Mastering Microliters: Trust our WITOPET expert!



Accurate and reliable pipetting

Reverse pipetting enables accurate and precise absorption and dispensing of liquids of different viscosities / the soft handle prevents heat transfer to the internal components, thereby ensuring precise pipetting / the locking mechanism of the counter prevents volume changes during pipetting / the blow-out system enables the dispensing of the last drop

Comfortable and effortless pipetting

new, ergonomic handle with soft part / low weight / smooth-running pipetting button to avoid excessive strain during pipetting



WITOPET expert





Your advantages at a glance:

- reverse pipetting for accurate and precise intake and delivery of liquids of different viscosities
- soft grip prevents heat transfer to the internal components, ensuring precise pipetting
- counter locking mechanism prevents volume changes during pipetting
- · blow-out system allows every last drop to be released
- new tip cone with high mechanical strength and very good resistance to chemicals
- · interchangeable drops for pipette identification
- perfected ergonomics for maximum comfort with new, ergonomic handle with soft part
- · particularly light in weight and yet robust
- minimum effort required when pipetting to avoid excessive strain during pipetting
- · simple and quick maintenance and calibration
- completely autoclavable for 15 minutes at 121°C (DIN EN ISO 285)
- excellent calibration stability: no recalibration is required even after multiple autoclaving

Microliterpipette WITOPET expert

| Volume | Increments | Maximum permissible errors | | | Lebelling | Order number |
|---|------------|------------------------------|-----------------------------|----------------------------|-----------|--------------|
| | | Vol. tested | Inaccuracy | Imprecision | | |
| 0.1-2.5 μΙ | 0.01 µl | 0.25 μl 1.25 μl 2.5 μl | 12.00 % 3.00 % 2.50 % | 6.00 % 3.00 % 1.60 % | grey | 5 402 002 E |
| 0.5-10 μΙ | 0.10 μΙ | 1 μl 5 μl 10 μl | 2.50% 2.00% 1.00% | 1.50% 1.00% 0.80% | grey | 5 402 010 E |
| 2-20µl | 0.10 μΙ | 2 μl 10 μl 20 μl | 3.00% 1.50% 0.90% | 2.00% 1.00% 0.40% | grey | 5 402 020 E |
| 10-100 μΙ | 0.50 μΙ | 10 µl 50 µl 100 µl | 3.00% 1.00% 0.80% | 1.50% 0.50% 0.15% | | 5 402 100 E |
| 20-200 μΙ | 1.00 µl | 20 µl 100 µl 200 µl | 2.00% 0.70% 0.60% | 0.80% 0.30% 0.15% | yellow | 5 402 200 E |
| 100-1000 μΙ | 5.00 µl | 100 µl 500 µl 1000 µl | 2.00% 1.00% 0.60% | 0.70% 0.40% 0.20% | blue | 5 402 901 E |
| 0.5-5 ml | 0.05 ml | 0.5 ml 2.5 ml 5 ml | 2.00% 0.60% 0.50% | 0.60% 0.30% 0.15% | green | 5 402 950 E |
| 2-10 ml* | 0.10 ml | 2 ml 5 ml 10 ml | 3.00% 1.20% 0.60% | 0.60% 0.30% 0.20% | green | 5 402 910 E |
| Pipette support for WITOPET expert pipettes | | | | | | 5 406 206 |

^{* 2-10}ml version without tip ejector