USB **SmartLog**™ System

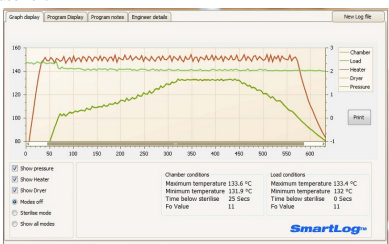
The MP25 *SmartLog* system from Rodwell Scientific Instruments is revolutionising the way that autoclave cycle data is collected and analysed. In the past data collection would have been carried out by



use of a data printer, which meant regular paper re-fills, replacement ink ribbons and reams of

paper reports accumulating on the

laboratory manager's desk. Now with our USB *SmartLog* system instead of large bulky chart recorders, or paper printers, every cycle is automatically stored to memory, which can then be downloaded and analysed in our *SmartLog* software.



Complete Package

The *SmartLog* system, comprises a specially adapted USB memory stick and our *SmartLog* software package. When connected to our MP25 controller, each time a cycle is carried out, all the cycle information is stored

directly to the memory stick. The data files can then be downloaded to the PC for analysis at a later date. The software offers quick and easily analysis identifying any problems which may have occurred during the run. Need something tangible to show auditors? *SmartLog* can generate a comprehensive

customisable report which only has to be printed as and when required for audit purposes. As well as basic time and temperature sampling as with traditional data printers, a complete cycle temperature profile is also displayed giving a graphic representation of the entire cycle. The graph offers various visual options enabling the user to view only what they wish to see. This includes custom probe views, different cycle stages, drying and pressure displays, graphical zoom for more detailed analysis as well as F0 values for food testing laboratories.



Traceability

The software data cannot be tampered with so is fully

compliant for traceability purposes, although can be exported to spreadsheets if required.

In addition to help laboratories

tackle traceability issues, we now offer a fully automatic barcode batching system for clients with multiple types of waste. This eliminates the need to manually write down exactly when & what has been autoclaved, streamlining the entire autoclave process.

Economy

All these features are offered in one standard *SmartLog* package, which comes at a very competitive price, costing less than a standard 2 channel data printer without any ongoing service costs!

Diagnostic Support

When choosing an autoclave, the back up service is the most serious consideration. With the *SmartLog* diagnostic features, this package could rapidly become the laboratory

	Log Number	Time	Switches	Mode	Relays	Elapsed time	Chamber	Load	1
	393	09:46:10	02FF	Sterilise	0280	00:05:25	133	133.1	
	394	09:46:15	02FF	Sterilise	0280	00:05:30	132.5	132.6	
	395	09:46:20	02FF	Sterilise	0290	00:05:35	132.2	132.4	
	396	09:46:25	02FF	Sterilise	0290	00:05:40	132.2	132.3	
	397	09:46:30	06FF	Sterilise	0281	00:05:45	132.6	132.6	C
	398	09:46:35	06FF	Sterilise	0281	00:05:50	132.9	133.2	
	399	09:46:40	02FF	Sterilise	0280	00:05:55	133	133.1	
	400	09:46:45	02FF	Sterilise	0280	00:06:00	132.8	132.7	
			1			1	1	•	
7	09:46:30	Input conditions			Relays			High probe	
iterilise		Sw 1 Pressure lock 1 Sw 5 Lock bolt Sw 3 Door bolt 1 Sw 7 Water valve			RI 1 Heaters	RI 8 Condense	e [
Chamber temp 132.6 ℃ Load temp 132.6 ℃ Heater temp 149.3 ℃ Dryer temp 199.9 ℃ Pressure 2.08		Image: Second			RI 3 Exhaust RI 10 Chart RI 4 Water dump RI 11 Cooling RI 5 Steam RI 12 Autofili RI 6 Vac break RI 13 Dryer RI 7 Lock RI 14 Jacket overflow			Low probe	

manager's best friend. The Engineer's details tab, enables a quick and comprehensive overview of the autoclaves technical functions, saving the engineer lots of troubleshooting time, and reducing overall downtime. In



and reducing overall downtime. In addition the *SmartLog* software enables users, to email cycle files directly to Rodwell technical support, where we can analyse any file on our diagnostic computer giving any user or service agent the benefit of Rodwell technical back up without even being there! This service is completely unique to

Rodwell and is all part of our quality after sales care.



