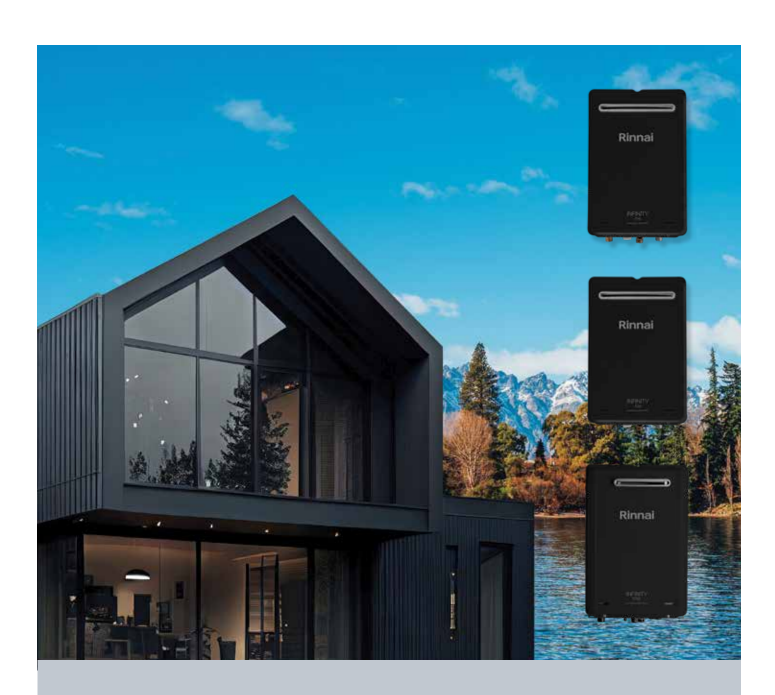
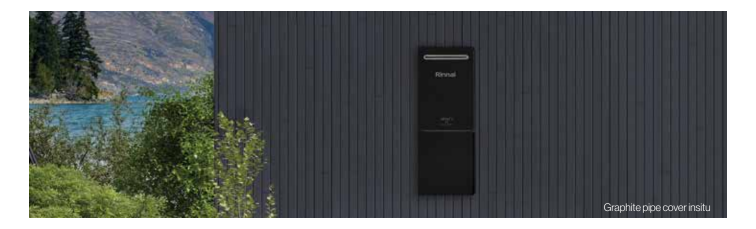
## Rinnai



Rinnai INFINITY® A16, A26 & EF26 Graphite®



## Rinnai INFINITY® A16, A26 and EF26 Graphite Features

The INFINITY Graphite has been designed with modern homes in mind. Taking the ever-popular INFINITY A16, A26 and EF26 models and transforming their aesthetic with a new, hand-selected shade of dark grey, these Graphite units allow you to enjoy endless hot water while maintaining minimal design disruption to your home's exterior.

 $These \,models \,also \,meet \,Light \,Reflectance \,Value \,(LRV) \,guidelines, providing \,you \,with \,the \,total \,confidence \,and \,peace \,of \,mind \,that \,you're \,installing \,the \,right \,product \,for \,your \,home \,-\,no \,matter \,where \,you \,live \,in \,New \,Zealand.$ 

- ✓ Sleek black exterior to better suit modern architectural designs
- Clever systems which are designed to modulate water heating at lower flow rates
- ✓ Cost-efficient so that you only pay to heat the water you use
- Adaptive operation supports lower flow rates required of new tap and bathroomware
- ✓ Located outside to save more space inside your home

Model		EF26	A26	A16
Thermal Efficiency (%)		92	80	80
Mid-winter shower flowrate <sup>1</sup> (litres/minute)	Auckland/Northland <sup>2</sup>	26	26	16
	Coastal North Island 3	22	22	13
	Central North Island & South Island <sup>4</sup>	19	19	11
Minimum water flow rate <sup>5</sup> (litres/minute)		2	2	2
Minimum water pressure required (kPa) <sup>6</sup>		200	160	95
Height (mm)		531	531	531
Height including pipe cover (mm)		981	925	925
Width (mm)		351	351	351
Depth (mm)		220	195	195
Power consumption (W) 7	Operating	92	68	68
	Standby	2	2	2
Noise Level (dB(A) at 1m away)		50	55	55
Input (MJ/h)		175	199	124
Output (kW)		45	45	28



Optional pipe cover hides valves, pipes and power point to improve aesthetics

<sup>&</sup>lt;sup>1</sup>Typical single shower flowrate 8 I/min; <sup>2</sup> Raised 25°C, <sup>3</sup> Raised 30°C, <sup>4</sup> Raised 35°C, <sup>5</sup> will vary with incoming and set water temperature;

 $<sup>^6</sup>$  At maximum capacity raised 30 °C;  $^7$  Off-grid requires 230V AC 50Hz pure sine wave inverter  $^6$  At maximum capacity raised 30 °C;  $^7$  Off-grid requires 230V AC 50Hz pure sine wave inverter  $^6$  At maximum capacity raised 30 °C;  $^7$  Off-grid requires 230V AC 50Hz pure sine wave inverter  $^6$