

Report 06/1376

March 9th, 2006

Page 1/1

Customer: Tropical Heating Ltd.
32 Sandyford St.
P.O. Box 4022
CHRISTCHURCH

Accreditation

This laboratory is accredited by International Accreditation New Zealand (formerly Telarc). The tests reported herein have been performed in accordance with the terms of our accreditation. This accreditation does not extend to any opinions or any interpretations of test results contained in this report.



Laboratory Registration Number 395

Emissions/Efficiency Test Certificate

Appliance: Tawa MkIII (with Inner Flue Shield removed)
Tested Standard: AS/NZS4012:1999 and AS/NZS4013:1999
Test Fuel: Softwood
Configuration: Insert
Thermal Efficiency: 65.9%
Emissions Rate: 1.00g/kg
Full Report Ref.: 06/1374

Deviations From Standard

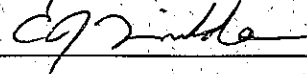
- Specified thermosyphon flue system not used – typical chimney set-up for the test to simulate the particular requirements of a direct vent type insert, with combustion air venting off the chimney itself.

This report:

Prepared by: C.J. Mildon



Approved by: C.J. Mildon



Release Date:

09-03-06

This report must not be reproduced except in full. Results are based on material and information supplied by the client. Applied Research Services Ltd shall not be liable in respect of any loss or damage (including consequential loss or damage) resulting from the use of reports prepared by them. Results issued in electronic form are subject to confirmation by issue of final report.