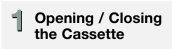
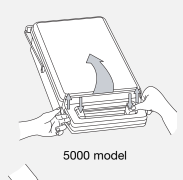


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GENERAL USAGE Operator's Manual should be consulted before using this autoclave

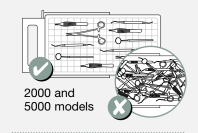


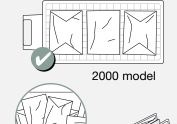


2000 model

With thumbs on the thumb pads, push down, pulling up with forefingers until lid opens.

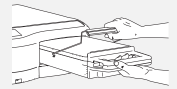
Filling Cassette





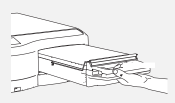
Do not overload cassette.

Inserting Cassette



5000 model

Hold the cassette handle in one hand and the carry handle in the other. Place the end of the cassette into the unit and drop the carry handle into its closed position.



2000 and 5000 models

Gently push cassette inward until you hear a click. Never force the cassette into the STATIM.

Cycle Starting Guide





Unwrapped Cycle

Sterilize light loads of solid metal instruments such as hand instruments, speculums and forceps.





Wrapped Cycle

Sterilize solid or hollow metal instruments which have been sealed in autoclave bags.





Rubber and Plastics Cycle

Sterilize solid or hollow unwrapped instruments.





Air Dry Only Cycle (2000 G4) **Heavy Duty Unwrapped Cycle** (5000 G4)

2000 G4: This is NOT a sterilization cycle. Refer to Operator's Manual.

5000 G4: Sterilize larger loads of unwrapped metal instruments.

TOUCH SCREEN MENU OPTIONS





Network Connectivity -Indicates you are connected to the network.





USB Storage Device -

Access last 5 cycle data and last 5 cycle faults. Indicator also confirms proper USB connection.





Water Level / Quality Status** -Indicator will notify user if water is of sufficient quality or quantity to proceed with sterilization.





Cassette Status** - Indicator will notify user if cassette has been properly inserted.



User/Technician Menu - Access unit information and menus to change unit settings.



START Button - Button is enabled once a cycle type has been selected and used to begin a cycle.



STOP Button - Button is enable after a cycle has started and used to interrupt a cycle.

** NOTE: Sterilization cycle will not begin if there is an error







Toggle UP/DOWN to view menu options.



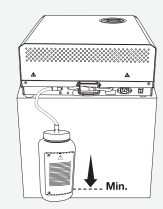
ENTER Push button to view/select menu options.



BACK Push button to return to previous menu.

DRYING PERFORMANCE Four steps to obtaining optimal drying results

Set Up Waste Bottle



Fill this bottle with water to the minimum level and set it on, or close to the floor.

Levelling your Unit



2. Scroll to Level

and select.

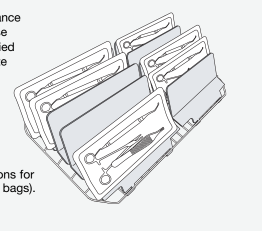
3. Adjust the leveler feet to move the bubble. Level will change from red to green.



Use Drying Plate Rack (5000 only)

For optimal drying performance of wrapped instruments, use the drying plate rack supplied and insert one bag per plate with window side up.





GENERAL MAINTENANCE To ensure trouble-free performance, follow this preventative maintenance schedule.

Water

Reservoir

· Replace water as needed.

• For ophthalmic use, drain at the end of every workday, leave empty, and refill at the start of the next workday.

Waste Bottle Empty the waste bottle every time you refill the water reservoir.

 Fill the bottle with water, up to the MIN line marking. You may also add some chlorine-free disinfectant.

WEEKLY

Cassette

- · Wash the interior of the cassette with dishwashing soap or a mild detergent that does not contain chlorine.
- Scrub the inside with a cleaning pad designed for use with Teflon®-coated surfaces.

Water Reservoir Filter

 Check the water reservoir filter every week and clean if necessary. Replace only if necessary.

EVERY 6 MONTHS

Biological Filter • Replace every 500 cycles or six months (whichever is first). Call for service if wet.

Air Filter • Replace every 500 cycles or six months (whichever is first).

Cassette Seal • Replace every 500 cycles or

six months (whichever is first), or whenever necessary.



Best Practices: SciCan recommends the final user carefully choose the most appropriate sterilization cycle according to the recommendations of their leading infection control authorities and local regulatory guidelines / recommendations.







Your Infection Control Specialist™