

P.O. BOX 687, NELSON, NEW ZEALAND

PHONE (03) 547 7347 FAX (03) 547 2909 EMAIL: applied@ts.co.nz

WEB: www.appliedresearch.co.nz

Report 06/1392

March 15th, 2006

Page 1/1

Customer:

Warmington Industries Ltd

P.O. Box 58 652 Greenmount AUCKLAND

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:

Lewis

Tested Standard:

AS/NZS4012:1999 and AS/NZS4013:1999

Test Fuel:

Softwood

Configuration:

Freestanding

Thermal Efficiency: 72.1%

70.40/

Emissions Rate:

0.81g/kg

Full Report Ref.:

06/1390

This report:

Prepared by: C.J. Mildon

Approved by: C.J. Mildon

Release Date:

15-03-06

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.



P.O. Box 687, NELSON, **NEW ZEALAND**

PHONE (03) 547 7347 FAX (03) 547 2909 EMAIL: applied@ts.co.nz

WEB: www.appliedresearch.co.nz

Report 06/1387

March 10th, 2006

Page 1/1

Customer:

Warmington Industries Ltd

P.O. Box 58 652 Greenmount AUCKLAND

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:

Lindis

Tested Standard:

AS/NZS4012:1999 and AS/NZS4013:1999

Test Fuel:

Softwood

Configuration:

Freestanding

Thermal Efficiency: 71.9%

Emissions Rate:

1.19g/kg

Full Report Ref.:

06/1385

This report:

Prepared by: C.J. Mildon

Approved by: C.J. Mildon

Release Date:

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.





Test Report No 0009

(This report is endorsed)

Ìssue Date

16 May 2006

Subject

Sample description:

Free standing solid fuel burning heater.

Make:

Warmington industries

Model:

MC Kenzie

Client

Attention: Mr. Greg Stevenson

Company: Warmington Industries Ltd

Address: P.O.Box 58 473, Greenmount, Auckland, NZ

Phone: 09-273-9227

Client reference

Purchase Order:

Standard Specification:

- 1. Domestic solid fuel burning appliances-Method for determination of power output and efficiency AS/NZS 4012:1999.
- 2. Domestic solid fuel burning appliances-Method for determination of flue gas emission AS/NZS 4013:1999.

Instructions

- 1. The client has requested to test the heater for power output and efficiency.
- 2. Test fire for emission.

Content

The fire was tested as per instructions

Summary

The test results are on page 7& 8 of this report.

Graeme Linton

Authorized Signatory

Tested by

Olga Duncan

Compliance Engineer