



Email : sales@laboratoryinstrumentindia.com

Product Name :
Water Purifier DNA and RNase Free Water

Product Code :
LBNY-0001-830039



Description :

Water Purifier DNA and RNase Free Water

Technical Specification :

The space-saving setup that works for you: On or under the bench, or up on the wall.
To system-mount or wall-mount the dispenser.
To wall mount the HMI touchscreen or place it on the bench up to 3 m from the system.
The feed water option available in your lab: Elix® electrodeionization (EDI), deionization (DI), reverse osmosis (RO), or distillation.
Pure water production (Max L/h): 10
Resistivity: $18.2 \text{ M}\Omega \cdot \text{cm}$ AT 25°C
TOC: $< 30 \text{ ppb}$
Bacteria: $< 0.1 \text{ cfu/ml}$
Particulates $< 0.22 \mu\text{m}$: $< 1 \text{ particulate/ml}$.
Pyrogens (endotoxins) : $< 0.001 \text{ EU/ml}$
Rnases: $< 0.01 \text{ ng/ml}$
Dnases: $< 4 \text{ pg/}\mu\text{l}$
E-pod dispenser paks: millipak filter and biopak filter
E-pod dispenser tubing length: 80 cm
Water dispensed at E-pod (L/min): Up to 2.0
Production unit dimensions (HxWxD): 500x346x484mm
E-POD delivery unit dimensions: (HxD): 579x230mm
Include power cable

Polyethylene reservoir 30 - 60 Liters
Allow for wall or bench installation
Include brochure
Equipment supplied fully functional



Laboratory Instrument India