



## **Efficiency & Emissions Test Certificate**

Customer.	Glen Dimplex New Zealand Ltd.
Certification Date.	June 20, 2014
Appliance.	Masport Mackenzie R10000 Wet (Softwood).
Tested Standard.	AS/NZS 4012:1999 AS/NZS 4013:1999
Test Fuel.	Soft Wood (Pinus Radiata)
Configuration.	Free Standing
Thermal Efficiency.	65.4 %
Emissions Rate.	0.78 g/kg or 59.53 mg/MJ

The specimen tested was identified by Spectrum with the marking #0355

The milligram per mega joule calculation was made in accordance with Chapter 3 of the Environment Canterbury AQL-2 document.

## **REPORT DETAILS:**

Prepared by.	Mr. P. Chen
Approved by.	Mr. P. Sparrow
Report Reference.	#0355a
Release Date.	June 20, 2014



Spectrum Laboratories Ltd is accredited by International Accreditation New Zealand Increasity Telacci. The Tests reported herm have been performed in accordance with the terms of our increditation. This accreditation does not extend to any opinions or any interpretations of test results contained in this report. LABORATORY REGISTRATION NUMBER 962 This certificate must not be reproduced except in full. Results are based on the specimen and information submitted by the client. Spectrum Laboratories Ltd shall not be liable in respect of any form or duringe limitating consequential loss or damagel resulting from the use of reports and certificates propared by them. Results insued in electronic form are subject to confirmation by issue of a final endorsed report.