



# PM CHECK LIST

## Sterilizer PM Kit (RPI Part #SCK035)

for parts to fit the SciCan STATIM 2000

PART	RPI PART #	STERILIZER PM TIP
<input type="checkbox"/> Cassette Seal	SCS001	Remove the Cassette Seal. Clean the cassette groove and inspect the cassette for damage. For easy installation of the Cassette Seal, refer to the enclosed "Installation and Monthly Maintenance Guide".
<input type="checkbox"/> Compressor Filter	SCF002	The Compressor Filter is used with the <u>Medo air compressor only</u> . (Note: If your sterilizer is not equipped with this type of compressor, then you will not need this compressor filter.) Remove pump filter cover. Remove filter and clean out any dust or debris. Replace filter and the cover. For maximum air intake to the compressor, replace the Compressor Filter every 6 months or every 500 cycles – whichever comes first.  If you find that the old Compressor Filter is wet after removing it, then the Check Valve should be replaced. (Please note, RPI offers a Check Valve Kit (RPI Part #SCK011) that includes: Check Valve, Cable Ties, Silicone Tubing, Brass Fitting, and Threadlocker 545).
<input type="checkbox"/> Biological Filter	SCF032	The Biological Filter fits STATIM 2000 models with serial numbers 2101DK0274 and up. If you find that the old Biological Filter is wet after removing it, then the Check Valve should be replaced. (Please note, RPI offers a Check Valve Kit (RPI Part #SCK011) that includes: Check Valve, Cable Ties, Silicone Tubing, Brass Fitting, and Threadlocker 545).
<input type="checkbox"/> Water Filter (In-Line) or Pump Filters	SCF034	If your sterilizer comes equipped with an In-Line Water Filter, cut the wire ties and remove the old filter. Install the new filter using the new ties included. Be sure to run the water pump in order to remove the air pockets before running a complete cycle. If your machine does not have an In-Line Water Filter, then be sure to <u>clean the pump filters</u> .
<input type="checkbox"/> Sterilizer	-	Debris is the #1 reason for pump failure, so after replacing the PM parts, be sure to check the reservoir for dirt and debris. Drain, clean and flush the reservoir. Refill reservoir with distilled water only.

Test the pump for proper functioning and conduct a cycle check to identify any leaks that may need to be addressed. Please see note below.

Note: RPI offers two convenient Kits to assist in the preventive maintenance of this unit: 1) a Pump Tester Bottle Kit (RPI Part #SCK024) that includes a pump bottle with 8" of tubing connected to a "swivel fitting" on the lid that allows control of the position and balance of the bottle; and, 2) a Field Service Smart Kit™ (RPI Part #SCK028) that includes an Extension Test Cable (RPI Part #SCT026) that allows for greater workspace between the unit and the cover, a Pump Tester Bottle Kit (RPI Part #SCK024) - see above, and a Start Switch (RPI Part #SCS021) that allows activation of the pump via a hand-held switch.



**replacement parts industries, inc.**

CALL (800) 221-9723 or (818) 882-8611 • FAX (818) 882-7028

E-MAIL [order@rpiparts.com](mailto:order@rpiparts.com) • WEBSITE [www.rpiparts.com](http://www.rpiparts.com)

The above parts are manufactured by Replacement Parts Industries, Inc. to fit SciCan equipment.  
All product names used in this document are trademarks or registered trademarks of their respective holders. SCK035INS REV A (11/09)