Microlit

General CATALOG



2021+











We are World Leaders in Bottle Top Dispensing Technology

MICROLIT LENTUS™ Bottle Top Dispenser (BTD) is a high precision liquid handling instrument engineered with carefully selected and tested materials for use with Hydrofluoric Acid (HF).

MICROLIT LENTUS™ can precisely dispense high-purity media. When high-purity materials are dispensed with the dispenser after appropriate cleaning, they release virtually no metal ions. This makes the dispenser suitable for trace analysis.

Built by our in-house team of product design engineers, it uses Springless Valve™, an award winning technology, and Recirculation Valve for preventing loss of reagent during purging.

MICROLIT LENTUS™ also features two product innovations, EasyKnob™ and FlexiNozzle™ that enhance its ease of use and flexibility.

Designed with ergonomics and intuitive handling in mind, it exhibits excellent chemical compatibility with HYDROFLUORIC ACID (HF) and other reagents and chemicals to achieve precision and safety with reliability in practical laboratory environments.

Experience the Power of Precision and Safety in HYDROFLUORIC ACID DISPENSING.



Change Volume with EasyKnob™

EasyKnob™ is a specially designed volume adjustment knob that allows 180° rotation for easy and effortless volume setting.



Move Effortlessly with a PTFE Piston

A PTFE Piston with an ETP O-Ring facilitates smooth and effortless movement and ensures high chemical compatibility.



Re-direct Liquids with Recirculation Valve

Recirculation Valve prevents the loss of reagents during purging by re-directing them into the mounted bottle and facilitates bubble free dispensing.



Operate Jam-free with Springless Valve™

MICROLIT LENTUS™ comes with an award-winning technology, Springless Valve™, that facilitates smooth and jam-free functioning.



Dispense Easily with FlexiNozzle™

FlexiNozzle™ is an adjustable delivery nozzle. It offers a high degree of flexibility, facilitating easy dispensing in demanding laboratory conditions.



Work Flexibly with a 360° Adapter

A specially designed Adapter allows 360° rotation, facilitating complete work flexibility.



Australian Distributors Importers & Manufacurers www.chromtech.net.au



- Autoclaving Parameters
 MICROLIT LENTUS™ is fully
 autoclavable at 121 °C and
 15 psi for a duration of
 10 15 minutes.
- Work with a Comprehensive Volume Range
 MICROLIT LENTUS™ is available in five unique volume ranges:
 - **a.** 0.25-2.5 ml
 - **b.** 0.5-5 ml
 - **c.** 1-10 ml
 - **d.** 2.5-30 ml
 - **e.** 5-60 ml
 - *Refer to the specifications and ordering information.
 - Cleaning for Trace Analysis

Designed to dispense Hydrofluoric Acid, MICROLIT LENTUS™ can also be used for trace analysis.

To use the dispenser for trace analysis, it should be thoroughly cleaned. Pure chemicals used for analytical purposes are used for this cleaning procedure.

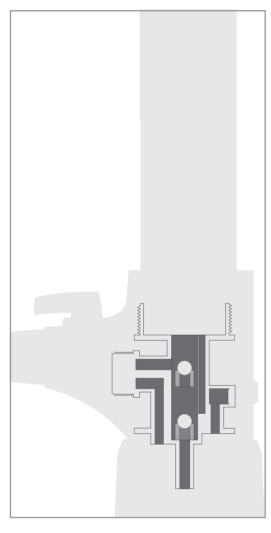
To know the detailed cleaning procedure, refer to the 'Cleaning for Trace Analysis' section of the product operation manual or scan the QR Code below:



Excellent compatibility with Hydrofluoric Acid

Hydrofluoric Acid (HF) is a highly corrosive liquid and standard organic & inorganic reagent dispensers are not designed to be used with it. MICROLIT LENTUS™ is engineered with carefully selected and tested materials for use with Hydrofluoric Acid.

Enhance your Productivity with Springless Valve™ Technology



Traditional Bottle Top Dispensers contain two valves with glass balls:

Inlet Valve - This valve is vertical. It operates under gravity and does not require a spring to hold the glass ball in its position, in order to keep the valve closed.

Outlet Valve - This valve is horizontal. It requires a spring to keep the glass ball in its position, in order to keep the valve closed while aspirating reagents in the barrel. It opens only when a reagent is being dispensed. The spring housed in the Outlet Valve, poses a lot of problems including metal reactivity and availability of a surface for deposition of chemicals. This results in a piston jam, thereby compelling the user to repeatedly clean the valve, or replace it altogether.

Our product design engineers have expertly addressed these problems by designing a system where both Inlet and Outlet Valves are vertical and hence do not require any spring. This Springless ValveTM Technology ensures that LENTUSTM offers smooth, jam-free piston movement and also service-free operation.

The valve system of MICROLIT LENTUSTM consists of high purity ceramic components to ensure maximum resistance to Hydrofluoric Acid (HF).

Work with a Sophisticated Accessory Range that Enhances Flexibility



Adapters

The instrument comes with five adapters that comfortably fit most laboratory reagent bottles. The available sizes are - 28 mm, 32 mm, 38 mm, 40 mm and 45 mm.



Extendable Tube

A Telescoping Tube, that can be adjusted according to a variety of bottle sizes, is provided as an inside-the-box accessory.

*ISO 8655 is the globally accepted industry standard for piston-operated volumetric apparatus. The evaluation was performed by trained and certified personnel at an ISO17025 accredited lab.

Assured Quality with ISO 8655 Conformed Calibration



MICROLIT LENTUS™ is calibrated in an ISO 17025 accredited laboratory according to ISO 8655 standards.

A calibration certificate is included inside the product package.

A calibration tool is also included for quick in-lab recalibration.

Product Excellence

MICROLIT LENTUS™ reflects the design philosophy of our organization, combining the best performance parameters with the best user experience for dispensing Hydrofluoric acid, high - purity media and acids and bases for trace analysis.

MICROLIT LENTUS TM is manufactured as per ISO 9001, ISO 13485 and ISO 17025 standards. The product is CEcertified.

Additionally, Microlit was 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.	Vol. Range	Increment	Accuracy ±% ±ml		CV ±% ±ml	
LNT-HF-2.5	0.25-2.5 ml	0.05 ml	0.6	0.015	0.2	0.005
LNT-HF-5	0.5-5 ml	0.1 ml	0.6	0.030	0.2	0.010
LNT-HF-10	1-10 ml	0.2 ml	0.6	0.060	0.2	0.020
LNT-HF-30	2.5-30 ml	0.5 ml	0.6	0.180	0.2	0.060
LNT-HF-60	5-60 ml	1.0 ml	0.6	0.360	0.2	0.120

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 steadily. The error limits are in accordance with DIN EN ISO 8655-5.





