

labSTILL II Nx™

INTRODUCTION

Paramount *labSTILL II Nx™* is latest water purification system that works on reverse osmosis process of water purification. This latest technology of RO system removes all small contaminants such as dissolved metals, virus, bacteria, Fungus to give 100% pure water for laboratory use.

EQUIPMENT

Paramount *labSTILL II Nx™* is completely made of plastic fibre material to give lightweight & resilience with long life & durability. It is a five-stage purification system with RO technology to give best quality water. Specially designed water storage tank is provided for storing purified water. Three filtration units are at bottom to filter all contaminants & top membrane unit for RO process & one more filtration unit is provided to free water from all types of virus, bacteria etc. The final water is totally free from contaminants highly suitable for lab uses.

SALIENT FEATURES

- Latest RO technology water filtration unit to filter water useful for drinking & laboratory use.
- Fibre body for long life & durability.
- Works on reverse osmosis principle.
- With 10litre water storage tank.
- Capacity 10-11litres/hour.
- Specially designed wall hanging type model with modern stylish look.
- Complete with all accessories-connecting pipes, metal tap, knob etc.
- Supplied with inspection & Conformance certificates.

***labSTILL II™* is supplied complete with below accessories.**

Main Unit	: 01 No
Tap Unit	: 01 No.
Socket for main supply water	: 01 No.
Clamp for Tap Fixing	: 01 No.
Valve for main water supply	: 01 No.
Spanner to tightening filter unit	: 01 No.
Filter (Membrane)	: 01 No.
Wall bracket for main unit hanging	: 01 No.
Filter	: 03 No.
Bottom Filter Unit	: 03 No.
This User's Manual	: 01 No..
Inspection & Conformance Certificates	: 01 No.



TECHNICAL DETAILS

Filtration Capacity	: 10 to 11 Ltr. Per Hour.
Capacity of the storage tank	: 10 Ltr.
Supply	: 220V AC, 50 Hz
Ph	: 5.5 to 6.5 (depending on supply)
Overall dimension of Water Tank	: 279.5 (φ) 406.4 (H) mm 11" (φ) x 16" (H) Inch
Overall dimension of Filtration Unit	: 340 (L) x 165 (W) x 485 (H) mm. 13.5" (L) x 6.5" (W) x 19" (H) Inch.
Net Weight of the Tank	: 3.6 Kg. (7.92 lb)
Net Weight of the Filtration Unit	: 10 Kg. (22 lb)



AATCC
CORPORATE MEMBER



Patron Member



Member Bureau of Indian Standards