



# AUTOCLAVE CYCLE PARAMETERS RECORDING SHEET - WET

(Ref. [SOP VAL-175](#))

## WET - CYCLE # Parameters

Verify that all cycle parameters are set as listed in the table below.

Parameter Description		Expected Parameter Set Point
Cycle Number		(Enter number)
Cycle Name		(Enter Name)
Sterilisation Control Method	Control Method	Pressure Regulated @ 212.3kPa (122.0°C)
	1 <sup>st</sup> deadband SP	0.7kPa
	2 <sup>nd</sup> deadband SP	-0.7kPa
WET: Free Steaming 1	Delay (s)	180
WET: Free Steaming 2	Delay (s)	600
Heating Ramp-Up to S.P. Using Coldest Temperature Load Probe	Value (°C)	≥ 122.1
	Delay (s)	1
WET: Sterilisation (Load Probe 2)	Value (°C)	122.0
	Holding Time (min)	≥ 35
	Delay (s)	1
Cooling 3	Value (sec)	2700
Chamber Equalisation	Value (kPa)	110
	Delay (s)	2

Action	Acceptable (Yes/No)	Sign/Date	Verification Sign/Date
All cycle parameters were set correctly and match the print out from the Autoclave.			