

UPDATE

Demand Duo 1

The perfect solution for your current storage hot water plant

Rinnai

Relax with Rinnai.

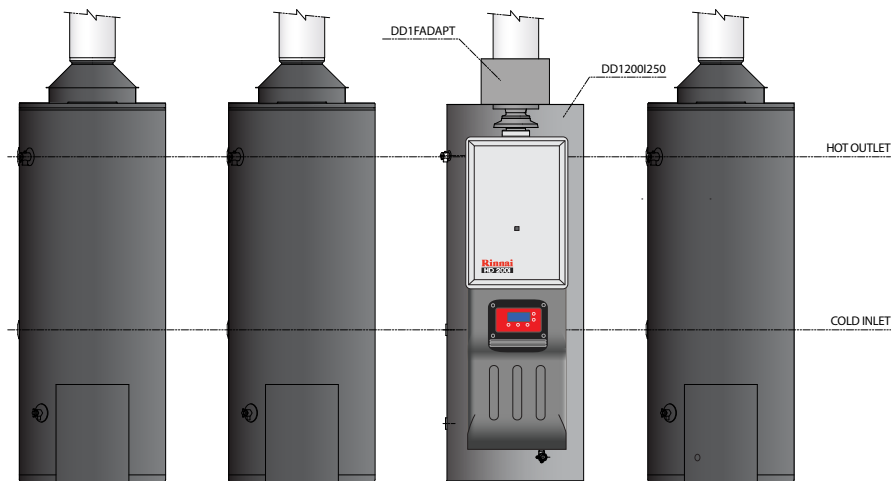
Lightweight and robust construction

The Demand Duo 1 unit just got even smarter with the addition of a state of the art push button LCD controller to compliment its current features. Available in natural gas or LPG with a 250 litre storage tank there is a product to suit your requirements. Light weight yet robust construction allows for easy transportation into those hard to reach places and once in place connect up the pipes, plug into a standard GPO and away you go! You now have years of consistent hot water at the touch of a button.



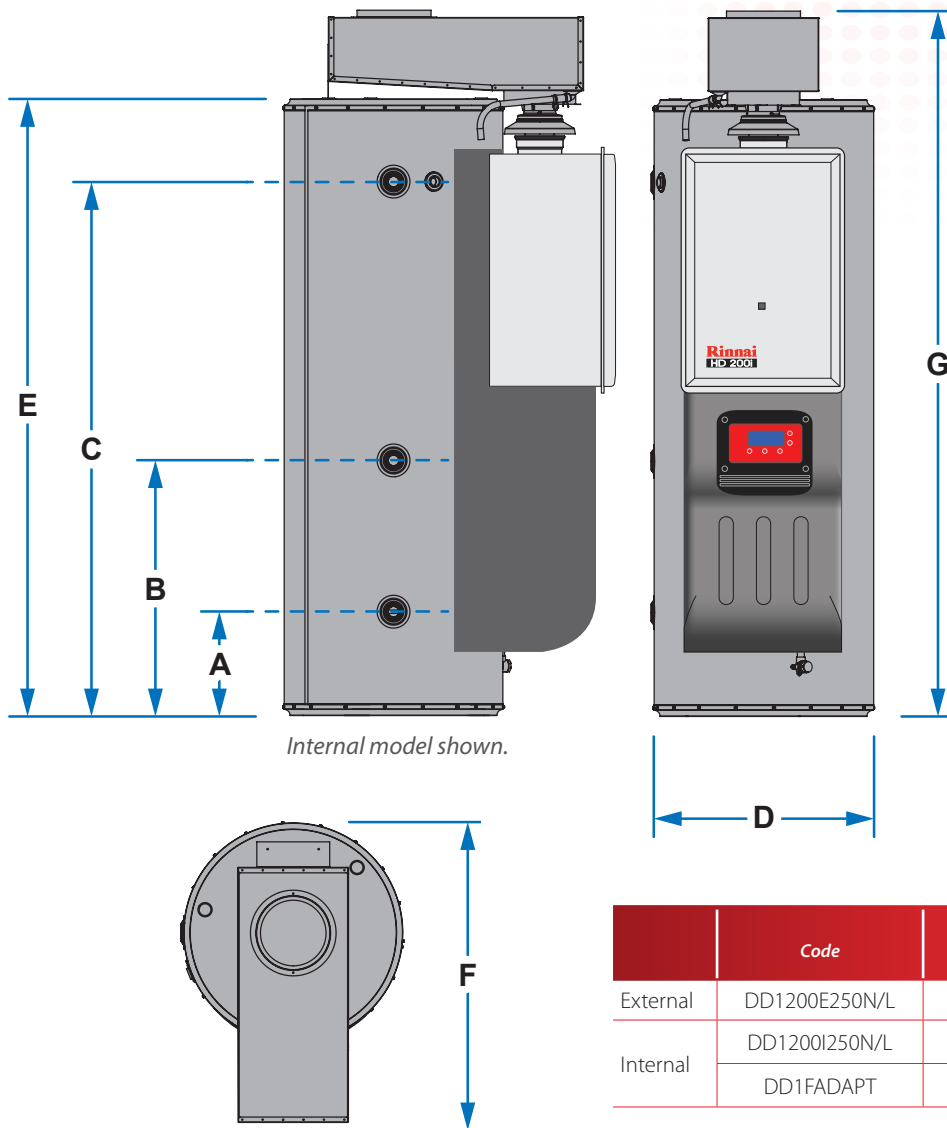
Features and benefits

- Australian made Stainless Steel (444) storage tank
- Lightweight construction for ease of handling
- 83.4%* thermal efficiency water heater offering energy savings to reduce your gas bill and CO₂ footprint
- Flue adaptor (DD1FADAPT) available for trouble free internal installations
- 315L version available for extra storage
- Fast replacement of existing storage system with no extra plumbing required
- Push button interface with LCD display
- Various set temperatures available from 60deg°C to 82 deg°C in 1 deg°C increments
- Other options including a programmable tank low limit temperature
- Dedicated maintenance functions to aid diagnosis without requiring any tools
- BMS connectivity
- Running hours and error logs
- A second thermistor can be connected to enhance system monitoring and fault diagnosis



*Thermal Efficiency (AS 4552:2005) for internal model.

Specifications



	Code	Quantity
External	DD1200E250N/L	1
Internal	DD1200I250N/L	1
	DD1FADAPT	1

Model	A	B	C	D	E	F	G	Empty weight	Flue
DD1200E250N/L	285mm	700mm	1465mm	600mm	1690mm	830mm	N/A	80kgs	N/A
DD1200I250N/L	285mm	700mm	1465mm	600mm	1690mm	830mm	1895mm	80kgs	DD1FADAPT

Warranty	Domestic Use	Commercial Use
Heavy Duty Continuous Flow	12 Years (heat exchanger)	5 Years (heat exchanger)
Storage Cylinder	10 Years	5 Years
Common flue	N/A	3 Years