

'pi	PEL	-Cı	.EAN [™]
rections Drain the water i	reservoir and remo	ve any debris tha	t might have

1.	Drain the water reservoir and remove any debris that might have
	accumulated.
2.	Mix (64) ounces of distilled or demineralized water with (6) ounces of
	PEL-CLEAN [™] and pour this solution into the water reservoir.
3.	Run one normal cycle for unwrapped instruments, omitting the drying
	cycle. Never sterilize instruments during a cleaning cycle.
4.	When the cleaning cycle is complete, drain and rinse the reservoir until
	the water runs clear. Refill with clean distilled or demineralized water.
5.	Run one normal cycle for unwrapped instruments, omitting the drying
	cycle. Never sterilize instruments during a cleaning cycle.
ò.	Drain and rinse the reservoir until the water runs clear. Additional clean-
	ing cycles may be required. Let the chamber cool to room temperature.
7.	Remove all trays and racks. Using a clean lint-free cloth, wipe down the
	inside of the chamber. Be careful not to damage the heating element,
	sensors or filters that may be present. If filters are present, examine
_	them and clean or replace as necessary.
8.	Using a clean lint-free cloth, wipe down and clean all trays and racks.
	Carefully reinstall the trays and racks.
).	Remove the door gasket. Clean the door gasket and gasket groove.
	Examine the door gasket, and replace if necessary. Reinstall the door
	gasket.
0.	
1.	The sterilizer is ready for use.
	CAUTION - Keep out of reach of children. Contains alkaline
a	ngredients. DO NOT take internally. If ingested, seek medical attention immediately. May cause irritation to eyes and skin. Contact with eyes: Immediately flush with running water for 15