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

629, Pakramau, Kursi Road, Lucknow - 226026, UP, India Call at: +91-8081461996 +91-9918625629 For queries: info@microlit.com

For feedback: customercare@microlit.com www.microlit.com













HROM = 1 y tic +61(0)3 9762 2034

Australian Distributors Importers & Manufacurers www.chromtech.net.au

Website NEW: www.chromalytic.net.au E-mail: info@chromtech.net.au Tel: 03 9762 2034 . . . in AUSTRALIA

Experience the Power of Precision in Your Daily Laboratory Routine



Work Accurately with 3 Calibrated Pre-set Speeds

MICROLIT E-BURETTE can be flexibly operated at 3 Calibrated Pre-set Speeds, including dropwise dispensing, to achieve accurate end points.



Leverage the Sophistication of

Motor Operated Burette with

Built by our in-house team of

it offers a host of features like

Motor Controlled Piston Movement, a touch screen enabled Control Panel

with an intuitive graphical user interface

(GUI), and 3 Calibrated Pre-Set Speeds

to perform highly accurate titrations.

Designed with ergonomics and

MICROLIT E-BURETTE is widely

Environmental Monitoring and

It exhibits excellent chemical

used in industries like Pharmaceutical,

compatibility and helps in performing

precise titrations with reliability in

practical laboratory environments.

intuitive handling in mind,

Food & Beverages.

product design engineers,

Ergonomics and Modern Technology

MICROLIT E-BURETTE is a state-of-the-art

sophisticated features and functionality.

Operate Smoothly with Motor Control

Motor Controlled Piston Movement facilitates correct and comfortable titrations. It eliminates the errors associated with manual wheel controlled piston movement.



Re-direct Reagents with Recirculation Mode

Recirculation Mode prevents the loss of reagents during purging by re-directing them into the mounted bottle and facilitates bubble free dispensing.



Dispense Easily with Adjustable Nozzle

The adjustable nozzle offers a high degree of flexibility in both the horizontal and vertical directions, facilitating easy dispensing in demanding laboratory conditions.



Perform Quick Titrations with TFT Touchscreen

A user-friendly TFT Touchscreen guides quick and accurate titrations and displays numeric data up to the second decimal. Keep the Stylus pressed against it to perform dispensing and lift it to stop at once.



Enhanced Functionality with a **Robust Control Panel**

The instrument comes with a powerful Control Panel. Use it to perform functions like automatically re-fill without changing the reading, perform a zero reset (via Tare), switch the instrument off, etc.



- Choose from Three **Unique Capacities** MICROLIT E-BURETTE is available in three unique capacities -10 ml, 25 ml and 50 ml. *Refer to the specifications and ordering information.
- Save Results on the Go The instrument can store up to 20 results in its memory. It also offers the option to connect to a computer and save the readings on a software for future reference.
- Micro USB Cable The instrument can be connected to a computer with the help of a micro USB cable which is included in the Burette kit.

MICROLIT E-BURETTE's Control Panel uses rechargeable, long lasting and replaceable batteries.



Australian Distributors Importers & Manufacurers www.chromtech.net.au

Website NEW: www.chromalytic.net.au E-mail: info@chromtech.net.au Tel: 03 9762 2034 . . . in AUSTRALIA

Achieve Remarkably Accurate and Better Results than CLASS-A Glass Burettes

1. MICROLIT E-BURETTE Offers 3 Pre-set Speeds for Dispensing

The instrument comes with 3 individually calibrated Pre-set Speeds, including dropwise dispensing.

- **High Speed Dispensing:** Dispense at 2.2 ml/sec.
- Low Speed Dispensing: Dispense at 0.75 ml/sec.
- **Dropwise Dispensing:** Dispense at 0.025 ml/sec.

2. MICROLIT E-BURETTE Offers Motor Controlled Piston Movement

In conventional Digital Burettes, dispensing is done 'manually' with the help of a rotating wheel, whose speed of rotation is not fixed and varies from user to user. Any abrupt changes in the speed may result in inaccurate and imprecise results.

The Motor Controlled Piston Movement of MICROLIT E-BURETTE, at 3 Pre-set Speeds, rules out the effort invested in manual wheel operation and hence, any inconsistencies arising due to the variations in its speed.

Work with a Modern Accessory Range that Enhances User Experience



Stylus

MICROLIT E-BURETTE comes with a sleek hand-held Stylus that assists in performing touch operations on the control panel with ease.



Amber Coloured Window

The instrument's transparent acrylic window can be swapped with an amber coloured window for use with chemicals/reagents that are sensitive to light.



Adapters

The instrument comes with five adapters that comfortably fit most laboratory reagent bottles. The available sizes are - 28 mm, 32 mm, 38 mm, 40 mm and 45 mm.



Telescoping Inlet Tube

A Telescoping Tube, that can be adjusted in length according to a variety of bottle sizes, is provided as an inside-the-box accessory.

*ISO 8655 is the globally accepted industry standard for piston-operated volumetric apparatus. The evaluation was performed by trained and certified personnel at an ISO17025 accredited lab.



Assured Quality with ISO 8655 Conformation and GLP Compliance

MICROLIT E-BURETTE conforms to ISO 8655 standards and is GLP compliant.

Each model is individually calibrated and supplied with a calibration certificate placed inside the product package.

The instrument can also be easily calibrated electronically within a laboratory, without the help of an external calibration tool.

Award-winning Design and Product Excellence





MICROLIT E-BURETTE reflects the design philosophy of our organization, combining the best performance parameters with the best user experience.

It is recognised by India Design Mark as a product that exhibits Good Design. Additionally, 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.	Capacity (ml)	Increment	Accuracy ±% ±μl		±%	V ±μl
TI-10	10	5 μΙ	0.10	10	0.050	5
TI-25	25	10 μΙ	0.07	18	0.024	6
TI-50	50	10 μΙ	0.05	25	0.020	10

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 steadily. The error limits are in accordance with DIN EN ISO 8655-3.



IMICROLIT

OUR REACH



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 free replacement.

CONTACT US













Experience Pipetting Precision with Microlit's ProTip[™]

Instructions for Use

Before using the tips, familiarize yourself with the operating manual of the relevant instrument.

Check the pack and contents carefully for any damage.

For filter tips, check whether there is a dual-filter in every tip and whether it is correctly positioned, undamaged and not twisted. If you detect any fault, do not use the tip.

The tips should always be emptied into a container so that no fluid sprays into the environment. After use, dispose of tips in accordance with relevant guidelines.

