

SAFE
SIMPLE &
QUALITY
STERILIZATION

THE PURE
INNOVATION

Aceno ETO Sterilizer

www.aceno.in

THE PURE INNOVATION WITH UNIQUE FACILITIES

Aceno a versatile stellar in EO gas sterilization with premium digital technology from World's energetic & most advance company in hospital sterilization.

Aceno is designed with most advance features that make it easy to understand for your staff and to operate the Sterilizer as well as monitor the cycle.

Aceno – the EO gas sterilizer uses 100% pure Ethylene Oxide, known as time tested & best suitable method in the world for low temperature sterilization.

UNVEILING INNOVATION

WITH INTELLIGENT DESIGN & MOST ADVANCE FEATURES.

ERGONOMIC AND INTUITIVE TOUCH SCREENS

Aceno offer new generation 10" color touch screens with high resolution and user-friendly operation. The screens offer optimal ergonomics, with a clear overview from all angles in the control area. The user interface and menu are intuitive, the text is remarkably distinct and the graphics are vivid.

The clear and intuitive interface of the new touch-screen panels is only one of many examples of how we ensure that **Aceno** is easier to operate and more ergonomic.

SOFTWARE CONTROLLED DEXTEROUS DOOR LOCKING

allows operator to release door using the touch screen panel only when it is safe to do so.

During operation, the cartridge is not punctured until the sterilizer door is locked completely and the vacuum, temperature and humidity levels reach preprogrammed parameters.



e'Server

eServer lets you transfer each cycle information and history data directly from CSSD room to a PC in the Clinic via Ethernet.

e'Remote **WiFi**

eRemote lets you view and monitor the same screen shown on the **Aceno** HMI and control the Cycle process via Wifi. No matter where you are, remote control is easily accomplished.

The Wi-Fi module lets users transmit cycle data and current cycle status to a computer, tablet or smartphone, thus providing completely secure remote monitoring.

USB

The integrated front USB port allows cycle data to be stored digitally making record keeping simple and efficient.

PRINTING

Aceno units comes with an integrated printer.

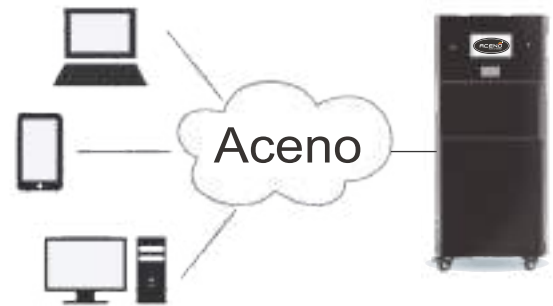
TALKING TECHNOLOGY WITH AUDIO OUTPUT

Aceno gives audio message about every phase & errors.

No Need of Compressor

Aceno Comes with UPS

Oil Free System



TECHNICAL SPECIFICATION

Sr. No.	Model Name	Volume (Cub.Ft)	Chamber Size (H X W X D)	Cycle Temp. & Time	Outer Dimension (H X W X D) in mm
1	Aceno -50L	2.0	1.0 x 1.0 x 2.0 ft	Warm Cycle : 55° C – approximately 7-8 hours. Cold Cycle : 37° C – approximately 8-10 hours.	1610 X 635 X 900
2	Aceno -80L	3.0	1.0 x 1.0 x 3.0 ft	Warm Cycle : 55° C – approximately 7-8 hours. Cold Cycle : 37° C – approximately 8-10 hours.	1610 X 635 X 1200
3	Aceno -100L	4.0	1.0 x 1.0 x 4.0 ft	Warm Cycle : 55° C – approximately 7-8 hours. Cold Cycle : 37° C – approximately 8-10 hours.	1610 X 635 X 1500
4	Aceno -135L	5.0	1.0 x 1.0 x 5.0 ft	Warm Cycle : 55° C – approximately 7-8 hours. Cold Cycle : 37° C – approximately 8-10 hours.	1610 X 635 X 1800
5	Aceno -240L	9.0	1.5 x 1.5 x 4.0 ft	Warm Cycle : 55° C – approximately 7-8 hours. Cold Cycle : 37° C – approximately 8-10 hours.	1610 X 935 X 1500

Our Credentials :



OFFICE

43, A Block, 3rd Floor, Sumel Business Park 2, B/h Vanijya Bhavan,
Opp. Diwan Ballubhai School, Kankaria, Ahmedabad - 380022 Gujarat. India.
Cell No. +91 90990 77916
Email : info@acenotechbatteries.com