

Rinnai



Rinnai INFINITY® A16, A26 & EF26 Graphite®



Graphite pipe cover insitu

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

Model		EF26	A26	A16
Thermal Efficiency (%)		92	80	80
Mid-winter shower flowrate ¹ (litres/minute)	Auckland/Northland ²	26	26	16
	Coastal North Island ³	22	22	13
	Central North Island & South Island ⁴	19	19	11
Minimum water flow rate ⁵ (litres/minute)		2	2	2
Minimum water pressure required (kPa) ⁶		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

¹ Typical single shower flowrate 8 l/min; ² Raised 25°C; ³ Raised 30°C; ⁴ Raised 35°C; ⁵ will vary with incoming and set water temperature; ⁶ At maximum capacity raised 30°C; ⁷ Off-grid requires 230V AC 50Hz pure sine wave inverter