

Certificate of Compliance

for

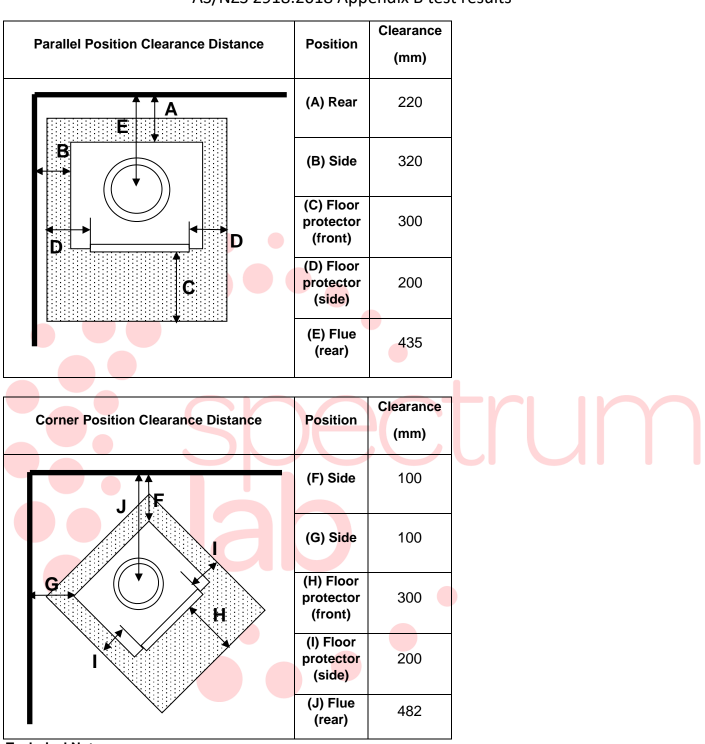
SOLID FUEL HEATERS

This is to certify that the appliance stated on this certificate has been tested for Heat Output, Thermal Efficiency, Particulate Emissions and Thermal Clearances in accordance with the Australian / New Zealand Standard(s) detailed below,

Manufacturer	Escea Ltd	
Make	Escea.	
Model	TFS650.	
Туре	Freestanding.	
Category	Solid Fuel Burner.	
Fuel Type	Hardwood.	
Test Report No's:	#0621.	
Maximum Average Heat Output	6.20 kW.	
Overall <mark>Ave</mark> ra <mark>ge</mark> Efficiency	68.6 %.	
Particulate Emissions Factor	0.97 g/kg.	
National Standards	- AS/NZS 4012:2014+A1 - AS/NZS 4013:2014 - AS/NZS 2018:2018	- Report # 0621. - Report # 0621. Report # 0627
	- AS/NZS 2918:2018	– Report # 0627.
Spectrum Laboratories Ltd. hereby grants to:		
ESCEA Australia PTY Ltd.		
PO Box 176, Pennant Hills, 1715, Sydney, NSW		
	Australia	
	Australia	
Certificate No.: 0621-2021a		Certified Date: 17/12/2021
Certificate No.: 0621-2021a Original Issue Date: 17/12/2021		Certified Date: 17/12/2021 Expiry Date: 14 August 2025
Certificate No.:0621-2021aOriginal Issue Date:17/12/2021Re-issue Date:17/08/2024		Certified Date: 17/12/2021 Expiry Date: 14 August 2025
Original Issue Date: 17/12/2021		
Original Issue Date: 17/12/2021		
Original Issue Date: 17/12/2021	Oleen	
Original Issue Date: 17/12/2021 Re-issue Date: 17/08/2024	Mr. Poyang Chen.	Expiry Date: 14 August 2025
Original Issue Date: 17/12/2021 Re-issue Date: 17/08/2024	atory of Spectrum Laboratories	Expiry Date: 14 August 2025
Original Issue Date: 17/12/2021 Re-issue Date: 17/08/2024		Expiry Date: 14 August 2025
Original Issue Date: Re-issue Date: 17/12/2021 17/08/2024	atory of Spectrum Laboratories	Expiry Date: 14 August 2025
Original Issue Date: Re-issue Date: 17/12/2021 17/08/2024	atory of Spectrum Laboratories Z accreditation number 962	Expiry Date: 14 August 2025
Original Issue Date: Re-issue Date: 17/12/2021 17/08/2024	atory of Spectrum Laboratories Z accreditation number 962 LS OF ACCREDITED LABORATORY.	Expiry Date: 14 August 2025
Original Issue Date: Re-issue Date: 17/12/2021 17/08/2024	atory of Spectrum Laboratories Z accreditation number 962 LS OF ACCREDITED LABORATORY. Spectrum Laboratories Limited.	Expiry Date: 14 August 2025
Original Issue Date: Re-issue Date: 17/12/2021 17/08/2024	atory of Spectrum Laboratories Z accreditation number 962 LS OF ACCREDITED LABORATORY. Spectrum Laboratories Limited. 9B Lady /Ruby Drive, East Tamaki, Auckland, New Zealand Service@spectrumlab.co.nz	Expiry Date: 14 August 2025
Original Issue Date: Re-issue Date: 17/12/2021 17/08/2024	atory of Spectrum Laboratories Z accreditation number 962 LS OF ACCREDITED LABORATORY. Spectrum Laboratories Limited. 9B Lady /Ruby Drive, East Tamaki, Auckland, New Zealand	Expiry Date: 14 August 2025
Original Issue Date: Re-issue Date: 17/12/2021 17/08/2024	atory of Spectrum Laboratories Z accreditation number 962 LS OF ACCREDITED LABORATORY. Spectrum Laboratories Limited. 9B Lady /Ruby Drive, East Tamaki, Auckland, New Zealand Service@spectrumlab.co.nz	Expiry Date: 14 August 2025
Original Issue Date: Re-issue Date: 17/12/2021 17/08/2024	atory of Spectrum Laboratories Z accreditation number 962 LS OF ACCREDITED LABORATORY. Spectrum Laboratories Limited. 9B Lady /Ruby Drive, East Tamaki, Auckland, New Zealand Service@spectrumlab.co.nz	Expiry Date: 14 August 2025



AS/NZS 2918:2018 Appendix B test results



- Technical Note:
 - 1. The clearance measurement A, B, F and G were taken from the distance between walls and closest point of the appliance, C and H were measured from the front of the fuel-loading opening to the edge of the floor protector, D and I were measured from each side of fuel-loading opening, E and J were calculated from the flue's surface to the rear wall.
 - 2. The flue was installed onto the flue spigot, extended centrally and vertically without bend before and after penetration of the ceiling plane.
 - 3. Drawings shown above are not to scale.

