

PREPARED FOR

JETMASTER (VIC) PTY LTD



THERMAL CLEARANCE TESTING OF THE VISIONLINE TAURUS FREE-STANDING APPLIANCE

Report Number: ASFT20013-1 Issue date: 28 May 2020

> By: Garry W. Mooney



Accredited for compliance with ISO/IEC 17025 - Testing The results of the tests, calibrations and/ or measurements included in this document are traceable to Australian/National Standards

Accreditation # 20042

Report Distribution

Jetmaster (Vic) Pty Ltd 444 Swan Road Richmond Vic 3121

Mr Ashley Stride

ASFT Report Archive



Revision	Date	Comments
0	20/02/2020	Preliminary report – awaiting payment and engineering drawings of appliance
1	28/05/2020	Issue of NATA endorsed test report

Disclaimer

This Report is intended only for the use of the individual or entity named above (Intended Recipient). ASFT is not liable to the Intended Recipient in respect of any loss, damage, cost or expense suffered as a result of reliance on the information contained in this Report or any actions taken or not taken on the basis of this Report. In particular, results presented in this Report relate exclusively to the samples selected by the Intended Recipient and no responsibility is taken for the representativeness of these samples.

This report shall not be reproduced except in full, without written approval of ASFT.

QD-001R1

Copyright © 2020 ASFT

THERMAL CLEARANCE TESTING OF THE VISIONLINE TAURUS FREE-STANDING APPLIANCE

Report

The VisionLINE Taurus Free-Standing appliance installed with a Wildcat 6" triple flue kit with 8" decromesh casing was tested in one position in a manner conforming to joint Australian/New Zealand Standard 2918:2018, Appendix B.

A minimum 440mm deep x 1040mm wide x 100mm thick floor protector (Hebel Block) must be used under the appliance, 1230mm wide x 600mm deep x 42mm thick floor protector (compressed board) must be used in front of the appliance base when installing the appliance (see joint AS/NZS 2918:2018 3.3.2). The floor protector should extend 600mm in front of the appliance door and be placed centrally in the 1230mm width. The Thermal resistivity of the floor protector is 0.26m².K/W for 150mm thick Hebel blocks and 0.08m².K/W for 6mm thick compressed cement sheets.

The VisionLINE Taurus Free-Standing solid fuel appliance installed with a Wildcat 6" triple flue kit with 8" decromesh casing conforms to the requirements of the joint AS/NZS 2918:2018 Standard, Appendix B.

The appliance and flue system were tested at the following clearances:



*When installed with optional rear heat shield behind the appliance, the rear wall clearance is 200mm from a combustible wall to the rear shield.

Figure 1	l – Clearance	e Diagram
----------	---------------	-----------

	fflato		And Marfull
Signed		Approved	UT
Name	Garry W. Mooney	Name	Steve Marland
	Technical Officer		Managing Director – Australian Solid
Title		Title	Fuel Testing
Date	28/05/2020	Date	28/05/2020

Position A – Parallel position

1. INTRODUCTION

Thermal Clearance testing of the VisionLINE Taurus appliance and flue system took place on 17 & 18 February 2020 at the Australian Solid Fuel Testing Laboratory located at 3 Garden Street, Morwell, Victoria. The testing was performed by Mr G.W. Mooney and Mr S. Marland.

2. **PROCEDURE**

Testing was conducted as per Appendix B of AS/NZS2918;2018, Hot sites were located with the aid of an infra-red thermometer. Thermocouple tips were stapled onto the test surfaces, with black tape over the first 100 mm to facilitate consistent and accurate recording of temperatures. Thermocouple positions are shown in the table below:

Thermocouple	Position	Thermocouple	Position
N0.		No.	
1	Floor - 1300mm in front of centre	16	Floor – 150mm RHS of centre
2	Floor – 1200mm in front of centre	17	Floor – 300mm RHS of centre
3	Floor - 1050mm in front of centre	18	Floor – 450mm RHS of centre
4	Floor – 900mm in front of centre	19	Ceiling Ring – Inner front
5	Floor – 750mm in front of centre	20	Ceiling Ring – 25mm in front
6	Floor – 600mm in front of centre	21	Ceiling Ring – Inner side
7	Floor – 450mm in front of centre	22	Ceiling Ring – 25mm to side
8	Floor – 300mm in front of centre	23	Rear wall – 680mm from corner, 1160mm
			above the floor
9	Floor – 150mm in front of centre	24	Rear wall – 874mm from corner, 490mm
			above the floor
10	Floor – Centre of flue	25	Rear wall – 1013mm from corner, 834mm
			above the floor
11	Floor – 150mm behind centre	26	RHS wall, 988mm from corner, 477mm above
			the floor
12	Floor – 300mm behind centre	27	RHS wall, 506mm from corner, 623mm above
			the floor
13	Floor – 450mm LHS of centre	28	RHS wall, 381mm from corner, 812mm above
			the floor
14	Floor – 300mm LHS of centre	29	Rear wall – 853mm from corner, 833mm
			above the floor
15	Floor – 150mm LHS of centre	30	Ambient temperature

Position A – Parallel Position

TABLE 1

3. TEST FUEL

Testing was conducted with Pinus Radiata as the test fuel which had a moisture content of 11.3% moisture. Each firewood piece was 300mm x 80mm x 40mm.