Tips should not be filled with fluids which attack Polypropylene (PP) or in the case of filter tips Polyethylene (PE) also.

If you are in any doubt as to the suitability of your product for its intended use or as to the reagent, you will find our contact details on the back page.



Manufacturer Recommended **Excellent compatibility** with Microlit RBO & Microlit NERO - Assured accuracy and precision.



Exceptionally Clean Release Considerably more hydrophobic than standard tips enabling even viscous fluids to be dispensed completely.



Certified free release Free of detectable RNase. DNase, DNA, PCR inhibitors and tested non-pyrogenic.



Comprehensive Range Both MICRO (up to 1000ul) and MACRO (up to 10ml) in standard (non filter, non sterile) and filtered varieties.



Flexible Packaging Available in racked, reloads and bulk packaging.



Australian Distributors Importers & Manufacurers www.chromtech.net.au

SPECIFICATIONS & ORDERING INFORMATION

Product Description	Capacity	Pack/Box	Model No.
Micropipette Tip Packets	Upto 10 µl	100 tips/pack	MT/10/100
(The tips are DNase, RNase and Pyrogen Free)	Upto 200 µl	1000 tips/pack	MT/200/1000
	Upto 300 µl	1000 tips/pack	MT/300/1000
	Upto 1000 μl	1000 tips/pack	MT/1000/1000
	Upto 5000 µl	100 tips/pack	MT/5000/100
	Upto 10000 µl	100 tips/pack	MT/10000/100
Micropipette Tip Boxes	Upto 10 µl	96 tips/box	TPB-MT/10/96
(The tips are DNase, RNase and Pyrogen Free)	Upto 200 µl	96 tips/box	TPB-MT/200/96
	Upto 300 µl	96 tips/box	TPB-MT/300/96
	Upto 1000 µl	96 tips/box	TPB-MT/1000/96
	Upto 5000 µl	18 tips/box	TPB-MT/5000/18
	Upto 10000 µl	18 tips/box	TPB-MT/10000/18
Micropipette Filter Tip Packets	Upto 10 µl	100 tips/pack	MFT/10/100
(The filter tips are DNase, RNase and Pyrogen Free)	Upto 20 µl	100 tips/pack	MFT/20/100
	Upto 100 µl	100 tips/pack	MFT/100/1000
	Upto 200 µl	1000 tips/pack	MFT/200/1000
	Upto 300 µl	1000 tips/pack	MFT/300/1000
	Upto 1000 µl	1000 tips/pack	MFT/1000/1000
Micropipette Filter Tip Boxes	Upto 10 µl	96 tips/box	TPB-MFT/10/96
(The filter tips are sterile, DNase, RNase and Pyrogen Free)	Upto 20 µl	96 tips/box	TPB-MFT/20/96
	Upto 100 µl	96 tips/box	TPB-MFT/100/96
	Upto 200 µl	96 tips/box	TPB-MFT/200/96
	Upto 300 µl	96 tips/box	TPB-MFT/300/96
	Upto 1000 μl	100 tips/box	TPB-MFT/1000/100



MICROLIT

OUR REACH



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 free replacement.

CONTACT US

Assured Quality with ISO 8655 Conformed Calibration



MICROLIT BEATUS is calibrated in an ISO 17025 accredited laboratory according to ISO 8655 standards.

A calibration certificate is included inside the product package.

A calibration tool is also included for quick in-lab recalibration.

Award-winning Design and Product Excellence





MICROLIT BEATUS reflects the design philosophy of our organization, combining the best performance parameters with the best user experience.

It is recognised by India Design Mark as a product that exhibits Good Design. Additionally, 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.	Vol. Range	Increment	Accurac ±%	y ±ml	CV ±%	±ml
BEAT-2.5	0.25-2.5 ml	0.05 ml	0.6	0.015	0.2	0.005
BEAT-5	0.5-5 ml	0.1 ml	0.6	0.030	0.2	0.010
BEAT-10	1-10 ml	0.2 ml	0.6	0.060	0.2	0.020
BEAT-30	2.5-30 ml	0.5 ml	0.6	0.180	0.2	0.060
BEAT-60	5-60 ml	1.0 ml	0.6	0.360	0.2	0.120
BEAT-100	10-100 ml	2.0 ml	0.6	0.600	0.2	0.200

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 steadily. The error limits are in accordance with DIN EN ISO 8655-5.



















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.

Australian Distributors

Importers & Manufacurers

Experience the Power of Precision in Your Daily Laboratory Routine



Change Volume with EasyKnob™

EasyKnob™ is a specially designed volume adjustment knob that allows 180° rotation for easy and effortless volume setting.



We are World Leaders in

MICROLIT BEATUS is a

Bottle Top Dispensing Technology

Bottle Top Dispenser (BTD) that

offers a sophisticated blend of

Built by our in-house team of

for preventing loss of reagent

during purging.

Springless Valve™, an award winning

technology, and Recirculation Valve

MICROLIT BEATUS also features two

product innovations, EasyKnob™

Designed with ergonomics and intuitive handling in mind, it exhibits

excellent chemical compatibility and

helps achieve precision with reliability in practical laboratory environments.

ease of use and flexibility.

and FlexiNozzle™ that enhance its

features and functionality.

Move Effortlessly with a PTFE Piston

A PTFE Piston with an ETP O-Ring facilitates smooth and effortless movement and ensures high chemical compatibility.



Re-direct Liquids with Recirculation Valve

Recirculation Valve prevents the loss of reagents during purging by re-directing them into the mounted bottle and facilitates bubble free dispensing.



Operate Jam-free with Springless Valve™

MICROLIT BEATUS comes with an award-winning technology, Springless Valve™, that facilitates smooth and jam-free functioning.



Dispense Easily with FlexiNozzle™

FlexiNozzle™ is an adjustable delivery nozzle. It offers a high degree of flexibility, facilitating easy dispensing in demanding laboratory conditions.



Work Flexibly with a 360° Adapter

A specially designed Adapter allows 360° rotation, facilitating complete work flexibility.



Autoclaving Parameters

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

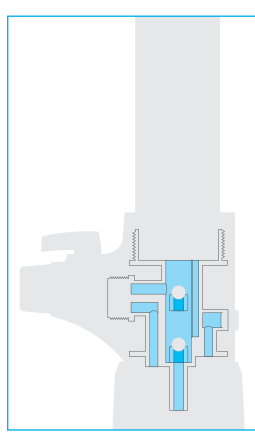
• Work with a Comprehensive Volume Range

MICROLIT BEATUS is available in six unique volume ranges:

- 1. 0.25-2.5 ml
- 2. 0.5-5 ml 3. 1-10 ml
- 4. 2.5-30 ml
- 5. 5-60 ml
- 6. 10-100 ml

*Refer to the specifications and ordering information.

