ADELAIDE HEATING TECHNOLOGY TESTING LABORATORY

ABN 69 118 275 460

11 Duncan Road, Dry Creek, South Australia 5094 Tel: (08) 8349 8332 Fax: (08) 8260 6643 Email: tim.cannon@glendimplex.com.au

6th March 2019

Your reference: N/A

Our Reference: AHT-19-11-OP

Attention: To whom it may concern

Opinion re: Installation clearances of Nectre Bakers Oven tested in accordance with AS 2918:1990 complying with AS/NZS 2918:2001

The Nectre Bakers Oven was tested for installation clearances by Amdel Ltd. in July 1993 in accordance with AS 2918:1990 – reference report L1244/93.

The appliance tested was fitted with an Australian Standard double cased flue system, a 900mm long single rear flue shield, and a floor protector beneath the appliance with a minimum thickness of 12mm fibre cement sheet extending not less than 300mm in front and not less than 200mm to the sides of the firebox door opening.

The appliance has not changed or been modified in any way nor have the installation instructions for the appliance been changed from those reported in L1244/93.

It is in the opinion of Adelaide Heating Technology testing laboratory that the installation clearances reported in L1244/93 comply with the requirements of the current AS/NZS 2918:2001 Appendix B. The appliance will not require re-testing in accordance with AS/NZS 2918:2001.

The AS 2918:1990 Conformance Certificate for the Nectre Bakers Oven complies with AS/NZS 2918:2001.

Yours faithfully,

Tim Cannon NATA Authorised Representative

NATA Accredited Laboratory Number: 20394

Accredited for compliance with ISO/IEC 17025 – Testing.

NATA is a signatory to the ILAC Mutual Recognition Arrangement for the mutual recognition of the equivalence of testing, calibration and inspection reports.

