

Perform Sensitive Laboratory

Operations with Assurance

MICROLIT LILPET PRO, a miniature fixed volume micropipette with

Tip Ejector is ideally suited for all sensitive applications. No need to use your hand to remove the used tip.

Designed by our in-house team
of product design engineers, it
offers Two-step Plunger Operation
and is specially designed for use
with diagnostic kits.

The ergonomic and intuitive

design of these micropipettes

helps in performing sensitive

operations with high precision,

accuracy and reliability in practical

laboratory environments.

Experience the Power of Precision in Your Daily Laboratory Routine



Designed for Comfortable Usage

MICROLIT LILPET PRO has an optimum size - 130 mm in length - for high user comfort during pipetting.

While using, hold it like a pipette, and not a syringe.



Operate Accurately with Two-step Plunger Operation MICROLIT LILPET PRO

comes with Two-step
Plunger Operation that
facilitates reverse
pipetting and ensures
last drop dispensing.

built-inTip Ejector

MICROLIT LILPET PRO

comes with built-in tip ejector

that facilitates safe ejection

of used tip after pipetting

Autoclaving Parameters

MICROLIT LILPET PRO is fully autoclavable at 121 °C and 15 psi for a duration of 10 - 15 minutes.

Offered in 7 Fixed Capacities

- 1.5 µl
- 2. 10 µl
- 3. 20 µl
- 4. 25 µl
- 5. 50 µl
- 6. 100 µl
- 7. 200 µl
- *Refer to the specifications and ordering information.



Handle a Range of Volumes

The instrument's tip cone (5 µl, 10 µl, 20 µl) is designed to accept micro tips of 200 µl capacity and ultra-micro tips of 20 µl capacity. The use of latter significantly enhances accuracy in practical laboratory environments.











Industry Focus MICROLIT LILPET PRO and the Diagnostic Kits Manufacturing Industry

Today, the Diagnostic Kits Manufacturing Industry is growing at a tremendous rate in order to satisfy the ever-increasing need to analyse, determine or detect diseases in living organisms and/or measure the concentration of contaminants in consumer edibles like Beverages & Drinking Water, Milk & Dairy Products and Edible Fats & Oils etc.

One of the biggest consumers of diagnostic kits are the developing countries. The Rapid Test Kit detect the contamination of Milk Samples by Beta-Lactam and Tetracycline molecules. In addition, Diagnostic Kits are also used as HbA1C Test Kits for diabetes detection. Real-time PCR or Quantitative PCR (qPCR) kits are used for pathogen detection, veterinary testing, meat speciation, fish speciation, GMO detection, Allergen testing, etc. In order to carry out all these operations accurately, precise sampling and smooth transfer of these samples is essential.

Our specially designed range of Miniature Micropipettes

MICROLIT LILPET PRO, that are also available as customisable OEM

products, empower these Diagnostic Kits by offering a sophisticated

blend of mobility, high ease of use.

*ISO 8655 is the globally accepted industry standard for piston-operated volumetric apparatus.

The evaluation was performed by trained and certified personnel at an ISO 17025 accredited lab.

Assured Quality with ISO 8655 Conformed Calibration

Each MICROLIT LILPET PRO is calibrated individually in an ISO 17025 laboratory according to ISO 8655 standards.

Our Product Excellence



The precision and accuracy of our liquid handling instruments is twice better than industry standards.*

Our products reflect the design philosophy of our organization, combining the best performance parameters with the best user experience.

We were honoured by CII Industrial Innovation Awards and adjudged a place in the top 25 Most Innovative Companies of 2016.

We are also accredited by a number of global organizations and have earned worldwide credibility.

SPECIFICATIONS AND ORDERING INFORMATION

Model No.	Volume µl	Accuracy ±%	CV ±%
LILP-5	5	2.5	1.5
LILP-10	10	1.2	0.8
LILP-20	20	1.0	0.5
LILP-25	25	1.0	0.4
LILP-50	50	1.0	0.4
LILP-100	100	0.8	0.3
LILP-200	200	0.8	0.3

The error limits (Accuracy and Coefficient of Variation) mentioned above are in accordance with the nominal capacity (or maximum volume) indicated on the instrument.

These are obtained by using the instrument with distilled water at equilibrium, the ambient temperature of 20 °C while operating it smoothly and and steadily.

Th error limits are in accordance with DIN EN ISO 8655-2.

MICROLIT

Your Satisfaction is Our Priority

MICROLIT products follow GMP norms and are manufactured under comprehensive

QA (Quality Assurance) and QC (Quality Control).

However, if you are dissatisfied with the operation of any of our products, get in touch with us or call your nearest MICROLIT dealer for a free replacement.

Designed and Manufactured by MICROLIT

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