





WATER STILL, RYNALAB

An affordable water still, it is ideal for laboratory purpose in schools, higher educational institutions and various industries. An efficient coil condenser to ensure cool distillate. It is made from borosilicate glass, the boiler is fitted with 3kW chromium plated heater, producing distillate flow rates up to approx. 4 litres / hour. Its robust metal stand allows bench or wall mounting. A thermostatic cut-off has been incorporated in its design for safety measures, in the case of water supply failure.

SPECIFICATIONS:

Dimensions	46.5cm x 14.5cm x 43.5 cm (w x d x h)
Weight	±5 Kg
Power	220 / 240 V 50Hz, Single phase on 3kW heater
Water supply	Flow rate 1L / min, Pressure 3 psi (min)

Built in PTFE drain stopcock and exit funnel allow easy cleaning without dismantling the glassware.

INSTALLATION

Advisable to use on Independent Power Line of at least 230V a.c. 15A *SIRIM Certificate of Calibration available on request