# **MICROLIT**

## **Microlit India**

629 Pakramau, Kursi Road, Lucknow 226026, India Phone: +91 9918625629, Email: info@microlit.com www.microlit.com

### **Microlit USA**

33 Wood Avenue South, Suite 600, Iselin, NJ 08830, USA Phone: +1 732 321 0852, Email: info-usa@microlit.com www.microlit.us

### **Microlit LATAM**

Business Place Ibirapuera, Alameda dos Jurupis,1005, Indianópolis, São Paulo, Brasil Phone: +55 11 93269-5932,

MICROLITEASTIL . CE (A) ISO 17025 ISO 13485 ISO 9001 CE

**Electronic Pipette Filling Inst** with Single Knob Dual Disper

MICROLITEASYFILL



# EXPERIENCE PRECISION

# TABLE OF CONTENTS

- 1. Intended Use of the Instrument
- 2. Features
- **3.** General Operations
- **4.** Troubleshooting
- 5. Routine Servicing
- 6. Warning
- 7. Accessories





- MICROLIT EASYFILL is suitable for all standard pipettes of 0.1 ml to 100 ml size.
- A 0.2 µm PTFE hydrophobic filter in the collet assembly prevents accidental entry of liquids inside the instrument.
- Internal knurling on the collet ensure firm fit even with wet pipettes.
- The instrument has high aspirating and flow-out speed.
- The instrument possesses a Single Knob control for Gravity and Blow-out modes.
- It offers 8 hours of continuous battery operation.
- It has fully autoclavable pipette adapters and filter holders.

3.	General Operations		4.	Troubleshooting		
•	Filling and Dispensing:			Problem	Cause	Solution
Fig. 3.1	MICROLITEASYEEL	Insert pipette (glass/plastic) inside the collet. The collet's internal knurling will hold it firmly in place. Press the upward plunger (look for the 'up' mark) to aspirate liquid into the pipette and downward plunger (look for the 'down' mark) to dispense liquid. (Fig.3.1)		Liquid drops from the pipette Pump is not	Pipette is not firmly fixed Leakage in the collet assembly Leakage from the inside connections Battery is discharged	Recheck the fi Ensure that the been rightly fi Send the instru- your nearest d Charge the ba
•	Adjustable Pump Speed: A thumb whee	l at the back of the instrument		working	Connection is broken	Send the instru the nearest de
Fig. 3.2	during liquid h Rotate the whe	renient pump speed adjustments handling. eel clockwise to increase the pump iclockwise to reduce it. (Fig 3.2)			Speed controller is set to its lowest position	Adjust the spe controller
Fig. 3.3		Before autoclaving, disassemble the collet assembly by unscrewing it and then proceed. (Fig 3.3) Please note that only the collet assembly is autoclavable and NOT the entire instrument.	5.	Routine Servicing In the event, where a liquid has accidentally entered the collet assem is choking the filter, unscrew the collet assembly immediately. Change the filter, re-assemble the collet assembly and continue normal operation.		
•	Battery Status and Charging Status: 'Low battery' status is indicated by the red Lf and 'charging' status by the green LED. Please note that the instrument can be used					
	3				4	

the fitting	
hat the collet has htly fixed	
e instrument to rest dealer	
he battery	
e instrument to est dealer	
ne speed er	

ssembly and

# 6. Warning • During charging, please ensure that the battery charger is set on the right voltage as per the line voltage. Do not allow the battery to discharge completely. • Take care to properly affix the pipette to prevent accident fall during • liquid handling operations. • Care must be taken during aspiration to prevent the liquid from entering the collet assembly. • Avoid fuming liquids and solvents. They may cause dripping or their fumes may damage the internal components of the instrument. Accessories Adapter for battery charging with input voltage - 100-250 V and output voltage - 9 V