Enhance your Productivity with Springless Valve™ Technology



Traditional Bottle Top Dispensers contain two valves with glass balls:

Inlet Valve:

This valve is vertical. It operates under gravity and does not require a spring to hold the glass ball in its position, in order to keep the valve closed.

Outlet Valve:

This valve is horizontal. It requires a spring to keep the glass ball in its position, in order to keep the valve closed while aspirating reagents in the barrel. It opens only when a reagent is being dispensed.

The spring, housed in the Outlet Valve, poses a lot of problems:

- · The user has to procure different kinds of Bottle Top Dispensers for different applications owing to spring metal reactivity.
- This proves to be an expensive proposition.
- Apart from this, the spring also offers a surface for deposition of chemicals. This results in a piston jam, thereby compelling the user to repeatedly clean the valve, or replace it altogether.

Our product design engineers have expertly addressed these problems by designing a system where both Inlet and Outlet Valves are vertical and hence do not require any spring. This Springless Valve™ Technology makes MICROLIT BEATUS a Universal Bottle Top Dispenser that can be conveniently used with both organic and inorganic reagents. It not only offers smooth, jam-free piston movement but also ensures service-free operation.

Work with a Sophisticated Accessory Range that Enhances Flexibility



Adapters

The instrument comes with five adapters that comfortably fit most laboratory reagent bottles. The available sizes are -

28 mm, 32 mm, 36 mm, 40 mm and 45 mm.



Extendable Tube

A Telescoping Tube, that can be adjusted according to a variety of bottle sizes, is provided as an inside-the-box accessory.

*ISO 8655 is the globally accepted industry standard for piston-operated volumetric apparatus. The evaluation was performed by trained and certified personnel at an ISO17025 accredited lab.



Australian Distributors Importers & Manufacurers www.chromtech.net.au

Assured Quality with ISO 8655 Conformed Calibration



MICROLIT SCITUS is calibrated in an ISO 17025 accredited laboratory according to ISO 8655 standards.

A calibration certificate is included inside the product package.

A calibration tool is also included for quick in-lab recalibration.

Our Product Excellence



MICROLIT SCITUS reflects 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.	Vol. Range	Increment	Accurac ±%	y ±ml	CV ±%	±ml
SCI-2.5	0.25-2.5 ml	0.05 ml	0.6	0.015	0.2	0.005
SCI-5	0.5-5 ml	0.1 ml	0.6	0.030	0.2	0.010
SCI-10	1-10 ml	0.2 ml	0.6	0.060	0.2	0.020
SCI-30	2.5-30 ml	0.5 ml	0.6	0.180	0.2	0.060
SCI-60	5-60 ml	1.0 ml	0.6	0.360	0.2	0.120
SCI-100	10-100 ml	2.0 ml	0.6	0.600	0.2	0.200

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 steadily. The error limits are in accordance with DIN EN ISO 8655-5.





















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.





We are World Leaders in

Bottle Top Dispensing Technology

MICROLIT SCITUS is a Bottle Top Dispenser (BTD) that offers a simple, cost-effective blend of sophisticated features

Built by our in-house team of product design engineers, it uses Springless Valve™, an award winning technology, that ensures

MICROLIT SCITUS also features two product innovations, EasyKnob™ and FlexiNozzle™ that enhance its

Designed with ergonomics and intuitive handling in mind, it exhibits excellent chemical compatibility and helps achieve precision with reliability in practical laboratory environments.

Experience the Power of Precision in Your Daily Laboratory Routine



Change Volume with EasyKnob™

EasyKnob™ is a specially designed volume adjustment knob that allows 180° rotation for easy and effortless volume setting.



Move Effortlessly with a PTFE Piston

A PTFE Piston with an ETP O-Ring facilitates smooth and effortless movement and ensures high chemical compatibility.



Operate Jam-free with Springless Valve™

MICROLIT SCITUS comes with an award-winning technology, Springless Valve™, that facilitates smooth and jam-free functioning.



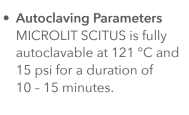
Dispense Easily with FlexiNozzle™

FlexiNozzle™ is an adjustable delivery nozzle. It offers a high degree of flexibility, facilitating easy dispensing in demanding oratory conditions.



Work Flexibly with a 360° Adapter

A specially designed Adapter allows 360° rotation, facilitating complete work flexibility.



• Work with a Comprehensive **Volume Range**

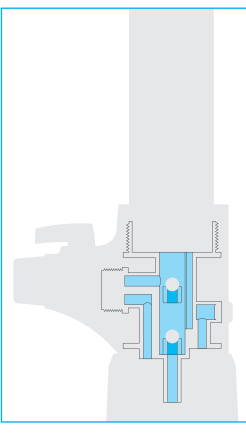
MICROLIT SCITUS is available in six unique volume ranges:

- 1. 0.25-2.5 ml 2. 0.5-5 ml
- 3. 1-10 ml 4. 2.5-30 ml
- 5.5-60 ml
- 6. 10-100 ml

MICROLIT

*Refer to the specifications and ordering information.

Enhance your Productivity with Springless Valve™ Technology



Traditional Bottle Top Dispensers contain two valves with glass balls:

Inlet Valve:

This valve is vertical. It operates under gravity and does not require a spring to hold the glass ball in its position, in order to keep the valve closed.

Outlet Valve:

This valve is horizontal. It requires a spring to keep the glass ball in its position, in order to keep the valve closed while aspirating reagents in the barrel. It opens only when a reagent is being dispensed.

The spring, housed in the Outlet Valve, poses a lot of problems:

- · A user has to procure different kinds of Bottle Top Dispensers for different applications owing to spring metal reactivity.
- This proves to be an expensive proposition.
- Apart from this, the spring also offers a surface for deposition of chemicals. This results in a piston jam, thereby compelling the user to repeatedly clean the valve, or replace it altogether.

Our product design engineers have expertly addressed these problems by designing a system where both Inlet and Outlet Valves are vertical and hence do not require any spring. This Springless Valve™ Technology makes MICROLIT SCITUS a Universal Bottle Top Dispenser that can be conveniently used with both organic and inorganic reagents. It not only offers smooth, jam-free piston movement but also ensures service-free operation.

Work with a Sophisticated Accessory Range that Enhances Flexibility



Adapters

The instrument comes with five adapters that comfortably fit most laboratory reagent bottles. The available sizes are -

28 mm, 32 mm, 36 mm, 40 mm and 45 mm.



