PARTS INDUSTRIES	<b>PM CHECK LIST</b> Sterilizer PM Kit (RPI Part #MIK072) for parts to fit the M9 & M9D UltraClave® sterilizer	
PART	<b>RPI PART #</b>	STERILIZER PM TIP
Door Gasket	MIG027	Remove the old door gasket. Clean the gasket groove in the door, and chamber face. For easy installation of the new gasket, use the "South-East-West-North" method (i.e. begin installing the gasket at the bottom of the door, then install the left and right sides and finishing at the top by squeezing in any of the excess making sure that the gasket fits flush).
Dam Gasket	MIG035	Use CAUTION when removing or installing the dam gasket – the door studs can be sharp. To install the door dam, align and place the dam gasket on and over the door studs. The dam must lie flat against the door.
Filters		Depending on the age of the machine, you will need to replace either the <u>sintered bronze style Chamber Filter (MIF038)</u> or both the <u>mesh style Chamber Filter and Vent Filter (MIF062)</u> . See below for instructions.
		<b>Chamber Filter (sintered bronze style filter) – MIF038:</b> If the machine has only a Chamber Filter – Remove all trays and the rack from the chamber. Clean chamber then remove the old chamber filter. Install new filter. Reinstall rack and trays.
		<b>Chamber &amp; Vent Filters (mesh style filter) – MIF062:</b> If the machine has both a Chamber and a Vent Filter – Remove all trays and the rack from the chamber. Clean the chamber, then remove the chamber filter. Install the new filter. You must also replace the Vent Filter that serves as a filter for the steam trap/bellows and is located in the vent line to the tee fitting. Reinstall rack and trays.
Door Spring	MIS076	Remove the old spring. Reuse the screw to install the two new door springs – one on top of the other. This will aid in the door opening.
PM Kit Sticker	-	For future PM planning, place the enclosed PM sticker on the sterilizer and write in the date that the PM Kit was installed.
Sterilizer 🗌	-	After replacing the PM parts: • Check the reservoir and clean if dirt or debris are present (Note: Debris is the number one rea- son for Steam Trap/Bellows failure). • Refill reservoir with dis- tilled water only. • Conduct a temperature check using a Max Register Thermometer (RPI Part #RPT113). • Conduct a pres- sure check to identify any leaks that may need to be addressed. • If calibration is necessary, use the RPI Pressure Gauge (RPI Part #RPG461) and the RPI Trim Pot Tool (RPI Part #RPT460).
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