

Air temperature checks																							
	1			1	1	1	1	1	Air t	empe	rature checks							1	1				
Temperature (Deg C)	110						<u> </u>																
	100																						
	90																						
	80																						
	70																						
	60											60											
	50							53	55	57	59												
	40					45	49																
	30				38																		
	20	22	23	28																			
	10																						
	0																						
	0						-		_			10		12	4.2		45	10	47	10	10		
		0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
Time (Minutes)																							
Am	Ambient Temperature Set Point Te							perat	ure	Ti	me Taken to Achieve Set Point					Actual Booth Temp.							
22						60					10mins						60 at inlet 58.5 at extract						
										Ai	r <mark>Flo</mark> v	vs											
			pleas	e ref	er to	air fl	ow sp	oecifa	catio	n she	ets to	o ens	ure a	ir flov	v req	uiren	nents	are i	net.				
Extraction Type Rear Wall								Air Flow m <sup>3</sup> /h					51,091										
Sample Area Length: m 1.85								Sample Area: m <sup>2</sup>					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									
					neer n	otes					Full Load												
				00		0100					P1					P2				P3			
									Spray 18.5			<u>,</u>		21a									
																14.2a			13.3a				
											Aqu	ua on Bake n/a			n/a		n/a						
													Bake 21.7a			24.1a		22.5a					
															10.1a			11.8a		10.8a			
												COOLDOWN 16.7a			1	19.2a 1				18.7a			
The Bo	ooth h	as bee	en con	nmiss	ioned	and t	he Bu	rner a	nd Sp	raybo	oth, h	ave be	een le	ft in a	safe v	vorkir	ng ord	er.					
Engineers Name									Rob Nicoll / Paul Smith														
			ertifv	that t	he wo	ork ha	s beer	n carri	ed ou	t Satis	factor	factorily and the booth has been handed over to me											
Customer Name										Customer Signature													
Concert 1	- 44 -																	. a					
Spraybo																	×		nqa	E (			
8 Ballingdon Hill Industrial Estate, Sudbury, Suffolk CO10 0DX												KAS NAGEMENT YSTEMS											
Tel: 017	87 3135	50	FAX: 0	1787 3	14542												The second secon	-					

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