



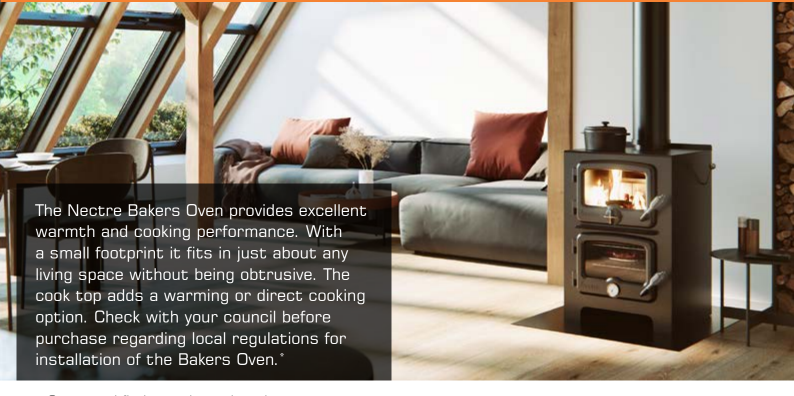
Established in 1980, the Nectre brand has long been recognised as a honest and reliable wood fire that produces stunning warmth and comfort from a timeless design with easy to operate features. Today, that Nectre warmth and comfort is enjoyed in well over seven countries.

We are proud of our tradition, history and to be a leading New Zealand wood fire manufacturer. We strive to make the best heater for value while providing superior performance. We are driven to achieve manufacturing excellence and every Nectre wood fire exceeds industry standards (AS/NZS 4012:2014 and AS/NZS 4013:2014).

Nectre fires are manufactured right here in New Zealand, delivering guaranteed build quality, exceptional heating performance and timeless, classic design.



BAKERS OVEN Show stopper performance and versatility.



- 6mm steel firebox and cast iron door
- Stay cool spring handle
- Finished in black metallic paint
- Door aperture : 350 x 260
- Firebox size : 340(w) x 300(d) x 380(h)
- Firebox cubic size : 39L
- · Weight: 170kg
- · Maximum log width: 300
- Firebricks: 3 of 230 x 115 x 38
- Flue spigot size: 150 (6")
- 6mm Steel Cook Top
- Oven temperature thermometer
- Optional factory fitted domestic hot water booster with 2.5~3.0kW output**
- 12mm Insulated Floor Protector (see page 19)
- Estimated Max Average kW Output: 9

*Nectre Bakers Ovens come under the wood-fired cooking appliance category and are exempt from NES rules. Each council has different rules; hence check with your local council before purchase. Generally, they are allowed if you are out of the clean air zone and over 2ha.

**Estimated output depending upon operating conditions. All dimensions are in millimeters (mm) unless specified otherwise.

RASE OPTIONS





Witho	ut
water	booster

With water booster

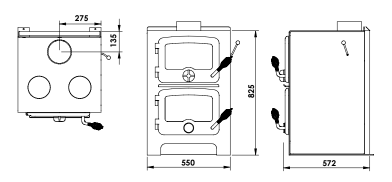
Oven Only Flue Pack Only 970911 GDFLU013M & NECTDROPBOX**

970913* GDFLU013M & NECTDROPBOX**

Oven & Flue Pack KITBAKEOVEN

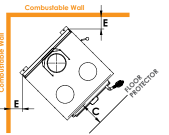
KITRAKEOVENW

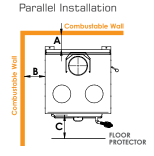
DIMENSIONS



CLEARANCES

Corner Installation





Flue Shielding	A	В	С	E
900mm rear flue shield	125	350	300	350

For detailed clearance dimensions, refer to Nectre website.

Space Heat Output Suitable for small to medium homes (2-3 bedrooms)

Space Heat Output is only a guide based on homes with average insulation, window areas, and 2.4m ceiling heights. Differences in these factors, as well as others like, geographical location, layout of the house, living room size, type of windows all play a part in choosing the right model for your heating needs. Consult your dealer or installation contractor for more information.

^{*}Water booster is factory fitted hence can not be retrofitted.

Order oven with water booster option at the time of purchasing.

** For angled ceilings, order ceiling plate specifying ceiling angle.

BIG BAKERS OVEN Amazing warmth, fantastic food.



