SILTEX SERENA TECHNICAL DATA

93/42/ EEC	Medical devices directive	Power
97/23/EEC	Pressure vessel directive	Power consumption
ISO 17665: 2006	Validation and periodic checks	External dimensions
EN 13060: 2005	Small steam sterilizers	
EN 61326: 2006	Emc	Weight
EN 61010-1:2001	Safety requirements	Average noise/max
EN 61010 - 2-040:2005	Safety requirements	Capacity of water ta
	for steam sterilizers	Autonomy
EN 62304: 2006	Medical devices software	Water quality
EN 14971: 2009	Risk management	Chamber size (mm)

Power	220-240 VCA	
	50-60 Hz/10 A	
Power consumption	2000-2400 W-10 A	
External dimensions (mm)	18It	
	W 470 - H: 400 - D 630	
	23lt	
	W:470 - H: 400 - D 700	
Weight	18lt 45kg - 23lt 50kg	
Average noise/max	61/65,5 dB	
Capacity of water tanks	3,5/3,5 liters	
Autonomy	8 - 12 cycles	
	8 - 12 cycles 15 μS	
Autonomy Water quality Chamber size (mm)	•	



03 9570 6222



S E R E N



A new generation sterilizer that combines over 20 years of steam technology experience with a host of exciting new innovations. Serena is quiet, safe, fast and practical and conforms to the latest industry regulations. Owners will enjoy a 24 month warranty and access to an Australian wide network of authorised service agents.

VAPORIZER

AUTOMATIC DOOR

EXTRA TOOL CAPACITY

INFORMATION DISPLAY



EASY ACCESS TAPS

BUILT-IN STEAM GENERATOR

AUTO FILL AND DISCHARGE

SERENA

SILTEXSERENA

Enes am, quidit excessint whent aut id utectio nsedisse evenduci iur.

Enes am, quidit

evenduci iur.

excessint whent aut

id utectio nsedisse





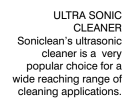
Enes am, quidit excessint whent aut id utectio nsedisse evenduci iur.





Enes am, quidit excessint whent aut id utectio nsedisse evenduci iur.

oniet precise, fast, safe A new generation sterilizer that combines over 20 years of steam technology experience with a host of exciting new innovations. Serena is quiet, safe, fast and practical and conforms to the latest industry Owners will enjoy a 24 month warranty and access to an Australian wide network of authorised service agents.







HELIX TESTER The Helix tester coplies to the European Standard EN 867-5. This is a test body for "Class B" autoclaves, which simulates the complicated requirements for sterilizing hollow instruments.

BAGS



SERVICE Our highly trained service technicians are the amongst the

best in the field. They are knowledgeable, skilled, professional and courteous. Calibrated testing equipment is used to validate, diagnose, service and repair sterilizers.





RO SYSTEM The process of REVERSE OSMOSIS is the most advanced, economical and effective. REVERSE OSMOSIS has the ability to remove contaminants such as dissolved solids, bacteria, viruses, parasites, heavy metals, inorganic chemicals, pesticides and algae

CONSUMABLES Biological indicators, incubators, chemical indicator strips. sterilization pouches, traceability products.

