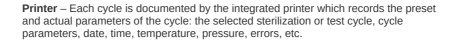
## **Accessories - Large Steam Sterilizers**



## **Options and Accessories - Customize Your Autoclave**







**SD** card – Sterilization cycles' data can be collected online on a SD Card through an optional SD Card Slot. Collected data can be downloaded into a computer equipped with proprietary PC Software.

**Steam generator** – The Azteca A steam sterilizers can be equipped with a built-in steam generator, when central steam source is not available. The steam generator is made of stainless steel. The large capacity of the heaters enables steam to always be ready for operation, and thus contributes to a very fast cycle.

**Biohazard cycle** – This option is used to verify that no unsterilized materials will be taken out of the autoclave. In order to implement this verification, the steam sterilizer is equipped with a special bio-hazard door safety system and other bio-hazard features.

 $10^{\prime\prime}\,LCD$  display - The Azteca A steam sterilizers can be supplied with  $10^{\prime\prime}\,color$  graphic touch-screen display.



Reverse osmosis system (water softener / water purifier) – A Reverse Osmosis system shall be used to improve the quality of the water used to generate steam in the electric steam generator and to secure fully automatic operation. The use of mineral-free water will contribute to better performance and longer life of the autoclave's chamber.



**Silent air compressor** – An electrically operated air compressor can be supplied if there is a lack of available compressed air. The air is used to operate the unit's ball valves and the door(s).



**HMI PC software** (Monitoring and Documentation Software) – Powerful PC Windows based software is available for monitoring, logging sterilization cycle parameters, and providing complete control and service over the autoclaves.



**Slow exhaust cycle** – For sterilizing liquids according to EN285, with natural cooling and an additional PT100 temperature probe.

**Side panels** – The Azteca A steam sterilizers can be supplied as a stand-alone unit with stainless steel side panels.







 $\label{lem:lemma:conding} \textbf{Loading/unloading shelf rack} - \textbf{Stainless steel shelf rack for placing instruments inside the autoclave's chamber.}$ 

 $\textbf{Loading/unloading cart} - \text{Stainless steel loading/unloading cart with locking system} \\ \text{and braking wheels.}$ 

**Sterilization containers and wire mesh baskets** – Aluminum sterilization containers and stainless steel, stackable wire mesh baskets are available in different sizes.