











### **Introducing Microlit EASYAID Electronic Pipette Filler**

4

5

6

-7€

#### **USE OF HALL SENSORS FOR FORCE TOUCH TECHNOLOGY**

The plunger buttons have magnets that interact with hall sensors mounted on the PCB to control the speed of aspiration and dispensing in an electronic pipette filler.

#### **USAGE OF SOLENOID VALVE**

The usage of Solenoid Valve system allows lab scientists to fill/dispense serological pipettes accurately and makes experiments more time-efficient.

#### **IN-LINE MEMBRANE FILTER**

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

#### UNIVERSAL SILICON COLLECT ADAPTER

The universal silicon adapter with internal knurling that can easily accommodate glass/plastic pipettes from 1 ml to 100 ml and hold them firmly during various liquid handling operations.

#### 1-INCH TEMPERED OLED SCREEN

Large easy-to-read monochrome display screen adds a layer of protection against accidental impacts, scratches and chemical spills.



**OLED SCREEN VIEW** 



#### UNIQUE GRAVITY DISPENSE MODE

When the dispenser plunger is pressed slightly, the pipette filler will dispense in Gravity Mode whereby the pump is not activated but the dispense valve is operational.

#### PROGRAMMED VOLUME SELECTION FOR SMOOTH **FUNCTIONING**

The user may select the capacity of serological pipette to adjust the fill and dispense speed range of operation from 1 ml, 2 ml, 5 ml, 10 ml, 25 ml, 50 ml and 100 ml.

#### PRESSURE SPEED CONTROL

The user may control the speed of aspiration and dispensing by adjusting the applied pressure on the plunger buttons.

#### **AUTOCLAVABLE AT 121° C**

The collet assembly and 0.2 microns In-Line Membrane Filter, contained within it, are fully autoclavable at 121° C temperature and 15 psi for 10-15 minutes.

### **Revolutionizing Pipetting with Force Touch Technology**

In the realm of laboratory work, precision and efficiency are paramount, Microlit EASYAID Electronic Pipette Filler stands at the forefront of innovation. Designed to streamline pipetting processes while maintaining utmost accuracy, this cutting-edge instrument integrates solenoid valve, setting a new standard in pipette control and user experience.

With its innovative force touch interface, magnetic plunger buttons and hall sensor integration, the EASYAID empowers researchers and laboratory professionals to tackle complex pipetting tasks with confidence and efficiency, driving scientific progress forward.

# **MICROLIT**EASYAID

Electronic Pipette Filler redefines pipetting with Hall Effect Principle. It empowers researchers with unprecedented precision & control, driving scientific advancement.



#### ► USER EXPERIENCE

Users can vary force on buttons for tailored control, enhancing user comfort and task flexibility.

#### **▶ SEAMLESS CONTROL**

Force Touch technology interaction allows seamless adjustment of aspiration and dispensing speed.

#### **▶ ENHANCED SAFETY**

Precise control minimizes spillage risks, ensuring experimental accuracy and safety.

#### **▶ REAL - TIME SPEED ADJUSTMENT**

Hall Sensors continuously monitor button movement for real-time speed adjustments.

MICROLITEASYAID

#### **▶ LOW MAINTENANCE**

Fewer components reduce maintenance needs and operational costs.

#### **▶ DURABILITY AND RELIABILITY**

Hall Sensors technology resolves the issue of accidentally damaged components or entry of the liquid inside the collet. Thereby, maintaining precise in or out flow of the liquid.

## **Modernizing Pipetting with Solenoid Valve**

#### TECHNICAL SPECIFICATIONS OF MICROLIT EASYAID

| Pipette Capacity Selection             | The user may select the capacity of the serological pipette to adjust the fill and dispense speed range of operation. The user may select from 1 ml, 2 ml, 5 ml, 10 ml, 25 ml, 50 ml and 100 ml options. |
|--|--|
| Speed Control                          | The user may control the speed of aspiration and dispensing by adjusting the applied pressure on the plunger buttons.  |
| Max Speed                              | The user may fill a 25 ml pipette at maximum motor speed in only 3 seconds.  Pipette capacity Max Speed:  ▶ 1 ml - 0.3 ml / sec  ▶ 2 ml - 0.6 ml / sec  ▶ 2 ml - 0.6 ml / sec  ▶ 5 ml - 1.5 ml / sec     |
| Gravity Dispensing                     | When the dispense plunger is pressed slightly, the instrument will dispense in gravity mode whereby the pump is not activated but the dispense valve is operational.                                     |
| Rechargeable Battery                   | Lithium-ion batteries (3.7 V/1400mAh) that could be fully charged in 3 hours. A fully charged battery will enable up to 8 hours of continuous use. The battery is removable as per users' discretion.    |
| Charging Options                       | Direct charging (with/without stand)- Charge via micro-USB port on the instrument with a standard 5V charging adaptor.   |
| Wall Stand                             | No   |
| Self Standing                          | Yes  |
| Battery Status Indication              | LED indication for low battery (red), charging (yellow), Yellow LED turns off when battery is fully charged.   |
| Display Type                           | 1" monochrome OLED screen.   |
| Stand                                  | A complimentary stand is included in the packaging box.  |
| Weight                                 | 238 gm.  |
| Autoclavable                           | The Collet Assembly and the 0.2 microns In-line Membrane Filter, contained within it, are fully autoclavable at 121°C temperature and 15 psi for a duration of 10-15 minutes.                            |
| In-Line Membrane Filter Included       | A PTFE Hydrophobic In-line Membrane Filter (0.2 microns) prevents aerosol contamination and liquids from accidental liquid entry.  |
| Universal for all serological pipettes | Universal Silicon Collet Adapter with internal knurling holds all pipettes firmly, and can easily accommodate pipettes from 1 ml to 100 ml.  |

#### **COLOR CODING FOR EASY IDENTIFICATION**



Model No: EA-G Grey and White Body Grey Collet and Plunger



Model No: EA-R Grey and White Body Red Collet and Plunger



Model No: EA-V Grey and White Body Voilet Collet and Plunger



Model No: EA-GR Grey and White Body Green Collet and Plunger



Model No: EA-B Grey and White Body Blue Collet and Plunger

# State-of-the-Art Design to Perform Sensitive Laboratory Operations with Assurance

# Microlit EASYAID is an electronic pipette filler, a powerful blend of sophisticated features and functionality

Designed by our in-house team of product design engineers with ergonomics and intuitive handling in mind, it is equipped with Force Touch Technology and Solenoid Valve. Microlit EASYAID helps in performing various sensitive operations with high precision, accuracy and reliability in practical laboratory environments. These instruments facilitate remarkable user experience with ease.

The EASYAID represents a groundbreaking leap in pipetting technology, offering unparalleled precision, control and user convenience, transforming laboratory workflows and accelerating scientific discovery.

#### **Our Valued Customers**



### **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 50 Most Innovative Companies of 2022.