



requirements of industrial sterilisation. The items to be sterilised are placed into the liner bag along with the sterilizing ampoule, humidity chip and sealed with a tie-wrap. The sterilisation is started by simply pressing the ampoule and the sterilised materials are useable after the sterilisation and aeration period. A sterilisation cycle as little as 4 hours is available. Portable sealed containers with fully automated cartridge activation are available; avoiding the need for a liner-bag. Only 24 grams of ethylene oxide gas is used per cycle and there is no need for water, pressurised air or drainage lines, thus avoiding the need for heavy construction. Simple to install and operate – its robust construction means there are virtually no maintenance requirements and you can be assured of the reliability.

Operator safety is taken very seriously which is why the Axis system incorporates

- > Fully negative pressure operating chamber
- Low gas consumption
- Gas diffusion liner bag system

- > Leakproof door gasket and frame
- > USB 2.0 connection

MODEL	VOLUME	IN			OUT		
		Width	Length	Depth	Width	Length	Depth
AX 1000	1000 LT	83 cm	177 cm	70 cm	90 cm	207 cm	80 cm
AX 2000	2000 LT	159 cm	177 cm	70 cm	167 cm	207 cm	80 cm
AX 4000	4000 LT	165 cm	177 cm	136 cm	173 cm	207 cm	143 cm
AX 6000	6000 LT	248 cm	177 cm	136 cm	256 cm	207 cm	143 cm
AX 9000	9000 LT	374 cm	177 cm	136 cm	382 cm	207 cm	143 cm