Extendable Tube

A Telescoping Tube, that can be adjusted according to a variety of bottle sizes, is provided as an inside-the-box accessory.

*ISO 8655 is the globally accepted industry standard for piston-operated volumetric apparatus. The evaluation was performed by trained and certified personnel at an ISO17025 accredited lab.



Australian Distributors Importers & Manufacurers www.chromtech.net.au

Assured Quality with ISO 8655 Conformed Calibration



MICROLIT ULTIMUS is calibrated in an ISO 17025 accredited laboratory according to ISO 8655 standards.

A calibration certificate is included inside the product package.

A calibration tool is also included for quick in-lab recalibration.

Award-winning Design and Product Excellence















E-2/549/2015/DEL (Pending)

MICROLIT ULTIMUS reflects the design philosophy of our organization, combining the best performance parameters with the best user experience.

It is recognised by India Design Mark as a product that exhibits Good Design. Additionally, 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.	Vol. Range	Increment	Accurac ±%	y ±ml	CV ±%	±ml
ULT-2.5	0.25-2.5 ml	0.05 ml	0.6	0.015	0.2	0.005
ULT-5	0.5-5 ml	0.1 ml	0.6	0.030	0.2	0.010
ULT-10	1-10 ml	0.2 ml	0.6	0.060	0.2	0.020
ULT-30	2.5-30 ml	0.5 ml	0.6	0.180	0.2	0.060
ULT-60	5-60 ml	1.0 ml	0.6	0.360	0.2	0.120
ULT-100	10-100 ml	2.0 ml	0.6	0.600	0.2	0.200

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 steadily. The error limits are in accordance with DIN EN ISO 8655-5.

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





















We are World Leaders in **Bottle Top Dispensing Technology**

MICROLIT ULTIMUS is a Bottle Top Dispenser (BTD) that offers a sophisticated blend of features and functionality.

Built by our in-house team of product design engineers, it uses Dual Inlet™, an awardwinning technology patented in India, the EU and the US.

It offers 4 liquid handling modes rinsing, dilution, refilling, purging without dismounting the dispenser. MICROLIT ULTIMUS also features two product innovations, EasyKnob™ and FlexiNozzle™ that enhance its ease of use and flexibility.

Designed with ergonomics and intuitive handling in mind, it exhibits excellent chemical compatibility and helps achieve precision with laboratory environments.

Experience the Power of Precision in Your Daily Laboratory Routine



Change Volume with EasyKnob™

EasyKnob™ is a specially designed volume adjustment knob that allows 180° rotation for easy and effortless volume setting.



Move Effortlessly with a PTFE Piston

A PTFE Piston with an ETP O-Ring facilitates smooth and effortless movement and ensures high chemical compatibility.



Forget Dismounting with Dual Inlet™

MICROLIT ULTIMUS is equipped with an awardwinning patented technology, Dual Inlet™, that enables 4 liquid handling modes without dismounting the dispenser.



Dispense Easily with FlexiNozzle™

FlexiNozzle™ is an adjustable delivery nozzle. It offers a high degree of flexibility, facilitating easy dispensing in demanding laboratory conditions.



Work Flexibly with a 360° Adapter

A specially designed Adapter allows 360° rotation, facilitating complete work flexibility.



autoclavable at 121 °C and 15 psi for a duration of 10 - 15 minutes.

Work with a Comprehensive Volume Range

MICROLIT ULTIMUS is available in six unique volume ranges:

- 1. 0.25-2.5 ml 2. 0.5-5 ml
- 3. 1-10 ml

HROM = 1 y tic +61(0)3 9762 2034

ECH nology Pty Ltd

Website NEW: www.chromalytic.net.au E-mail: info@chromtech.net.au Tel: 03 9762 2034 . . . in AUSTRALIA

- 4. 2.5-30 ml
- 5. 5-60 ml
- 6. 10-100 ml
- *Refer to the specifications and ordering information.

Australian Distributors

Importers & Manufacurers

www.chromtech.net.au

Enhance Your Productivity with Four Modes of Operation



Standard Dispensing Knob B - Closed

In this mode, the dispenser dispenses the liquid normally into the receiver from the bottle it is mounted on.

Knob A - Open



Purging Knob A - Closed Knob B - Closed

In this mode, the liquid is re-circulated into the same bottle on which the dispenser is mounted. This process removes the air from the dispenser, without wasting any reagent.



Dilution/Rinsing/Second Liquid Dispensing Knob A - Open Knob B - Open

from a second source can be dispensed into the receiver. The second liquid can be distilled water, thus allowing the user to rinse the instrument without dismounting it or dilute the reagent within the receiver.



Bottle Refilling Knob A - Closed Knob B - Open

In this mode,

the liquid from a second In this mode, the liquid source can be used to refill the bottle, without dismounting the dispenser.

Work with a Sophisticated Accessory Range that Enhances Flexibility



Adapters

The instrument comes with five adapters that comfortably fit most laboratory reagent bottles. The available sizes are -28 mm, 32 mm, 36 mm, 40 mm and 45 mm.



Reservoir Covers

For the second bottle, an additional set of four reservoir covers are provided in the sizes, 32 mm, 36 mm, 40 mm and 45 mm.



Extendable Tube

MICROLIT ULTIMUS comes with a Telescoping Tube, that can be adjusted according to a variety of bottle sizes.

*ISO 8655 is the globally accepted industry standard for piston-operated volumetric apparatus. The evaluation was performed by trained and certified personnel at an ISO17025 accredited lab.



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.















Microlit Faveo- Carousel Stand for six micropipettes is a cost effective blend of features and functionality.

Built by our in-house team of product design engineers, Microlit Faveo can hold both single channel and multichannel micropipettes.

The sleek design of the stand allows the pipettes to be conveniently stored in style. The rotating nature of this carousel stand allows the user to place or remove the pipettes easily from the stand. This helps the user in accessing the desired pipette with much ease.

The stable base of the stand assists in single handed operation. The sturdy design ensures safe keeping of the pipettes in a quite effective manner.

Made of polypropylene, this stand can be easily cleaned with soap and water, or common laboratory disinfectants.



Stand for 6 Micropipettes

Microlit Faveo is designed to hold up to 6 single channel micropipettes.



360° Rotating Head

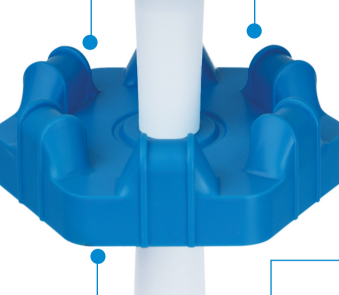
The rotating nature of Microlit Faveo allows the user to place or remove the pipettes easily from the stand.





