

Junior Water Distiller

For Dental | Podiatry | School Laboratories

LABEC Junior Water Distiller uses a cooling fan and heating element to convert tap water into high grade distilled water for use in general applications where distilled water is required.

The distilled cold water can be stored in the included storage tank. The distiller uses minimal space and can run continuously. Set up and installation is extremely easy and does not require any fixed plumbing or permanent fixture.

The interior and exterior are made from stainless steel and anti-corrosive plastic, a water leveller automatically cuts off power supply to stop operation when the water supply is low.

DISTILLATE QUALITY

pH: 5.4 to 6.0

Conductivity: 10 to 20 $\mu\text{S}/\text{cm}$



SPECIFICATIONS

| Model | WS1.0 |
|-----------------------------|-----------------|
| Distiller Water | 1.0 L/Hour |
| Storage tank (L) | 4 |
| Outside Size (mm) W x H x D | 320 x 220 x 385 |
| Weight | 4.5 kgs |
| Voltage / Watts | 240V / 750W |

Serving the Scientific, Medical and Research industries since 1945

LABEC



Laboratory Equipment Pty Ltd

Laboratory Equipment Pty Ltd

email: sales@labec.com.au

Ph: 02 9560 2811 • Fax: 02 9560 6131

www.labec.com.au