

RELIABLE - EFFICIENT - PROVEN SAVINGS - QUALITY GUARANTEED

Rinnai produces over 12 million gas appliances every year, which are distributed to all parts of the world, and are all ISO 9001 and ISO 14001 certified.

Backed by extensive warranties and fully qualified after-sales teams, Rinnai is proud to be the No.1 choice for gas water heating systems world wide.

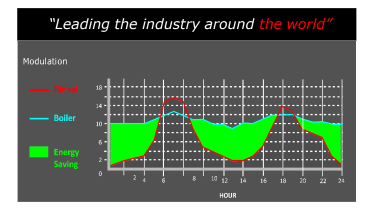
Rinnai offers solutions to fulfill any requirement, be it a new or existing project. Options include single or manifolded multiple unit installations as well as boiler systems. Our products also support existing alternate water heating systems.

Rinnai uses innovative manufacturing and testing techniques resulting in uncontested levels of safety, comfort and efficiency. By heating only the water you require as you need it, you are assured of never running out of stored, hot water.

Rinnai's products, which are created with highly advanced technology, are evaluated in as the **No.1 brand.**

Why Rinnai gas water heaters?

- Up to 40% saving on electricity
- Less water consumption
- No more running out of hot water
- Instant hot water
- Optional digital controllers
- Environmentally friendly
- Extensive guarantee
- Producing hot water heaters since 1930
- Unrivalled safety features
- Unlimited international support
- Every product undergoes stringent live testing before shipment to meet international quality standards
- Tankless /on demand system reduces risk and cost of storing water e.g. traditional electric geysers



"Rínnaí's Phílosophy....."





Spirit



Truth





Why gas?

Gas, both natural and LP, has been used over many generations for cooking and heating. It provides fast, independent energy input and is the fuel of choice for millions of people all over the world. So it comes as no surprise that gas is the first choice for heating water, globally.

Comparative Running Cost

60%

100%

Rinnai

Electric geyser

In SA, where the electrical infrastructure struggles to meet the demand, the Rinnai gas water heater reduces the total connected load by providing instantaneous hot water to whole residences using one unit that draws only 80 watts of power..

Optional remote temperature controllers allow for precise temperature control for the user. The water heater will deliver the selected temperature even when the water flow is varied or more than one tap is in use. No more temperature fluctuations.







Technical Specifications

recimical specifications						
Model	Infinity 16	Infinity 20	Infinity 26	HD200e	HD200i	HD250e
Flow rate 1/min @ 25°rise	20	20	26	26	26	32
Min operating flow rate	2.4	2.4	2.4	2.4	2.4	2.4
Installation	External	External	External	External	Internal	External
Gas consumption MJ/h (high)	125	160	199	199	199	250
Pre Set Temps (min/max)	50°/60°	50°/60°	50°/60°	50°/60°	50°/60°	50°/60°
Gas Type	NG/LPG	NG/LPG	NG/LPG	NG/LPG	NG/LPG	NG/LPG
Weight (kg)	15	15	16	21	21	29
Max water supply pressure (<u>kPa</u>)	1000	1000	1000	1000	1000	1000
Min water supply pressure (kPa)	120	160	200	190	190	190
Cold Water connection (mm/inches)	20(3/4")	20(3/4")	20(3/4")	20(3/4")	20(3/4")	20(3/4")
Hot Water connection (mm/inches)	20(3/4")	20(3/4")	20(3/4")	20(3/4")	20(3/4")	20(3/4")
Gas connection (mm/inches)	20(3/4")	20(3/4")	20(3/4")	20(3/4")	20(3/4")	20(3/4")
Status monitor	Υ	Y	Υ	Υ	Y	Y
Height	557	557	557	600	600	722
Width	355	355.	355	350	350	470
Depth	202	202	202	244	244	244