Can Store Both Single **Channel and Multi Channel Micropipettes**

This stand can hold up to 3 multichannel micropipettes, 6 single channel micropipettes or a combination of 3 single channel and 3 multichannel micropipettes.



Stable Base

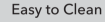
The stable base of this carousel stand assists in single handed operation.





Portable & Light Weighted

Due to its light weight and small size, this carousel stand can be easily placed in a laboratory without occuyping much space.



Microlit Faveo can be cleaned with soap and water, or common laboratory disinfectants.



Specifications & Ordering Information:

Model No. : FVO-1

: Height: 323 mm, Base Dia: 195 mm Dimensions

: Polypropylene Material Autoclavability: Not Autoclavable : White and Blue Color





Our Product Excellence



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









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

















Experience the Power of Precision in Your Daily Laboratory Routine



Hold Pipettes Firmly with a Universal Silicon Adapter

MICROLIT EASYFILL has a Universal Silicon Adapter, with internal knurling, that can easily accommodate glass/plastic pipettes from 1 ml to 100 ml and hold them firmly during liquid handling operations.



Perform Sensitive Laboratory

electronic pipette filling instrument,

Designed by our in-house team of product design engineers with

Single Knob Dual Dispensing Mode.

performing sensitive operations with

high precision, accuracy and reliability in practical laboratory environments.

handling in mind, it offers

MICROLIT EASYFILL helps in

is a simple yet powerful blend of sophisticated features

Operations with Assurance

MICROLIT EASYFILL, an

and functionality.

Forget Contamination with In-line Membrane Filter

A PTFE Hydrophobic In-line Membrane Filter (0.2 microns) prevents aerosol contamination and accidental liquid entry.



Know the Battery Status in One Go

Red LED flash denotes 'low battery' and green LED flash denotes 'charging'.



Switch Modes with a Single Knob

The instrument offers Dual Dispensing Mode with the help of a Single Knob.

For Gravity Mode: Press the knob halfway.

For Blow-out Mode : Press the knob fully.



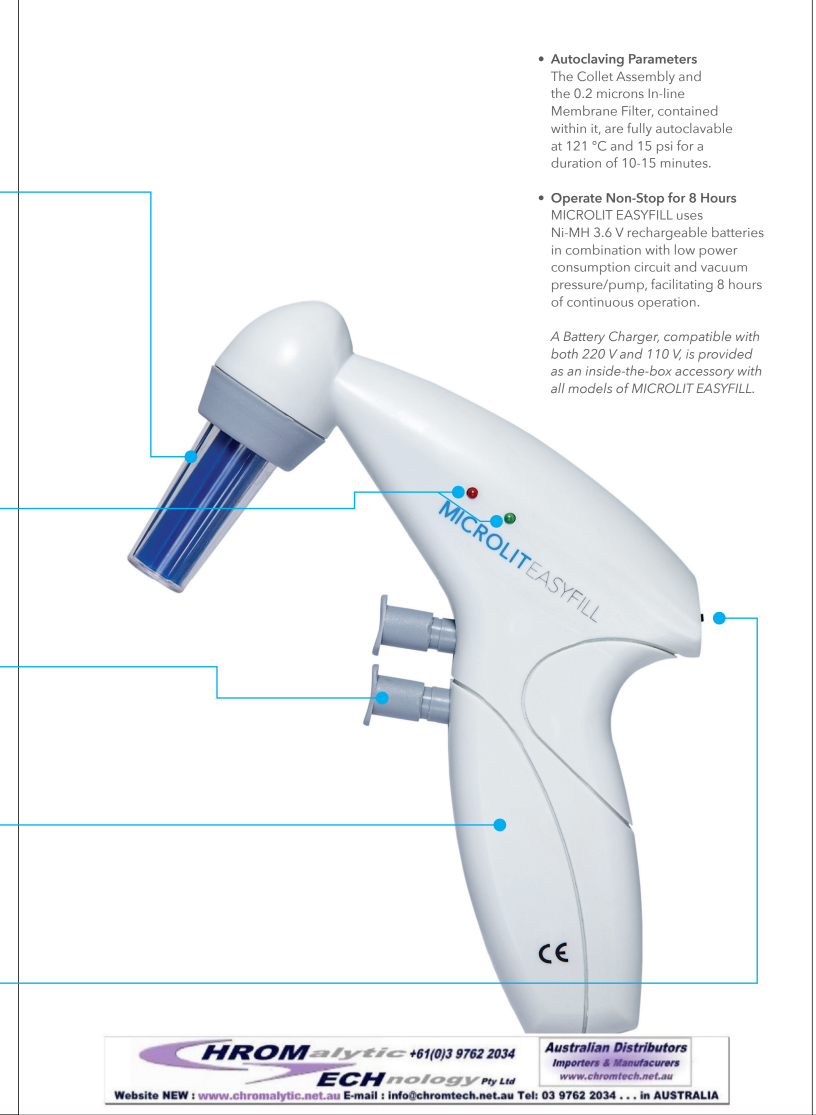
Work with Ease

MICROLIT EASYFILL has a comfortable grip and exhibits high ease of use.

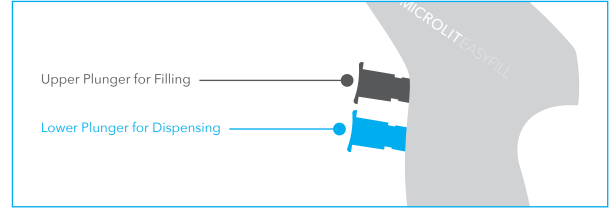


Adjust the Pump Speed During Liquid Handling

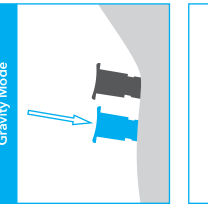
The instrument offers continuous pump speed adjustment during liquid handling operations.

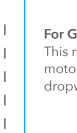


Switch Modes with a Single Knob

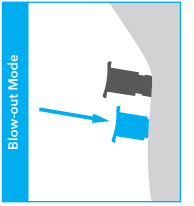


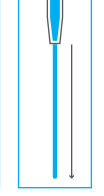
The instrument offers Dual Dispensing Mode with the help of a Single Knob.





For Gravity Mode - Press the knob halfway. This mode does not engage the motor and allows the user to dispense dropwise and slowly.





↓

For Blow-out Mode - Press the knob fully. This mode engages the motor and dispenses the reagent with maximum speed.