4. FLUE SYSTEM

The flue system used during testing was a Wildcat 6" triple flue kit with 8" decromesh casing was supplied by Wildcat Industries Pty Ltd. This flue system has not been tested to joint AS/NZS 2918:2018, Appendix F. The flue height was 4.6 ± 0.1 m from the floor protector. Appendix 1 shows details of the flue system.

5. **RESULTS**

5.1 High Fire Test

The appliance was fired in accordance with Section B9.1 of AS/NZS2918;2018. The level of fuel was maintained between 50-75% of the full volume level of the fuel chamber during the High Fire test.

The average fuel load for initiating the High Fire tests was 10.0kg with an average refuelling rate of 1.4kg/10 minutes.

During High Fire testing it was found that the highest surface temperatures occurred when the primary air control of the appliance was fully open.

5.2 Flash Fire Test

Immediately after the High Fire test was completed, sufficient embers were removed to bring the fire bed to a level of 15-25% of the fuel chamber volume. The appliance was then fired in accordance with Section B9.2 of AS/NZS2918;2018.

The average fuel load for initiating the Flash Fire tests was 6.8kg.

The highest temperature rises were achieved by leaving the main door resting against the door catch with the primary air fully open.

5.3 Ambient and Test Surface Temperatures

The Tables below show the Ambient temperatures and test surfaces temperatures during testing of the appliance and flue combination:

Ambient	Temperature	Range	С
---------	-------------	-------	---

Position High Fire		Flash Fire	
А	16.0 - 27.2	21.0-28.2	

1 1	C	T	D !	A I A	
viarimum	NIITACO	ιοπηογηπικο	KIS0 ANAV0	$A m n i \rho n t =$	Ροςιποή Α
111ununun	Surface	1 cmpci aiai c	moc abore		1 0500000 11
	./				

Position	Thermocouple Number	High Fire Test (°C)	Thermocouple Number	Flash Fire Test (°C)
Floor	7	62.4	7	61.3
Ceiling	19	47.7	19	52.6
Rear W <mark>a</mark> ll	29	61.9	29	60.2
Side Wall	26	60.6	26	62.8

5.4 Uncertainty of Measurement Statement

- 5.5.1 The uncertainty of distance measurement for determining clearance distances was not greater than \pm 3mm.
- 5.5.2 The uncertainty of temperature measurement during the entire test period was a maximum of $\pm 2^{\circ}$ C at a 95% confidence level.

6. APPLIANCE CONSTRUCTION DETAILS

The test results reported directly relate to the appliance/flue system tested. The details of the appliance given in this section include features which may affect safety clearances. Any change in the design/construction of this appliance or flue may invalidate this report. Below are the constructions details of the appliance:

Appliance Model Name: VisionLINE Taurus	Serial No: H01343				
Manufacturer: Jetmaster					
Overall Height: 560mm Overall Depth: 440mm	Overall Width: 1040mm				
Top Plate Width: 1040mm Top Plate Depth: 440mm	Top Plate Thickness: 6mm				
Usable Firebox Height: 290-322mm Width: 721-913mm	Depth: 244mm				
Usable Firebox Volume: 80.53 Litres					
Firebox Material Type/Seam Fully Welded: Fully welded 5m	m steel				
Firebrick Type: 20-25mm Ceramic					
Main Door Opening Height: 285mm	Width: 830mm				
Door Height: 520mm Width: 1000mm	Depth: 35mm				
Door glass Height: 280mm Width: 800mm					
Primary Air Location: Inside firebox: Rear 28×6mm holes a blocked during testing) Front base of firebox 6 slots 54×4m to rear of airwash chamber)	t 25mm from base of firebox (these were nm plus air wash (40 x 4mm dia holes added				
Dimension of Primary Air: 2 triangle slots at 60 x 12-22mm	+ 2 rectangle slots @ 60 x 9mm				
Area of Primary (mm ²): 3264mm²					
Secondary/Tertiary Air Location: Rear of firebox below baff	le				
Dimension of Secondary/Tertiary Air: 89 holes @ 4.0mm dia	meter fed by 2 slots with 5600mm ² in total				
Area of Secondary/Tertiary Air (mm ²): 1118.6mm ²	THE A L L & N.Y.				
Baffle Plate size: 680-895×268×30mm in two pieces	IRALIAN				
Flue Dimensions: 152mm					
Spigot Dimensions: OD: 146mm ID: 139mm					
Spigot to Rear of Appliance: 123mm	0 2 2 1 2 0 1 1 1 0				
Rear Internal to External Heat Shield: 16mm					
Side Internal to External Heat Shield: 15-145mm					
Heat Shield Material Type: Rear 1.5mm, Side 6mm steel					
Optional Rear Heat Shield: 1047×560×1.2mm, 60mm from rear of appliance					
Water Heater Fitted: N/A					
Fan Location/Speeds: N/A					
Catalytic Combustor fitted: N/A					
Grate: N/A					
NOTE: Accuracy of measurement is ±5% of the measured value					

7. CONCLUSION

The VisionLINE Taurus Free-Standing appliance installed with a Wildcat 6" triple flue kit with 8" decromesh casing, conforms to the requirements of Australian/New Zealand Standard 2918:2018, with respect to floor, ceiling, side wall and rear wall surface temperatures, when tested in the test positions shown in Figure 1 of this report in accordance with Appendix B of AS/NZS2918;2018.



APPENDIX 1:

