Rinnai



No power, no problem!

This compact appliance will deliver 10 litres per minute of hot water, ideal for replacement of traditional hot water heaters or low demand hot water applications. No power is required to operate the unit, making it an ideal solution for areas with unreliable or no power.

Our renowned Rinnai innovation has inspired this product, which features our unique Puretemp® temperature stability technology – eliminating hot and cold temperature fluctuations common in older hot water systems.

Class leading gas efficiency and a comprehensive warranty makes the Flowmaster 10 the obvious choice for your next hot water replacement.

Perfect for the replacement market

The Flowmaster 10 has been designed so that cold/hot and gas connections are identical to all other mechanical instantaneous hot water heaters making replacement and retro fit easy. It's also smaller than its competitors and shares a similar, contemporary design and safety features with the compact Infinity Continuous Flow range.

How does it work

When the hot tap is turned on, flowing water activates the gas controller and electronic ignition system, the burner ignites and heats the incoming water. Incoming water temperature and the gas usage is then modulated by the microprocessor to ensure quick and efficient continuous flow hot water.

Seasonal adjustment

The Flowmaster 10 product has an easily accessible seasonal flow and temperature control lever, which ensures simple adjustment for optimum temperature control during the extremes of winter and summer periods if needed.









Features and Benefits





Star Rating

High efficiency 5.6 stars.



Design

Sleek and modern design to suit contemporary homes.



Warranty (3) (4)

Class leading warranty of 3 years parts and labour and 10 years heat exchanger.



Delivery Temperature

10 litres per minute of hot water @ 25°C rise. (1)



Connectability

NG or LPG available.



Stability Temperature

Puretemp® water delivery technology inbuilt to provide a perfectly constant outlet water temperature.



Safety

Heat shield included.



Retrofit Prepared

Water and gas connections placed for quick and easy changeover.



Battery Ignition

No power required and ideal for remote locations.



Flow Rate

Minimum flow rate of 2.9 litres per minute.

Maximum flow rate 13 litres per minute⁽²⁾



Confidence

Reliable in high wind conditions.



Support

Backed by Rinnai's national service network.

Technical Information - Model FM10NA or FM10LA	
Width (mm)	380
Depth (mm)	219
Height (mm)	838
Weight (kg)	14
Flow rate (@ 25°C rise)	10 L/min
Settemp	60°
Gas Consumption (Mj/h)	76.2 / 76
Starrating	5.6
Min inlet water pressure (kPa)	120
Max inlet water pressure (kPa)	1000
Ignition source	D cell battery (Supplied)

Plumbing Connections	
Hot & Cold	R 1/2' (13mm)
Gas - NG (regulator kit supplied)	R 3/4' (20mm)
Gas - LP (regulator kit supplied)	R 1/2' (13mm)

Disclaimer: (1) Based on 15°C inlet water temperatures. (2) Delivery temperature is reduced at maximum flow rate. (3) The models in this table are unsuitable for solar hot water applications. Any failure or service issue when installed in a solar hot water application is not covered by warranty. (4) These models must not be installed in areas where the temperature remains below 0°C for extended periods. Frost failures are not covered by warranty.

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TOTAL HOME COMFORT