Available in Four Colour Combinations

The instrument is available in four colour combinations. *Refer to the specifications and ordering information.









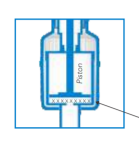
Single Channel Variable and Fixed Volume Micropipettes

The instrument is fully autoclavable at 121 °C and 15 psi for a duration of 10 - 15 minutes.

Experience the Power of Precision During Routine Laboratory Operations

MICROLIT NERO is a range of Ergonomic micropipettes that ensure high precision in practical lab environments with μAir^{TM} technology. Built by our in-house team of product design engineers, it is available in Single Channel Fixed and Variable Volume models.





Achieve Precision with µAir™ technology

The design of Microlit NERO ensures minimum dead air space between the piston and the liquid in the tip. This reduces air compression and enables the user to achieve precision in practical lab conditions

Minimum dead air space



Store Safely

Microlit NERO has a specially designed carousel stand (optional) and a Holder that ensures easy, efficient and safe storage in the lab



Adjust volume with perfection

A distinct click at every volume change ensures perfect volume setting and prevents any accidental volume change



Use Various Tips with Universal Tipcone

Our tip-cone is designed to be compatible with most internationally accepted tips, which enhances the compatibility of the instrument in the industry



Eject Tips Easily with our Tip Ejector

An in-built tip ejector is designed to eject tips with optimal force

Colour Coding for Easy Identification



Colour-coding for different capacities facilitates easy identification during daily laboratory routine.



Assured Quality with ISO 8655 Conformed Calibration

Calibration



MICROLIT NERO is calibrated in an ISO 17025 accredited laboratory according to ISO 8655 standards and a Calibration Certificate is included in the product package.

Calibrate efficiently with UniCal™ technology

We have introduced a unique calibration mechanism/tool which allows quick in-lab calibration in a single operation WITHOUT disengaging the digits from the plunger mechanism

Specifications and Ordering Information

The Single Channel Variable Volume Micropipette is available in 9 unique volume ranges from 0.2 µl to 10 ml.

Z	Model	Volume	Inc.	,	Δ.	С	:V
ORDERING INFORMATION	iviodei	Range	μl	±%	±μΙ	±%	±μΙ
FORN	NRO-2	0.2-2.0 µl	0.01	2	0.04	1.2	0.024
ا ق	NRO-10	0.5-10 μΙ	0.05	1	0.1	0.5	0.05
ERIN	NRO-20	2-20 μΙ	0.1	0.8	0.16	0.4	0.08
ORD	NRO-50	5-50 μΙ	0.2	0.8	0.4	0.4	0.2
AND	NRO-100	10-100 μΙ	0.5	0.6	0.6	0.2	0.2
ONS	NRO-200	20-200 µl	1.0	0.6	1.2	0.2	0.4
SPECIFICATIONS AND	NRO-1000	100-1000 μΙ	5.0	0.6	6	0.2	2
ECIFI	NRO-5000	0.5-5 ml	20.0	0.6	30	0.2	10
SP	NRO-10000	1-10 ml	50.0	0.6	60	0.2	20

The Single Channel Fixed Volume is available in 15 unique volumes from 1.0 µl to 10 ml.

	Model	Vol.	-	A	С	.V
ORDERING INFORMATION	Wiodei	μl	±%	±μΙ	±%	±μΙ
ΤĀΓ	NRO-F-1	1.0	5	0.05	5	0.05
8 ≥	NRO-F-2	2.0	4	0.08	2	0.04
뎐	NRO-F-5	5.0	2	0.1	1	0.05
(□	NRO-F-10	10.0	1	0.1	0.5	0.05
Ĭ	NRO-F-20	20.0	0.8	0.16	0.4	0.08
肾	NRO-F-25	25.0	0.8	0.2	0.4	0.1
N.	NRO-F-50	50.0	0.8	0.4	0.4	0.2
	NRO-F-100	100.0	0.6	0.6	0.2	0.2
AND	NRO-F-200	200.0	0.6	1.2	0.2	0.4
NS	NRO-F-250	250.0	0.6	1.5	0.2	0.5
읃	NRO-F-500	500.0	0.6	3	0.2	1
<u> </u>	NRO-F-1000	1000.0	0.6	6	0.2	2
SPECIFICATIONS	NRO-F-2000	2000.0	0.6	12	0.2	4
Ä	NRO-F-5000	5000.0	0.6	30	0.2	10
-0,	NRO-F-10000	10000.0	0.4	40	0.2	20

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

Our Product Excellence



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.

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

100-1000ul







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.

Single Channel Variable and Fixed Volume Micropipettes



















Website NEW: www.chromalytic.net.au E-mail: info@chromtech.net.au Tel: 03 9762 2034 . . . in AUSTRALIA

These instruments are designed with ergonomics and intuitive handling in mind, and facilitate remarkable user experiences in practical laboratory environments.

Assured Quality with ISO 8655 Conformed Calibration



MICROLIT RBO is calibrated in an ISO 17025 accredited laboratory according to ISO 8655 standards.

A calibration certificate is included inside the product package.

A calibration tool is also included for quick in-lab recalibration.

Colour Coding for Easy Identification



Colour-coding for different capacities facilitates easy identification during daily laboratory routine.

Our Product Excellence



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.

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

















Single Channel Variable Volume Micropipette

The instrument is fully autoclavable at 121 °C and 15 psi for a duration of 10 - 15 minutes.

Single Channel Fixed Volume Micropipette

The instrument is fully autoclavable at 121 °C and 15 psi for a duration of 10 - 15 minutes.

Multichannel (8-channel and 12-channel) Micropipette

The instrument is fully autoclavable at 121 °C and 15 psi for a duration of 10 - 15 minutes.

Recommended for ELISA (Diagnostic Test), Molecular Screening, Kinetic Studies, DNA Amplification.

Prominently used for Molecular Biology, Microbiology, Immunology, Cell Culture, Analytical Chemistry, Biochemistry, Genetics.



with Plunger

The Plunger has been carefully designed with a high quality spring mechanism to ensure snag free and Simply turn it to adjust volume comfortably.



Use Various Tips with a Universal Tipcone

A Universal Tipcone enhances the compatibility of the instrument and enables it to easily work with most of the internationally accepted standard tips



Set the Volume with Perfection

A soft click sound at every increment ensures perfect volume setting and prevents any accidental changes. It also facilitates singlehanded operation.



Store Safely with

The instrument includes easy, efficient and

Range

RBO-10

RBO-50

RBO-100

RBO-200

RBO-1000

0.2-2.0 μΙ

0.5-10 ul

2-20 µl

5-50 µl

10-100 µl

20-200 µl

1-10 ml

The Single Channel Variable Volume Micropipette is available in 9 unique volume ranges from 0.2 µl to 10 ml.

