Midmark M11 Sterlizer Planned Maintenance Check List

	Date:	PM Performed By:
Ш		Max Temperature Readings: Gauge Actual
	Replace Door	Remove the old door gasket. Clean the gasket groove in the door, and chamber
	Gasket	face.
	MIG028-799	
		For easy installation of the new gasket, use the "South-East-West-North"
1.0		method (refer to instructions included with the PM Kit MIK080-808)
	Replace Dam	Use CAUTION when removing or installing the dam gasket – the door studs
	Gasket	can be sharp.
	MIG036-800	can be sharp.
	WH G050 000	To install the door dam, align and place the dam gasket on and over the door
\Box		studs. The dam must lie flat against the door (refer to the Installation
		Instructions included with the MIG036-800 Dam Gasket).
	Replace Door	Remove the old spring by removing the screw holding it in place.
	-	Kemove the old spring by removing the screw holding it in place.
	Springs MIS076-816	Reuse the screw to install the two (2) new door springs – one on top of the
	W1150/0-010	
		other. This will make the door opening easier.
	D 1	It is a second to second all the second the second to second the second to second the second to second to second the second to second the second to second the second to second the second to second to second the seco
	Replace	It is necessary to remove all trays and the rack from the chamber. Clean the
1	Filters	chamber then remove the old chamber filter and install the new filter.
	MIF038-796	
	or	Depending on when your autoclave was manufactured, you will need to
	MIF062-798	replace either the sintered bronze style Chamber Filter (MIF038-796) or both
		the mesh style Chamber Filter and Vent Filter (MIF062-798).
		Chamber Filter (sintered bronze style filter) – MIF038-796: If the machine has
		only a Chamber Filter
		Chamber & Vent Filters (mesh style filter) – MIF062-798. If the machine has
		both a Chamber and a Vent Filter, the Vent Filter serves is located in the vent
		line to the tee fitting.
	G4 93°	Reinstall rack and trays.
	Sterilizer	After replacing the PM parts:
		Charle The December & Class If Dist On Debris And Decemb (Notes)
		Check The Reservoir & 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 Maximum Registering
		Thermometer (Part #RPT113-838)
		☐ Record The Gauge Temperature & Reading From The Maximum
		Registering Thermometer
		☐ Conduct A Pressure Check To Identify Any Leaks And Correct Them

Visit www.AllClaveParts.com For Replacement Parts And Assistance Retain this completed check list for future scheduling and as a record for inspections