

Service Report Sheet

SERVICE & TEST

REF & ISSUE: QMF037 Ver 003

Head Office
 Tel: 01252 372333
 Email: enquiries@chts.co.uk
 Ireland
 Tel: 0505 23666
 Email: admin-crowthorne@normecgroup.com
 Tel: 01236 807832
 Email: enquiries@chts.co.uk

Beech House, Ancells Business Park, Fleet, Hants, GU51 2UN
 Grove Street, Roscrea, Co Tipperary, E53 PF60
 Artrium Business Centre, North Caldean Rd, Costbridge, ML5 4EP



Call Number	14494
Client	Prince Philip Hospital
Address	Hywel Dda UHB Llanelli
Post Code	SA14 8QF
Date	13 Nov 2025

Contact		Cabinet Size	750mm
Contact Number	N/A	Make	Lacalire
Email Address	uk	Model	Aura 250E
Building / Room Number/REF	Theatre Corridor	Recirc / Ducted	Recirculating
		Serial Number	406
		Asset Number	N/A
		Fan ID	N/A
		Next Test	Nov 2026

Comments	FC
----------	----

Fume Cupboard Service

Use comments section to elaborate

Cabinet Function Checks	PASS
Check Cupboard Condition	PASS
Sash: Hinge, Flaps or Wires	N/A
Check all service provisions	PASS
Check Light is operational	N/A
Check Sockets	N/A
Check Switches for functionality	PASS
Check Fan Noise/Vibration	PASS
Velocity Display Accuracy	1.75m/s
Check Baffle fixings	N/A
Ducting Where Visible	N/A
Smoke Pencil Test	See Comments
Test Airflow/Sash Alarm	PASS
Laboratory Doors	CLOSED
Laboratory Windows	CLOSED
Capture Distance	240mm
Additional Visual Checks and Maintenance	Complete the below to SFG20 64-08
Enclosure Integrity checks to include Main panel/sinks and other services.	N/A
Storage, underneath aperture	N/A
Lighting	N/A
Operation of warning devices	N/A
Check Air Flow Indicators	N/A
Sash Checks	N/A
All external features to include flexible couplings to duct for wear/damage	N/A
Examination of electrical supply cables switch Gear and Isolators	N/A
Drive Belts, for tension or wear adjust or replace as necessary	N/A

Filter Test

Pre Filter: CHECK Main Filter Size: 340 x 600 x 115mm
 Carbon Filter Type: Form Cabinet Use: Formalin Dispensing Filters

Carbon	Safety	HEPA
N/A	N/A	N/A
N/A	N/A	N/A
Airflow Velocity		
Aperture 1 Velocity As Found m/s		
0.67	0.77	0.76
0.80	0.80	0.79
Aperture 2 Velocity As Found m/s		
0.115 m ²		
Volume Flow Ex 0.088 m ³ /s		
Min Velocity: 0.67		
Average Velocity: 0.80		
Max Velocity: 0.80		
Aperture Size 0.115 m ²		
Volume Flow Ex 0.088 m ³ /s		
Min Velocity: 0		
Average Velocity: 0		
Max Velocity: 0		
Aperture Size 0 m ²		
Volume Flow Ex 0 m ³ /s		

TESTED IN ACCORDANCE WITH THE FOLLOWING

BS 14175-4: 2004	N/A	Ducted
BS 7989:2001	YES	Recirc.
COSHH Reg 9	N/A	
CIEAPSS G9	N/A	Schools
SFG20 64-08	N/A	Bld Maint

Part No	Description	Quantity

Additional Comments
 Carbon filter last changed in 2016, I recommend this is replaced as soon as possible.
 No turbulence noted around sash whilst carrying out a smoke pencil test.
 Make, Model and Serial Number of Test Equipment Used on the day of test only
 Make: TSI Model: TA465-P Serial No: TA4652133008
 Make: TSI Model: TA465-P Serial No: TA4652133008

This certificate does not provide evidence that a thorough examination and test as specified in HSG 258 has been undertaken, these results should be compared with previous test.

