

## Technical Specification Midigen Sterilox Generator

SIZE	860mm x 600mm x 700mm
H x D x W, cm	
Tank Capacity	Brine - 10.125 litres Saline - 37.6 litres Sterilox - 32.7 litres
Sterilox Capacity	58 litres nominal
Make up time	35 minutes nominal
Power Supply	230 v – 50/60 Hz
Electrical Connection	13A socket with a Residual Current Device (RCD) protected to BS7288 is recommended
Flow rate	100 l/hr + or – 5%
Dispensing Flow rate	25 litres in 2.5 minutes nominal
Salt Requirement	3 kilos
Modem Connection	6 way RJ11 socket
Consumables	Salt, Polymax
Environment	Normal room ventilation and lighting
Incoming Water Hardness	< 30 ppm (as CaCO <sub>3</sub> ) – a resin based anionic exchange water softener may be required
Drainage Standard	Two 40 mm waste stand-pipes 410mm height maximum into normal drain
Incoming water quality	Potable water quality: Average of no more than 100 colonies per ml. Occasional microbial blooms up to 1000 colonies per ml can be tolerated

*Note: According to drinking water quality standard potable water is required to have < 1 coliform per 100 ml*



### STERILOX TECHNOLOGIES INTERNATIONAL LIMITED

Montrose House, Montrose Street, Fenton, Stoke-on-Trent, Staffordshire, ST4 3BP, United Kingdom

Tel: +44 (0)1782 595 969, Fax:+44 (0)1782 595 979

Email: [sales@sterilox.com](mailto:sales@sterilox.com)

[www.sterilox.com](http://www.sterilox.com)