

Water stills

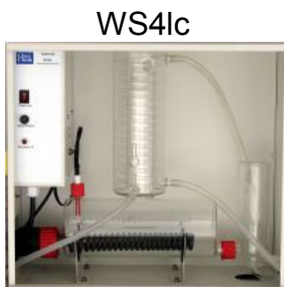
We offer a range of water distillers from the economy 4 l/h model up to a 8l/h unit. We have recently added a secondary water treatment system to our stills which will give ultra pure water at a fraction of the price of conventional systems. The distilled water is passed through an activated carbon column and then through a mixed bed anion / cation resin. This ensures ultra clean water with very low maintenance on the resins. Depending on the need for distilled / purified water, we can advise the customer to choose the most economical system. Distilled water remains one of the best solutions especially if the water quality varies and is generally bad. The down side of distillers is the wastage of cooling water; this can also be addressed and minimized to a large extent.

We have recently introduced a patented system which gives distilled water as a by product from conventional water heating at home. This unit can be used at home or in industry where hot water is needed. For more information regarding this product, please contact us.

Alternatively we have a cooling system for recirculation of the cooling water with hardly any wastage.

We also strongly advise to install a constant water supply which will improve the durability of the still.

| Code | Wattage | Distillate L /hour | Water purity in $\mu\text{S/cm}$ | Cooling water l/ min | Construction |
|--------|---------|--------------------|----------------------------------|----------------------|-------------------------|
| WS4l | 3000 | 4 | 2 | 1 | Stainless steel |
| WS4lc | 3000 | 4 | 2 | 1 | Epoxi coated galv steel |
| WS8lc | 6000 | 8 | 2 | 2 | Epoxi coated galv steel |
| WS4lcd | 6000 | 4 | ≥ 1 | 2 | Epoxi coated galv steel |



Australia


Europe

 Prodotti e strumenti di qualità per il laboratorio



USA and Canada


 Mosti Mondiale
 Registered / Enregistrée ISO 9001:2000