

SPiRiT 2000 • Delta XL® Sterilizers

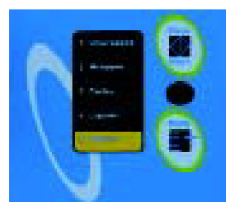


NEW DELTA XL

Featuring enhanced electronics for unparalleled reliability, the new Delta XL is also sporting a fresh look. Updated touch panel graphics enhance visibility while complementing the clean, white, aseptic exterior. Additional features include interior trays, designed to prevent operator error; a vented cover, which allows heat dissipation to prolong the sterilizer life; and a metal cover, removable from the front of the sterilizer to allow easy maintenance and service.

KEY FEATURES

- Fully automatic operation
- Approved for handpiece sterilization
- Four automatic programs for sterilizing wrapped packs or liquid items
- A fifth program for customizing sterilization of special items
- Electronic air removal system
- Bright White exterior color with new enhanced visibility touchpad graphics
- Vented cover allows heat to dissipate more easily, providing longer life to internal components
- Metal cover is removable from the front of the sterilizer allowing for easy service if necessary
- Reservoir capacity: 4.5 quarts (4.3L)
- Designed and manufactured to meet requirements of ASME Boiler and Pressure Vessel Codes
- Filtered air drying pump ensures packs are dried when door is closed without compromising sterility of instruments
- Adjustable drying time to meet user needs (0-99 minutes)
- Slim footprint allows placement on standard 30" countertop



REPROGRAMMED STERILIZATION

Reprogrammed settings save time and effort when selecting the appropriate cycle according to the type of load.



ELECTRONIC TEMPERATURE AND TIME CONTROLS

Systematically monitor sterilization conditions in chamber to ensure cycle completion.



FILTERED CLOSED DOOR DRYING

Ensures wet packs and pouches will dry without compromising the sterility of instruments by airborne contaminants. The digital function display allows easy and accurate monitoring of the sterilization cycle.



OPTIONAL TIME/TEMPERATURE RECORDER

Whether you need it printed now or stored for later use, the printer will record the time and temperature information for each cycle.