the standard range from  $1\mu$ L to 5mL.

## Outstanding User Comfort

State of the art technologies and materials have been designed into the ProPette LE's construction, making it an exceptionally light weight, well balanced instrument. The ergonomically shaped tip ejector button is designed and contoured to minimize pressure on the thumb. Actuation forces and spring pressures have been significantly reduced.











Ph: 908-279-0280

www.mtcbio.com

Product Specifications:

| <u>Cat. No.</u> | Volume<br><u>Range</u> | <u>Accuracy</u> | <u>Reproducibility</u> | <u>Cat. No.</u> | Volume<br><u>Range</u>   | <u>Accuracy</u>     | <u>Reproducibility</u> |  |  |
|-----------------|------------------------|-----------------|------------------------|-----------------|--|---------------------|------------------------|--|--|
| P5200-2U        | 0.2-2µL                | ±12.0-1.5%      | ≤6.00-0.70%            | P5200-1M        | 100-1000µL   | ±3.0-0.8%           | ≤0.60-0.15%            |  |  |
| P5200-10U       | 1-10µL                 | ±2.5-1.0%       | ≤1.20-0.40%            | P5200-5M        | 1-5mL  | ±2.4-0.6%           | ≤0.60-0.16%            |  |  |
| P5200-20U       | 2-20µL                 | ±7.5-1.0%       | ≤2.00-0.30%            | P5200-10M       | 1-10mL   | ±2.5-0.6%           | ≤0.60-0.16%            |  |  |
| P5200-50U       | 5-50µL                 | ±7.5-1.0%       | ≤2.00-0.30%            | P4280-CR        | Carousel Stand for up to 6 pipettes                                |                     |                        |  |  |
| P5200-100U      | 10-100µL               | ±3.5-0.8%       | ≤1.00-0.15%            | P4403           | SureStand <sup>™</sup> rack for 3 pipettes, up to 1 multi-channel  |                     |                        |  |  |
| P5200-200U      | 20-200µL               | ±2.5-0.8%       | ≤1.00-0.15%            | P4405           | SureStand <sup>™</sup> rack for 5 pipettes, up to 2 multi-channels |                     |                        |  |  |
| P5200-300U      | 30-300µL               | ±2.5-0.8%       | ≤1.00-0.15%            | P4406           | SureStand <sup>™</sup> r   | ack for 6 pipettes, | up to 4 multi-channels |  |  |
|                 |                        |                 |                        |                 |  |                     |                        |  |  |