## AGN ENTERPR

ALL KINDS OF LABORATORY EQUIPMENTS















## Model No. S (approx) 4.0 **Water Cons Power Ratin**

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Water stills are care purity pyrogen free made from 3.3 exp horizontal type boil device, silica sheat stand and clamps.

- Borosilicate co removable silie threaded conn
- Distillate temp 45°C which is
- The stand is pe and lustrous
- The unit auton in the boiler fa
- Cooling water into the boiling
- Drain nozzle/T cleaning and r
- Electrical Power Phase

**Unique Feature:** This model is equ of water failure of

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## **Product Description**

Water stills are carefully designed to produce high purity pyrogen free distilled water. The water still made from 3.3 exp. borosilicate glass comprises of horizontal type boiler, condenser, constant level device, silica sheathed (Quartz) heater, along with stand and clamps. Features:

- Borosilicate condenser and boiler are •tted with a removable silica sheathed heater and screw threaded connectors for ease of Cleaning.
- Distillate temperature is approx. between 25° to 45°C which is ensured by an of cient
- The stand is powder coated for rust free operation and lustrous
- The unit automatically switches off if water level in the boiler falls below heater.
- Cooling water from the condenser is re-circulated into the boiling chamber, hence saving
- Drain nozzle/Te on Stop Cork is provided for easy cleaning and maintenance.
- Electrical Power: 220/240 V, 50/60Hz, Single Phase

## **Unique Feature:**

This model is equipped with in-built water level sensor to protect the Glass parts in cas of water failure or overheating and buzzer is provided when user attention is required