



Type III Water Purification System LD-LHWP-A11

Labodam Equipment Ltd.
info@labodam.com | www.labodam.com

Type III Water Purification System LD-LHWP-A11

Overview

Type III Water Purification System LHWP-A11 is a modular design which meets the needs of basic laboratory water purifier. It provides Type III level water which is required for chemical and physical inspection or for washing lab glassware's. These systems produce and reject water at the same time .Equipped with easy replaceable filters. It's designed to deliver compliant purified water with clear quality parameters and care free maintenance

Features:

- Advanced Single Pass reverse osmosis system for excellent water quality
- Type III level water produced
- Source of inlet water – Tap water
- Benchtop model
- LCD display to monitor the intake of water pressure and various parameters intuitively
- Anti-fouling RO membrane prevention programme
- Online monitoring of water resistance
- Ease of cleansing , disinfecting and draining waste water
- Micro filter membrane to filter out pollutants
- Automatic RO membrane antiscaling flushing to extend the life of the RO membrane

Specifications:

pH	5.0 – 7.5
Power	≥ 150 W
Weight	30 kg
Process	Single Pass RO system
Oxidizables	≤ 0.4 mg / L
Water Type	Type III
Configuration	Benchtop
Evaporation residue	≤ 2.0 mg / L
Output of Pure water	≥ 20 L / hr.
Water intake flowrate	≥ 1- 1.5 L / min
Conductivity at 25 °C	< 10 µs / cm
Electrical requirements	220 V / 50 Hz
Dimensions (L x W x H)	340 x 550 x 530 mm