

Air temperature checks																						
Temperature (Deg C)	110																					
	100																					
	90																					
	80																					
	70																					
	60										60											
	50							53	55	57	59											
	40					45	49															
	30				38																	
	20	22	23	28																		
	10																					
	0																					
	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
Time (Minutes)																						
Ambient Temperature				Set Point Temperature				Time Taken to Achieve Set Point				Actual Booth Temp.										
22				60				10mins				60 at inlet 58.5 at extract										
Air Flows																						
please refer to air flow specifacation sheets to ensure air flow requirements are met.																						
Extraction Type				Rear Wall				Air Flow m ³ /h				51,091										
Sample Area Length: m				1.85				Sample Area: m ²				9.44										
Sample Area Width: 1m				0.85				Duct Diameter: M				1										
Number of Sample Points:				6				Average Air Flow M/S				1.50										
Tests Per Sample Point:				2				Duct Air Speed M/S				18.07										
engineer notes										Full Load												
											P1	P2	P3									
										Spray	18.5a	21a	20.9									
										Aqua	12.2a	14.2a	13.3a									
										Aqua on Bake	n/a	n/a	n/a									
										Bake	21.7a	24.1a	22.5a									
										ECO	10.1a	11.8a	10.8a									
										COOLDOWN	16.7a	19.2a	18.7a									
The Booth has been commissioned and the Burner and Spraybooth, have been left in a safe working order.																						
Engineers Name										Rob Nicoll / Paul Smith												
I certify that the work has been carried out Satisfactorily and the booth has been handed over to me																						
Customer Name										Customer Signature												

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