WiLATM R.O. Filtration System





Model: LSRO-301B

(Under Sink Type)

Dimension: $390H \times 410L \times 150W mm$ Electricity: $220V \sim 240V \times 50 \sim 60 Hz$

Three Stage Filtration: 1st Stage - 5 micron, PP

Sediment Reducation

2nd Stage - 5 micron, CTO Carbon Filter Chemical, Chlorine, Odor and THMs Reducation 3th Stage - 0.0001 micron RO Membrane

Bacteria, Virus and Mineral Removal

RO Capacity: 50 GPD (with Booster Pump)

Max. Pressure : 80 psi Max. Temperature : 45° C

Features - 24 Hours Water Quality Detect

- Auto Water Quality Remind

- Auto Notice Filter Replacing Time

- Easy to Set Up

No tools required



EASY TO OPERATE (easy change filter)















