



RS 25

## WSC/AWC-Series, Water Stills

### Economy Water Still

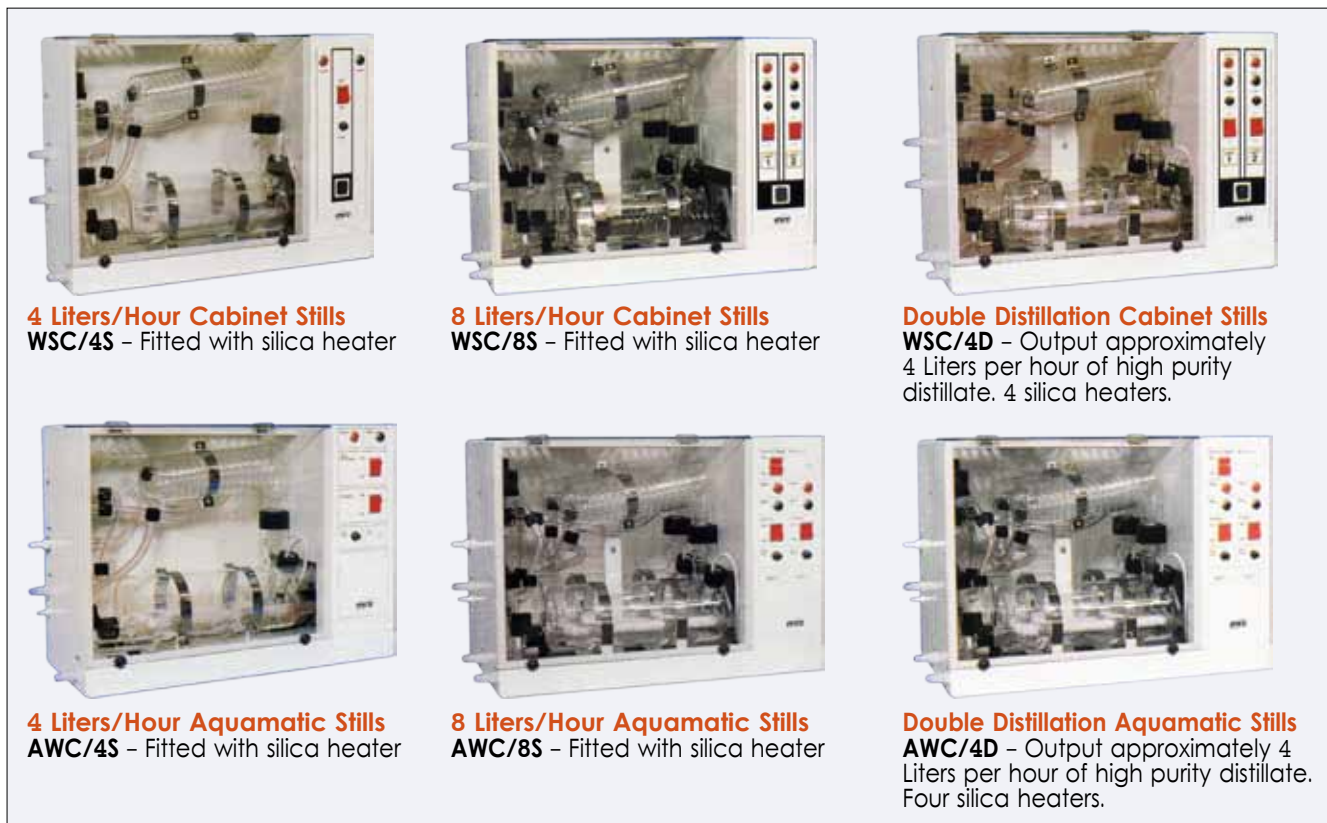
MRC economy water stills provide the same performance as 4 Liter cabinet stills.

The still features a high quality boiler & condenser distillation unit mounted on a stove enamelled metal chassis with all electric in a metal housing.

**WSE/4S - Fitted with silica heater.**



WSE/4S



**4 Liters/Hour Cabinet Stills**  
WSC/4S - Fitted with silica heater

**8 Liters/Hour Cabinet Stills**  
WSC/8S - Fitted with silica heater

**Double Distillation Cabinet Stills**  
WSC/4D - Output approximately 4 Liters per hour of high purity distillate. 4 silica heaters.

**4 Liters/Hour Aquamatic Stills**  
AWC/4S - Fitted with silica heater

**8 Liters/Hour Aquamatic Stills**  
AWC/8S - Fitted with silica heater

**Double Distillation Aquamatic Stills**  
AWC/4D - Output approximately 4 Liters per hour of high purity distillate. Four silica heaters.

| Output               |                                      | 4 Liter/hr     | 4 Liter/hr D.D | 8 Liter/hr     |
|----------------------|--------------------------------------|----------------|----------------|----------------|
| Heaters              |                                      | Silica         | Silica         | Silica         |
| Wattage              |                                      | 2x1.5Kw        | 4x1.5Kw        | 4x1.5Kw        |
| Power                |                                      | 220/240V       | 220/240V       | 220/240V       |
| Fuse                 |                                      | 13amps         | 2x13amps       | 2x13amps       |
| Min. supply pressure |                                      | 5psi           | 5psi           | 5psi           |
| Dimension (mm)       |                                      | H400xW590xD240 | H400xW590xD340 | H400xW590xD340 |
| Incl. reservoir(mm)  |                                      | H940xW590xD530 | H940xW590xD530 | H940xW590xD530 |
| Net weight (kg)      |                                      | 12             | 20             | 20             |
| Incl. reservoir (kg) |                                      | 32             | 40             | 40             |
| Output quality       | pH                                   | 5.5-6.5        | 5.5-6.5        | 5.5-6.5        |
|                      | Conductivity $\mu\text{s}/\text{cm}$ | <2.5           | <1.5           | <2.5           |
|                      | Resistivity megohm-cm                | 0.4            | 0.66           | 0.4            |
|                      | Temperature                          | <35°C          | <35°C          | <35°C          |