

| Capacity | Distillation Flask | Condensor |
|-----------|--------------------|-----------|
| 3 liters | 3000/- | 2900/- |
| 5 liters | 3500/- | 3000/- |
| 10 liters | 6000/- | 4000/- |



Glass distillation has a elegant design. The unit is economical and at the same time efficient. Sufficient output: The still yields in output of 1.5 ltr/ hr. distilled water for a power consumption of 1.25 KW single phase through a silica heater which is inside a horizontal Glass Boiler. The out put temperature of distillate is 40 deg C (approx), which is taken care by efficient cooling by coiled Borosilicate condenser. The unit is mounted on a sturdy metal stand. The silica heater is provided with B29 silicon rubber sleeves which makes the cleaning of the boiler easy. The boiler can be cleaned with water as well as with acids for maintenance, which is an advantage of silica heater The above quality of distillate is obtained by using treated water as boiler feed. All rubber tube connections can be made with threaded connectors. Quality of Distillate is best for general Laboratory usage. The conductivity of water is approx 1.5-2 M-cm. The pH of distillate is 5.5 to 6. PYROGEN FREE. The unit when used in series i.e. the output of first unit will be the input of the second unit, the distillate obtained from it is double distilled water with better conductivity and pH.

| | Single Stage | Double Stage |
|----------------------------|--------------|------------------|
| A) Glass Distillation Unit | 26300/- | 4250 0/- |
| B) Quartz Horizontal Model | | |
| 2 Ltr. | 112500/- | 14600 0/- |
| 4 Ltr. | 238500/- | 26150 0/- |

STAR-107 DISTILLATION APPARATUS (With Quartz Boiler and Corning Condenser)
Fitted with Automatic low water level cut-off device.

| ity | | Single Stage |
|-----|-----|-----------------|
| | | 2660 0/- |
| | | 3050 0/- |
| | | 3380 0/- |
| | | 3700 0/- |
| | | 4200 0/- |
| | | 4680 0/- |
| | | 5600 0/- |
| | ity | ity |

(B) ALL QUARTZ: With Quartz boiler and quartz condenser, vertical assembly provided with automatic low and high water cut off device and provision of auto switch on resumption of the water supply. Provided with mild steel duly enamel painted stand with iron clamps etc. Provided with all necessary tubes and fittings. Ease of washing the chamber for freeing salt depositons. Works on 220V+-9% single phase 50 HzAC

| SINGLE STAGE | DOUBLE STAGE |
|--------------|--|
| 68800/- | 98900/- |
| 73900/- | 120800/- |
| 86600/- | 129000/- |
| 98000/- | 156000/- |
| 120000/- | 198000/- |
| 128000/- | 251500/- |
| 133000/- | 298000/- |
| | 68800/- 73900/- 86600/- 98000/- 120000/- 128000/- |

STAR-108 WATER STILL AUTOMATIC

Water still automatic (for Pyrogen free Distillation water) Manesty type wall mounting single walled, made of SS, fitted with kettle element with ejection device/auto cut for safety. Electrically operated, suitable to work on 220/230V.





STAR-106



STAR-107



STAR-108