# LEV PERFORMANCE TEST REPORTS



# **INFRATEC UK LTD**

**Thorough Examination & LEV Performance Tests** 

Carried out on 18.07.2023

by Air-Tech Tees Valley Ltd

Air-Tech Tees Valley Ltd

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## LOCAL EXHAUST VENTILATION PERFORMANCE TEST REPORT

PERSON CARRYING OUT	Γ TEST	LOC	LOCATION OF TESTING		
David Gates Air-Tech Tees Valley Ltd Cowpen Lane Industrial Estat TS23 4JB		Unit Easte Barto Midd TS2	r Park on Road lesbrough IRY		
Date Of Examination	Next Exami	ination Due	Date of Previous Examination		
18//07/2023	18/09/2024		N/a		
Examiners Signatu	ıre	LI	LEV Responsible Person Signature		
D Gates					
Instruments Used	Calibrati	on Date	Next Calibration Due		
Multifunction anemometer, Serial no. 9565P1426001, Complete with / compatible with the following: - differential pressure ports, static pitot tube 100mm rotating vane Hot wire articulating probe complete with thermometer Micro fogger 3 smoke generator  T9600 particle counter	Calibration Date 30/08/2022		30/08/2023		
Process Controlled					
Soldering fumes.					

### Conditions At Time of Test

Air-Tech Tees Valley attended site on 18/07/2023 to conduct the routine thorough examination and test of a LEV system at Infratec UK Ltd to comply with regulation 9 of CoSHH 2002.

We conducted quantitative and qualitative assessments at flexible hoses and ducts (test points at least 6/8 duct diameters away from turbulence **where possible**)

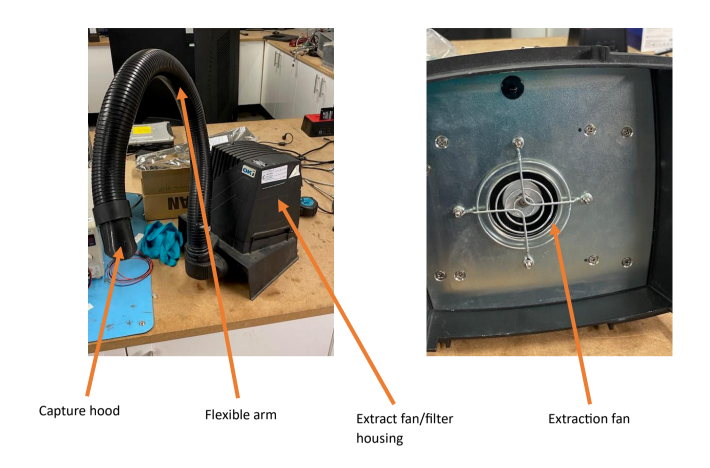
Smoke containment tests were used to help establish control effectiveness. Equipment was in normal production operating conditions at the time of testing and were observed in use where possible, these visual checks were also used to help establish control effectiveness when possible.

The average ambient temperature was around 18.3 degrees at the time the tests were carried out.

# LOCAL EXHAUST VENTILATION PERFORMANCE TEST REPORT

COMMENTS / MINOR FAULTS							
N/a							
INTERMEDIATE FAULTS							
N/a							
MAJOR FAULTS							
N/a							
REGISTRATION NUMBER	AVERAGE VELOCTIY M/S	TOTAL EXTRACT M³/HR	COMMENTS				
LEV 1	13.28 m/s	57 m <sup>3</sup> /hr	Oki mobile fume extractor				

# **SYSTEM PHOTOS**





Registration number	LEV 1	Company	Infratec UK Ltd
Location	ED Workshop	Unit	Oki mobile fume extrac
Point of measurement	Target velocity	Achieved Velo	city Reading acceptable?
Hose Entry	5 m/s	13.28 m/s	s Yes
		13.28 m/s 0 mm diameter	
Area m <sup>2</sup> x A	verage Velocity	x 3600	= Total extract rate m <sup>3</sup> /hr
0.0012 x	13.28 m/s	x 3600	$= 57 \text{ m}^3/\text{hr}$
<b>Qualitative Tests</b>	PASS		
Smoke containment test: Tyndall beam test:	Showed good N/a to this insp		
Comments: Static pressure = - 222Pa. Achieved an effective captu	ure distance of 65mm wl	nen challenged with smo	ke.
Control Effectiveness:	EFFECTIVE	POOR	UNCERTAIN
Actions Required:			
Actions Completed		Equipment ow	vner/responsible person
retions completed			

# LOCAL EXHAUST VENTILATION INSPECTION TEST REPORT

Registration number	LEV 1	Company Infratec UK Ltd			
Location	Workshop	Unit Oki mobile fume extractor			
Performance test					
Previous report reviewed?	No				
CONDITION OF SYSTEM					
Component		Condition satisfactory or specify defects			
Enclosures/booths/captor ho	oods	Ok			
Ducting		Ok			
Flexible		N/a			
Dampers		N/a			
Explosion relief panels		N/a			
Air cleaner casing		Ok			
Primary filters		Renewed			
Secondary filters		N/a			
Fan casing		Ok			
Drive belts		N/a			
Drive motor		Ok			
Stack		N/a			
Comments					
INSPECTORS REPORT					
Name of person carrying ou	t inspection	D Gates			
Job Title		Engineering Technician			
1. The system is: Satisfactory					
2. The inspection interval should remain: The same					
3. The next inspection will be due before: 18/09/2024					
Signature: D Gates Test date: 18/07/2023					
ACTIONS REQUIRED					
Actions completed		(equipment owner/responsible person)			
Date:		Signature:			