## LARGE STEAM STERILIZERS Azteca A Series

Medium Steam

Sterilizers



- Easy to use one touch operation.
- Large capacity from 100 to 740 liters (up to 10 STUs).
- Highly customizable with a wide range of accessories and options.

Medical Waste Solutions

- Fast and economical sterilization cycles from 21 minutes with advanced water and energy saving systems.
- Best solution for hospital CSSDs, laboratories, pharmaceutical and biotechnological applications.







**Celitron Medical Technologies Kft.** Address: H-2600 Vác, Avar u. 5. Hungary Telephone: +36 27 512-267, Fax: +36 27 512-268 Web: www.celitron.com E-mail: info@celitron.com



high-tech in sterilization Professional Sterilizers and Medical Waste Solutions







## Azteca A Series

The Azteca A sterilizer family consists of fully automatic pre- and post-vacuum sterilizers designed with the highest quality to cover a large field of applications for hospitals and laboratories, as well as pharmaceutical and bio-technological industries.

The Azteca A sterilizers use steam under pressure as the sterilizing agent for wrapped or unwrapped goods such as fabrics, surgical instruments, utensils, and other heat and moisture stable materials at temperatures from 121°C to 134°C. The units can be equipped with internal steam generators to enable faster cycles with efficient energy consumption, and eliminate the dependence on an external steam source and its steam quality.

The square chamber is made of stainless steel 316L, while the external frames, internal frame and piping system feature stainless steel construction. The front of the sterilizer includes a service panel to provide access to the piping components. The advanced insulation technology further contributes to the high energy efficiency of the units. A microprocessor control system, state of the art Freescale technology, automatically controls all operations. The system includes a 5.7" digital touch-screen color LCD display, communication, self and remote diagnosis and PC connection for external documentation and printing, ensuring a reliable, safe and user-friendly operation.



## SPECIFICATIONS:

m 500 x 500 x 1000 mm 250 l 250 l 940 x 1800 x 1270 mm	700 x 700 x 700 mm 340 l (4 STU) 1116 x 1950 x	700 x 700 x 1000 mm 490 l (6 STU) 1116 x	700 x 700 x 1250 mm 610 l (8 STU) 1116 x	700 x 700 x 1500 mm 740 l (10 STU)
940 x ( 1800 x	(4 STU) 1116 x	(6 STU) 1116 x	(8 STU)	(10 STU)
< 1800 x			1116 x	1116
	940 mm	1950 x 1270 mm	1950 x 1520 mm	1116 x 1950 x 1770 mm
) 685 kg	800 kg	830 kg	1000 kg	1200 kg
3 phase, 400 V, 50 Hz				
2 kW				
27 kW	27 kW	36 kW	54 kW	63 kW
Flash 134 °C / Unwrapped 134 °C / Wrapped 134 °C / Prion 134 °C / Porous 121 °C				
Helix test / Bowie & Dick test / Vacuum test				
LCD 5.7" Color Graphic				
Stainless steel				
1 or 2 vertical sliding doors				
	vrapped 134 °C , Helix test / Bov LCD	27 kW 27 kW wrapped 134 °C / Wrapped 13 Helix test / Bowie & Dick tes LCD 5.7" Color Gro Stainless stee	27 kW 27 kW 36 kW   wrapped 134 °C / Wrapped 134 °C / Prion 7   Helix test / Bowie & Dick test / Vacuum to   LCD 5.7" Color Graphic   Stainless steel	27 kW27 kW36 kW54 kWwrapped 134 °C / Wrapped 134 °C / Prion 134 °C / PoroHelix test / Bowie & Dick test / Vacuum testLCD 5.7" Color GraphicStainless steel

\* Adjustable to different voltage systems