Cole-Parmer®

WS-100 Series Water Stills

- Glass construction with long life
- Two independent safety thermostats
- Sturdy metal stand for benchtop or wall mounting
- Economical price
- Operate directly with tap water
- 3-year warranty





WS-100 Series Water Stills

The WS-100 range is the ideal choice for budget conscious laboratories that cannot afford to compromise on quality. It combines economy and high performance with a host of features that comparable stills cannot match.

The unique condenser design ensures every drop of distilled water remains in contact with the cooling coil for the longest possible time, producing ready-to-use, cold distilled water, while improving heating efficiency.

Specifications

Model no.	WS-100		
Output	4 L/hr, single distilled		
рН	5.0 to 6.5		
Conductivity*	3.0 to 4.0 μS/cm		
Resistivity*	0.25 to 0.3 MΩ-cm		
Temperature	25 to 35 °C (77 to 95 °F)		
Pyrogen content [†]	Pyrogen free		
Water supply	1 mL/min at 3 to 100 psi (20 to 700 kPa)		
Power requirement	3 kW		
Dimensions (W x H x D)	50 x 45 x 15 cm (19.7 x 17.7 x 5.9 in)		
IP rating	IP31		
Warranty	3 years		

^{*}Conductivity and resistivity are affected by the presence of dissolved carbon dioxide in water. All figures given are based on tests carried out free from carbon dioxide at 20 °C (68 °F).

Ordering Information

Description	Item no.	Series no.	Model no.	Legacy SKU
Water still, 240 VAC, 50/60 Hz (hard wired)	99293-00	WS-100	WS-100-4	W4000
Water still, 240 VAC, 60 Hz (with plug)	99295-08	WS-100	WS-100-4-A	W4000/A
Water still, 220 VAC, 50/60 Hz	99295-06	WS-100	WS-100-4-220	W4000/EURO
Water still, 120 VAC, 60 Hz	99295-02	WS-100	WS-100-4-120	W4000/120V

coleparmer.com

USA: +1.800.323.4340 +1.847.549.7600 Canada: +1 800 363 5900 China: +86 21 5109 9909 France: +33 (0)1 48 63 78 00 Germany: +49 (0) 9377 92030 India: +1 800 266 1244 Italy: +39 (0)2 84349215 UK: +44 (0) 1480 272279

All other countries: +1 847 549 7600



[†]Care is required to produce pyrogen free water and the output should be tested before use.