

YEAR

Facility/Laboratory Name:__

Make/Model:	
Serial Number:	
ID# of Each Unit :	

AUTOCLAVE CYCLE TIMING RECORD

Dat	e Timing Device	Start-up time	Time to reach sterilization temperature	Total Time to reach temperature ¹	Start time of exhaust	Total Time at sterilization temperature ²	End of exhaust cycle	Total Time exhausting ³	Total Time in autoclave ⁴	<u>Pass/</u> <u>Fail⁵</u>	Analyst
		А	В	C =B-A	D	E =D-B	F	G =F-D	Н		
	Autoclave										
	Timer										
	Autoclave										
	Timer										
	Autoclave										
	Timer										
	Autoclave										
	Timer										
Sterility Check: Type		·	/Manufactu	rer	Lo	t#	(G. stearothe	rmophilus used)	Expiration	Date:	

 Sterility Check: Type_____/Manufacturer_____
 Lot#______ (G. stearothermophilus used)
 Expiration Date:______

Indicator Tape: Type/Manufacturer_____ Each Item Taped: (CIRCLE) Yes or No

1. Time to reach sterilization is to be less than 15 minutes, preferable 5 minutes.

2. Time at sterilization is 15 minutes for a normal media cycle.

3. Time of exhaust should be no less than $(\geq)15$ minutes.

4. Total time in autoclave is to be less than 60 minutes.

5. Results between autoclave and timer should not vary more than 5%.