# **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 : NE-GG-220V Grey Body Grey Collet and Plunger



Model : NE-GB-220V Grey Body Blue Collet and Plunger



Model : NE-GR-220V Grey Body Red Collet and Plunger



Model : NE-GV-220V Grey Body Violet Collet and Plunger  $\bigcap$ 

# **MICROLIT**

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.

**Call at:** +91-9919963376, +91-9839014252 For queries: info@microlit.com For feedback: customercare@microlit.com www.microlit.com

# Your Satisfaction is Our Priority

## Designed and Manufactured by MICROLIT

Electronic Pipette Filling Instrument with Single Knob Dual Dispensing M

EASYFIL

MICROLIT







CE



# **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.



In-line Membrane Filter A PTFE Hydrophobic In-line Membrane Filter (0.2 microns) prevents aerosol contamination

and accidental liquid entry.



Red LED flash denotes 'low battery'



.

MICR

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.



CE

Adjust the Pump Speed During Liquid Handling

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



# Perform Sensitive Laboratory **Operations with Assurance**

## MICROLIT EASYFILL, an

electronic pipette filling instrument, is a simple yet powerful blend

Designed by our in-house team of handling in mind, it offers Single Knob Dual Dispensing Mode.

# MICROLIT EASYFILL helps in performing sensitive operations with high precision, accuracy and reliability in practical laboratory environments.

## • Autoclaving Parameters

The Collet Assembly and the 0.2 microns In-line Membrane Filter, contained within it, are fully autoclavable at 121 °C and 15 psi for a

# Switch Modes with a Single Knob



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



# Available in Four Colour Combinations

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