- 6mm steel baffle plate
- 6mm steel firebox and cast iron door
- Stay cool spring handle
- Finished in black metallic paint
- Door aperture : 250 x 490
- Firebox size : 485(w) x 295(d) x 300(h)
- Firebox cubic size : 43L
- Weight: 235kg
- Maximum log width: 445
- Firebricks: 4 of 230 x 115 x 38
 - : 2 of 250 x 70 x 50
- Flue spigot size: 150 (6")
- 8mm Steel Cook top
- Oven temperature thermometer
- Optional factory fitted domestic hot water booster with 3.0~3.5 kW output**
- 15mm Insulated Floor Protector (see page 19)
- Estimated Max Average kW Output: 13

*Nectre Bakers Ovens come under the wood-fired cooking appliance category and are exempt from NES rules. Each council has different rules; hence check with your local council before purchase. Generally, they are allowed if you are out of the clean air zone and over 2ha.

**Estimated output depending upon operating conditions.

All dimensions are in millimeters (mm) unless specified otherwise.

BASE OPTIONS





Without water booster

With water booster

Flue Pack Only

Oven Only

970912 GDFLU013M & GDDROPBOX** 970914*
GDFLU013M &
GDDROPBOX**

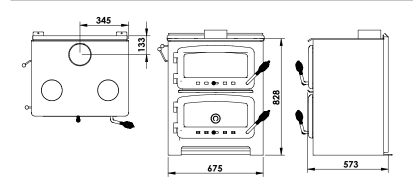
Oven & Flue Pack KITBAKEOVENBIG KITBAKEOVENBIGW

*Water booster is factory fitted hence can not be retrofitted.

Order oven with water booster option at the time of purchasing.

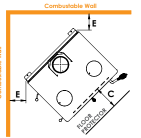
** For angled ceilings, order ceiling plate specifying ceiling angle.

DIMENSIONS



CLEARANCES

Corner Installation





Parallel Installation

Flue Shielding A B C E
900mm rear flue shield 125 325 300 275

For detailed clearance dimensions, refer to $\underline{\text{Nectre website}}.$

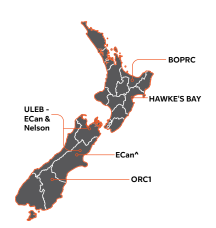
Space Heat Output Suitable for large homes (4+ bedrooms)

Space Heat Output is only a guide based on homes with average insulation, window areas, and 2.4m ceiling heights. Differences in these factors, as well as others like, geographical location, layout of the house, living room size, type of windows all play a part in choosing the right model for your heating needs. Consult your dealer or installation contractor for more information.

Buying Guide for Nectre Wood Fires

ating t			Options		ional tras	Compliance ⁴						Performance					
Space Heating Output! Model	OVEN	WATER BOOSTER	FAN	NES	ULEB - ECan & Nelson	ECan^	BOPRC	ORCI	Hawke's Bay	Rural	Extended Burn ²	Efficiency %	Emissions g/kg	Emissions mg/MJ	Estimated Avg Output kW		
Sml – Med 2-3Bdrms	RURAL	Bakers Oven	Ø	⊘ [*]		Nectre Bakers Ovens come under the wood-fired cooking appliance category and are exempt from NES rules. Each council has different						Ø	N.A	N.A	N.A	9	
Large 4+ Bedrooms	RURAL	Big Bakers Oven	©	⊘ *		rı co	ules; he uncil b y are a	ence c efore llowe	heck v purch	vith ye lase. (u are	our loc Genera out of	al Ily,	②	N.A	N.A	N.A	13

- 1. Space Heat Output is only a guide based on homes with average insulation, window areas, and 2.4m ceiling heights. Differences in these factors, as well as others like, geographical location, layout of the house, living room size, type of windows all play a part in choosing the right model for your heating needs. Consult your dealer or installation contractor for more information.
- Extended burn time: It is possible to achieve an extended burn time, when using a mixture of pine and hardwood. The burn period may vary due to factors such as moisture, density of fuel, environmental factors and how the unit is operated.
 Maximum average output is kW output as per NES test AS/NZS 4012:2014. This kW rating reflects the real world usage of any fire and can be
- 5. Maximum average output is kw output as per NES test AS/NES 4012:2014. This kw rating reflects the real world usage of any fire and can be found on the official compliance plate on the fire or on the BeReal tag.
- 4. Certain air sheds in these regions of New Zealand have more stringent rules than NES. Consult your Masport dealer or local council for specific rules applicable for your location.
- *Conditions apply Refer to product page for details



