



This Koch steam steriliser electrically heats water and the steam produced, disinfects small unwrapped instruments and other non-porous equipment.

Featuring double skinned walled chamber for insulation purposes with removable shelves for ease of loading. The lid is designed to ensure condensed steam runs back into the chamber. Lifting handles on both the unit and lid which features an 18mm diameter thermometer/thermocouple entry port.

For water level control the Koch steriliser has a filling port and water level indication in an external reservoir. Connect laboratory tubing to filling port and a water supply and adjust the water flow to gently top up the water level, to maintaining boiling.

	KS1	KS2	KS3
GENERAL			
Temp. Range	Provides constant boiling water		
Shelf Size	288 x 288mm	390 x 390mm	450 x 750mm
Heater Power (220-240V)	1000W		2000W
Voltage	230V		
DIMENSIONS			
External (mm)	329w x 329d x 690h	431w x 431d x 690h	500w x 800d x 600h
Internal (mm)	300w x 302d x 500h	400w x 400d x 500h	470w x 770d x 580h
Packed Weight	17kg	25.5kg	63kg