±%

0.2 0.6

0.2 0.6

10.0 0.6

100-1000 µl | 1.0 | 0.6

instrument with distilled water at equilibrium, the ambient temperature of 20 °C while operating it smoothly and steadily. The error limits are in accordance with DIN EN ISO 8655-2



Eject Tips Easily with a Tip Ejector

An in-built, streamlined Tip Ejector enables easy tip ejection and comfortable access to bottles and tubes with

CV

±% ±µl

1.2 0.024

narrow necks.

±μΙ

0.04

0.1

30

0.4 0.4

0.6 0.2 0.2

1.2 0.2 0.4

0.2 2

0.2



Work with a Good Grip

A specially designed large Grippy provides good grip and great ease of use while operating. Recommended for Clinical Diagnostics, Control Analysis.



a Universal Tipcone

A Universal Tipcone enhances the compatibility of the instrument and enables it to easily work with most of accepted standard tips.



Store Safely with a Holder

The instrument includes easy, efficient and safe storage.



large Grippy provides good grip and great ease of use while operating.



Eject Tips Easily with a Tip Ejector

An in-built, streamlined Tip Ejector enables easy tip ejection and comfortable access to bottles and tubes with narrow necks.



Model	Vol.		A	C	:V
Model	μl	±%	±μΙ	±%	±μΙ
RBO-F-1	1.0	5	0.05	5	0.05
RBO-F-2	2.0	4	0.08	2	0.04
RBO-F-5	5.0	2	0.1	1	0.05
RBO-F-10	10.0	1	0.1	0.5	0.05
RBO-F-20	20.0	0.8	0.16	0.4	0.08
RBO-F-25	25.0	0.8	0.2	0.4	0.1
RBO-F-50	50.0	0.8	0.4	0.4	0.2
RBO-F-100	100.0	0.6	0.6	0.2	0.2
RBO-F-200	200.0	0.6	1.2	0.2	0.4
RBO-F-250	250.0	0.6	1.5	0.2	0.5
RBO-F-500	500.0	0.6	3	0.2	1
RBO-F-1000	1000.0	0.6	6	0.2	2
RBO-F-2000	2000.0	0.6	12	0.2	4
RBO-F-5000	5000.0	0.6	30	0.2	10
RBO-F-10000	10000.0	0.4	40	0.2	20

instrument with distilled water at equilibrium, the ambient temperature of 20 °C while operating it smoothly and steadily. The error limits are in accordance with DIN EN ISO 8655-2.

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



with Plunger

The Plunger has been carefully designed with a high quality spring mechanism to ensure snag free and Simply turn it to adjust volume comfortably.



Use Various Tips with a Universal Tipcone

enhances the compatibility of the instrument and enables it to easily work with most of the internationally accepted standard tips.



Set the Volume with Perfection

A soft click sound at large Grippy provides every increment good grip and great ease ensures perfect of use while operating. volume setting and prevents any accidental changes





Store Safely with a Holder

The instrument includes a Holder that enables easy, efficient and



Eject Tips with a Sequential Tip Ejector

A specially designed and Tip Ejection Knob effortless tip ejection single-handedly.



It also facilitates single

handed operation.

Operate Flexibly

The lower housing of both the instruments can be rotated 360°, operational flexibility.

Both 8-channel and 12-channel Micropipettes are offered in 6 models, covering volume ranges from 0.5-10 μl to 40-300 μl.

SPECIFICATIONS AND ORDERING INFORMATION 8 - Channel Micropipette	Model	Volume Range	lnc. μl	±%	λ ±μl	±%	V ±µl
IG INF (pette	RBO-MCA-8/10	0.5-10µl	0.02	1.6	0.16	1	0.1
RDERIIN Micropi	RBO-MCA-8/20	02-20µl	0.02	0.8	0.16	0.4	0.08
S AND ORDERING IN Channel Micropipette	RBO-MCA-8/50	5-50µl	0.1	0.8	0.4	0.4	0.2
8-C	RBO-MCA-8/100	10-100µl	0.2	0.8	0.8	0.3	0.3
A S	RBO-MCA-8/200	20-200µl	0.2	0.8	1.6	0.3	0.6
SPEC	RBO-MCA-8/300	40-300µl	0.2	0.8	2.4	0.3	0.9

SPECIFICATIONS AND ORDERING INFORMATION 12 - Channel Micropipette	Model	Volume Range	lnc. μl	±%	λ ±μl	c ±%	V ±µl
IG INFO	RBO-MCA-12/10	0.5-10µl	0.02	1.6	0.16	1	0.1
RDERIN Microp	RBO-MCA-12/20	02-20µl	0.02	0.8	0.16	0.4	0.08
AND ORDERING INF Channel Micropipette	RBO-MCA-12/50	5-50µl	0.1	0.8	0.4	0.4	0.2
IONS / 12 - Cl	RBO-MCA-12/100	10-100µl	0.2	0.8	0.8	0.3	0.3
CIFICAT	RBO-MCA-12/200	20-200µl	0.2	0.8	1.6	0.3	0.6
SPE	RBO-MCA-12/300	40-300µl	0.2	0.8	2.4	0.3	0.9



Our Product Excellence



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.



















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.



Two-step Plunger
Operation
MICROLIT LILPET PRO
comes with Two-step
Plunger Operation that
facilitates reverse
pipetting and ensures

last drop dispensing.

Operate Accurately with



DLIT LILPET PRO
with Two-step
er Operation that

built-inTip Ejector

MICROLIT LILPET PRO

comes with built-in tip

ejector that facilitates safe

ejection of used tip after

pipetting

Eject used tips safely with

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 $(5 \, \mu l, \, 10 \, \mu l, \, 20 \, \mu l)$ 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.





MICROLIT LILPET, a miniature fixed volume micropipette, is a low cost, high precision liquid handling instrument.

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



Handle a Range of Volumes

The instrument's tip cone $(5 \mu l, 10 \mu l, 20 \mu l)$ 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.

Autoclaving Parameters

MICROLIT LILPET 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.











Importers & Manufacurers

Industry Focus -

MICROLIT LILPET 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, 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 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 ±%
MM-5	5	2.5	1.5
MM-10	10	1.2	0.8
MM-20	20	1.0	0.5
MM-25	25	1.0	0.4
MM-50	50	1.0	0.4
MM-100	100	0.8	0.3
MM-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.



Nebsite NEW: www.chromalytic.net.au E-mail: info@chromtech.net.au Tel: 03 9762 2034 . . . in AUSTRALIA