	Δ.	. ш	ш	ш
NES	Complies to National Environment Standards set by Ministry for the Environment for use in all New Zealand regions. Exception apply to some airsheds in some of the regions.	or 65	1.5	
ULEB - ECan & Nelson	Complies to the stricter Environment Canterbury & Nelson region's ULEB emission standards which requires testing to CM1.6 method.	65	1.5	38
ECan^	ECan^ - Areas of Environment Canterbury region where ULE regulation is not applicable e.g. areas of Selwyn, Geraldine district councils and areas outside main ULEB airsheds.	B 65	1.0	
BOPRC	Complies to the more stringent Bay of Plenty Regional Council's emission standards for the Rotorua airshed.	65	0.6	
ORC1	Complies to the more stringent Otago Regional Council's emission standards for Airshed 1 comprised of Arrowtown, Cromwell, Clyde and Alexandra.	65	0.7	
Hawke's Bay	Complies to the more stringent Hastings Regional Council's emission standards for the Hastings Zone 1 airshed.	65	1.0	
Rural	Rural fires can only be installed on a section of two hectares or larger. Check with your council for clarification on local restrictions. ULEB & LEBs can be installed on rural properties	i.		
	ULEB - ECan & Nelson ECan^ BOPRC ORC1 Hawke's Bay	Complies to National Environment Standards set by Ministry for the Environment for use in all New Zealand regions. Exception apply to some airsheds in some of the regions. ULEB - ECan & Nelson	Complies to National Environment Standards set by Ministry for the Environment for use in all New Zealand regions. Exception apply to some airsheds in some of the regions. ULEB - ECan & Complies to the stricter Environment Canterbury & Nelson region's ULEB emission standards which requires testing to CM1.6 method. ECan^ - Areas of Environment Canterbury region where ULEB regulation is not applicable e.g. areas of Selwyn, Geraldine district councils and areas outside main ULEB airsheds. BOPRC Complies to the more stringent Bay of Plenty Regional Council's emission standards for the Rotorua airshed. ORC1 Complies to the more stringent Otago Regional Council's emission standards for Airshed 1 comprised of Arrowtown, Cromwell, Clyde and Alexandra. Hawke's Complies to the more stringent Hastings Regional Council's emission standards for the Hastings Zone 1 airshed. Rural fires can only be installed on a section of two hectares	Complies to National Environment Standards set by Ministry for the Environment for use in all New Zealand regions. Exception apply to some airsheds in some of the regions. ULEB - ECan & Complies to the stricter Environment Canterbury & Nelson region's ULEB emission standards which requires testing to CM1.6 method. ECan^ - Areas of Environment Canterbury region where ULEB regulation is not applicable e.g. areas of Selwyn, Geraldine district councils and areas outside main ULEB airsheds. BOPRC Complies to the more stringent Bay of Plenty Regional Council's emission standards for the Rotorua airshed. Complies to the more stringent Otago Regional Council's emission standards for Airshed 1 comprised of Arrowtown, Cromwell, Clyde and Alexandra. Hawke's Complies to the more stringent Hastings Regional Council's emission standards for the Hastings Zone 1 airshed. Rural fires can only be installed on a section of two hectares or larger. Check with your council for clarification on local



All new Nectre fire boxes are guaranteed for 10 years.

Nectre warranties our fire boxes, under normal use, to be free from defects in materials or workmanship (from the date of purchase)* for 10 years.

This applies to only the firebox and excludes operational consumables, such as bricks, baffles and air bars etc.

Installation

When installed in the correct manner as shown in the Nectre Installation Manual (supplied with the fire), your fire will provide a cleaner and more energy efficient warmth. Nectre recommends that all installation work be carried out by an installer who has completed the NZHHA certification programme. We recommend that your Nectre Fire is installed with an approved Masport flue kit.

^{*} Terms and conditions apply, see Installation and Operations Manual for warranty details.

