

Gas Is Better



Greater Savings

In comparison to an electric storage water heater, a household can save \$1200 by using a gas water heater.

Source: The computed savings are based on a study by NEA.



Carbon Emissions Savings

Using a gas water heater saves an approximately 80% reduction in carbon emissions compared to the electric storage water heater.

Source: Based on a study conducted by National University of Singapore (NUS) Prof Lee Siew Eang.



Smart Function*

Revolutionary iCloud-powered smart system that optimises bathing experience.

* For Wi-Fi-enabled models only



Safe & Reliable

Designed with built-in safety features and tested to EN26 standard by TÜV SÜD PSB Singapore.



Continuous Hot Water

On-demand and continuous hot water at your preferred temperature.



Greater Efficiency

One heater is all you need to supply hot water to multiple outlets.



Easy & Convenient

Hassle-free operation with LED display panel.



Small & Compact

Requires minimal storage space and fits in a kitchen or service yard.



About Life by City Energy

Life by City Energy provides smarter home and kitchen solutions for homeowners who are committed to better living.

Located at Plaza Singapura, we are the only interactive retail experience that offers live demo on gas water heaters, gas hobs and gas dryers.

There's something for everyone, fostering lower-carbon living and greater savings. Shop Online at www.cityenergylife.com.sg and in-store.



Life by City Energy

Plaza Singapura
#03-77/78
Singapore 238839

Operating Hours

Daily: 11am to 9.30pm
Email: life@cityenergy.com.sg

Follow us  [CityEnergySG](https://www.facebook.com/CityEnergySG)



Shop Online
cityenergylife.com.sg



Gas Water Heaters, Less Carbon, More Savings!



Rinnai

REU-10RFM

- Hot water supply to 2 usage points
- Modulated/forced flue*
- To be installed in yard only⁺
- Digital temperature control and display
- Tested to EN26 standard by TÜV SÜD PSB Singapore
- 60 min cut-off timer

macro

MA-8NFL

- Hot water supply to 1 usage point
- Non-modulated/natural flue*
- To be installed in kitchen⁺
- Analog temperature control
- Tested to EN26 standard by TÜV SÜD PSB Singapore

macro

MA-10FE

- Hot water supply to 2 usage points
- Modulated/forced flue*
- To be installed in kitchen/yard⁺
- Digital temperature control with LCD screen
- Tested to EN26 standard by TÜV SÜD PSB Singapore

Rubine™

Bene 10-FE

- Hot water supply to 2 usage points
- Modulated/forced flue*
- To be installed in kitchen/yard⁺
- Smart LED display & touch screen
- High-efficiency heat exchanger
- Built-in flow stabiliser
- Multi-safe protections
- Low noise direct current fan
- Constant hot water temperature
- Tested to EN26 standard by TÜV SÜD PSB Singapore

Legend



Power Point



Battery Size



Supplies Hot Water for 1 Shower Before the Next Round of Heating



Supplies Hot Water for 2 Consecutive Showers Within an Hour Before the Next Round of Heating

Forced Exhaust Gas Water Heater

Model:
REU-10RFM

Dimensions (with crown):
(H) 622 x (W) 318 x (D) 152mm

Type of gas:
Town gas

Heating system:
Automatic

Temperature range:
37°C - 50°C

Ideal water pressure (P):
2 bar

Power supply:
13 Amp power point

Natural Flue Gas Water Heater

Model:
MA-8NFL

Dimensions (with crown):
(H) 512 x (W) 300 x (D) 135mm

Type of gas:
Town gas

Heating system:
Manual

Temperature range:
35°C - 60°C

Ideal water pressure (P):
2 bar

Power supply:
2 x D size batteries

Forced Exhaust Gas Water Heater

Model:
MA-10FE

Dimensions (with crown):
(H) 525 x (W) 340 x (D) 155mm

Type of gas:
Town gas

Heating system:
Automatic

Temperature range:
35°C - 60°C

Ideal water pressure (P):
2 bar

Power supply:
13 Amp power point

Forced Exhaust Gas Water Heater

Model:
Bene 10-FE

Dimensions (with crown):
(H) 602 x (W) 337 x (D) 169mm

Type of gas:
Town gas

Heating system:
Automatic

Temperature range:
35°C - 55°C

Ideal water pressure (P):
2 bar

Power supply:
13 Amp power point



* Optional flue accessories sold separately by supplier. Performance may vary based on the water supply flow rate and pressure available to the HDB unit.

+ Safety distance must be maintained to avoid obstruction of the heater.