



PM CHECK LIST

Sterilizer PM Kit (RPI Part #PCK219) for parts to fit the OCR & OCR+ sterilizer

PART	RPI PART #	STERILIZER PM TIP
<input type="checkbox"/> Door Gasket	PCG015	Remove the old door gasket. Clean the gasket groove and chamber face ring surface. For easy install of the new gasket, use the "star" or "North-South-East-West" method (ie. begin installing the gasket at the top of the door, then the bottom, then the left side, then the right side, and then everything in between making sure that the gasket fits flush without bumps or gaps).
<input type="checkbox"/> Bellows O-ring	PCB001 RPO354	Unscrew the bellows cap through the access port at the rear of the sterilizer or remove sterilizer cover. Clean out air valve housing. Use a cotton swab to clean the seat. Install the new bellows with the new o-ring – do not overtighten the bellows cap.
<input type="checkbox"/> Filter Fill Line (Chamber)	PCF009	Remove all trays from the chamber. Remove the chamber filter. Clean chamber. Install new filter making sure that it is placed at the bottom and center of the chamber.
<input type="checkbox"/> Reservoir	-	Drain and clean the reservoir if necessary. Refill with distilled water only.
<input type="checkbox"/> Sterilizer	-	After replacing the PM parts: <ul style="list-style-type: none">• Check the reservoir and clean if dirt or debris are present (Note: Debris is the number one reason for Steam Trap/Bellows failure).• Refill reservoir with distilled water only.• Conduct a temperature check using a Max Register Thermometer (RPI Part #RPT113).• Conduct a pressure check to identify any leaks that may need to be addressed.



replacement parts industries, inc.

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

E-MAIL order@rpiparts.com • WEBSITE www.rpiparts.com

The above parts are manufactured by Replacement Parts Industries, Inc. to fit Pelton & Crane equipment.
All product names used in this document are trademarks or registered trademarks of their respective holders. PCK219INS REVA (04/06)