

Air temperature checks																							
									empe l	erature checks													
Temperature (Deg C)	110																						
	100																						
	90																						
	80																						
	70																						
	60											60											
	50							52	54	56	58												
	40					44	48																
	30				39																		
	20	22	22	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					10						60 at inlet 59 at extract							
											r Flows												
please refer to air flow specifacation sheets to ensure air flow requirements are met.																							
Extraction Type Rear Wall											Air Flow m ³ /h 48,543												
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						1.43						
Tests Per Sample Point:					2					Duct Air Speed M/S						17.17							
'	C3L3 F	er Jai	iipie i		oor n	otos					Full Lo												
engineer notes												P1				P2			P3				
									Spray		17a		18.7a		18.1								
														11.8a		13.4a		18.1 12.8a					
no electrical drawings. please send to site ASAP										Aqua on Bako		n/a		n/a									
										Aqu	Aqua on Bake			19.3a		21.6a		n/a 20.2a					
											Bake			9.3a		10.8a							
											ECO							10.7a					
												COOLDOWN		16.8a		18.5a		17.8a					
Th - C	- 41- 1	- a J		! .	:	l - l	h a D:		d C	ua l-	-46	aug l		£4.1:-		a.elet							
The Bo	oun n	as bee	en cor	HITHISS	ionea	and t	ne Bu	mer a	na Sp	raybo	otn, n												
Engineers Name												Rob Nicoll /Paul Smith											
		Ιc	ertify	that t	he wo	rk has	been	carri	ed ou	t Satis	factor	rily an	d the	booth	has b	een h	anded	dover	to me	9			
Customer Name											Customer Signature												

Spraybooth Technology Limited

8 Ballingdon Hill Industrial Estate, Sudbury, Suffolk CO10 0DX







Email: enquires@sprayboothtechnology.co.uk