Tested in accordance with the manufacturer's instructions only when Passed

Service Report Sheet

SERVICE & TEST

REF & ISSUE QMP037 Ver 003

Head Office
 Tel: 01252 372333
 Email: enquiries@chts.co.uk
 Ireland
 Tel: 0505 23666
 Email: admin-crowthorne@normecgroup.com
 Tel: 01238 807632
 Email: enquiries@chts.co.uk

Beech House, Anceils Business Park, Fleet, Hants, GU51 2UN
 Grove Street, Roscrea, Co Tipperary, E53 PF60
 Arlun Business Centre, North Caldean Rd, Coalbridge, M15 4EF



Client	Prince Philip Hospital
Address	Hywel Dda UHB Llanelli Dyfed
Post Code	SA14 8QF
Date	13 Nov 2025

Contact	
Contract Number	N/A
Email Address	uk
Building / Room Number/REF	Theatre Corridor
Cabinet Size	750mm
Make	Lacaire
Model	Aura 250E
Recirc / Ducted	Recirculating
Serial Number	406
Asset Number	N/A
Fan ID	N/A
Next Test	Nov 2026

Fume Cupboard Service

Pre Filter: CHECK Main Filter Size: 340 x 600 x 115mm
 Carbon Filter Type: Form Cabinet Use: Formalin Dispensing Filters

Comments
 No turbulence noted around sash whilst carrying out a smoke pencil test.
 Carbon filter last changed in 2016, I recommend this is replaced as soon as possible.

Check Cupboard Condition	OK
Sash: Hinge, Flaps or Wires	N/A
Check all service provisions	OK
Check Light is operational	OK
Check Sockets	N/A
Check Switches for functionality	OK
Check Fan Noise/Vibration	OK
Velocity Display Accuracy	OK
Check Baffle fixings	N/A
Ducting Where Visible	N/A
Smoke Pencil Test	See Comments
Test Airflow/Sash Alarm	OK
Laboratory Doors	CLOSED
Laboratory Windows	CLOSED
Capture Distance	240mm
Additional Visual Checks and Maintenance	Complete the below for SFG20 54-08
Enclosure Integrity checks to include Main panel/sinks and other services.	N/A
Storage / underneath aperture	N/A
Lighting	N/A
Operation of warning devices	N/A
Check Air Flow Indicators	N/A
Sash Checks	N/A
All external features to include flexible couplings to duct for wear/damage	N/A
Examination of electrical supply	N/A
Cables switch Gear and Isolators	N/A
Drive Belts, for tension or wear adjust or replace as necessary	N/A

Carbon	N/A	Safety	N/A	HEPA
N/A	N/A	N/A	N/A	N/A
Airflow Velocity				
Aperture 1 Velocity As Found m/s				
Min Velocity:	0.67	0.77	0.76	
Average Velocity	0.80	0.80	0.79	
Max Velocity:	0.67		0.80	
Aperture 2 Velocity As Found m/s				
Min Velocity:	0.77	0.115	0.088	
Average Velocity	0			
Max Velocity:	0			
TESTED IN ACCORDANCE WITH THE FOLLOWING				
BS 14175-4:2004	N/A	Ducted		
BS 7989:2001	YES	Recirc.		
COSHH Reg 9	N/A			
CLEAPSS G9	N/A	Schools		
SFG20 54-08	N/A	Bld Maint		

Part No.	Description	Quantity	Make, Model and Serial Number of Test Equipment Used on the day of test only
			Make: TSI Model: TA465-P Serial No: TA4652133008
Tested in accordance with the manufacturer's instructions only when Passed Tested in accordance with the manufacturer's instructions only when Failed			
Customer Name	Customer Signature	Engineer Name	Eng
		Jon Sutton	

REPORT NUMBER 14494-406