GREE Electric Appliances, Inc. of Zhuhai, founded in 1991, is the world’s largest air conditioner enterprise integrated with R&D, manufacturing, marketing and service.

- Since 2005, Gree has topped No.1 in production and sales volume of residential air conditioners for 13 consecutive years.
- In 2017, Gree achieved sales revenue of RMB 150.02 billion, with a year-on-year growth of 36.24%.
- In 2018, Gree ranked No. 294 on the list of “Forbes Global 2000 Public Companies”.

The company has its headquarters in Zhuhai, a beautiful coastal city in the south of China, with over 80,000 employees. Gree has established 11 production bases around the world, 9 are located in China, with another 2 in Brazil and Pakistan.

GREE (Zhongshan) Small Home Appliance Co., Ltd. was founded in 1989 and acquired by Gree Electric Appliances Inc. of Zhuhai in 2005. Gree has invested 40 million USD (RMB 250 million) to construct the Minzhong production base covering 180,000m² in Zhongshan Industrial Zone with annual capacity of 20 million units.
Multi Cooker
Amazing IH technology
All-dimensional heating for every grain of rice

Compared with the bottom heating of traditional rice cookers, the IH electromagnetic heating technology realizes 360-degree surrounded induction heating for the pot. Every grain of rice is evenly heated to be crystal, sweet, and tasty.

Precise temperature control to make every grain of rice springy

The temperature is precisely controlled for every stage of rice cooking, to make fluffy and tasty rice.

Pressurized heating to fully Release the essence of every grain of rice

The 1100W induction heating adjusts the cooking cycle to let each single grain of rice perfectly cooked in the pot.

3mm pure copper composite inner pot

Modern technology combines with the copper pot for stimulating the fragrance of every grain of rice.

Convenient life comes from delicate details

- Magnetic conductive stainless steel
- Pure copper
- Pure aluminum
- Aluminium alloy

The heat conductivity coefficient for iron and aluminum is 46 and 230 respectively, while the copper is up to 392. Among them, the heat conductivity coefficient of copper is the highest, which can make every grain of rice be heated evenly.

- 3mm pure copper composite inner pot
- Precise temperature control to make every grain of rice springy
- Pressurized heating to fully Release the essence of every grain of rice

- 304 stainless steel removable thermal insulation cover
- With damped brake patent technology
- 304 stainless steel steam valve
- Dot matrix LCD, smart touch control

- Temperature (°C)
- Time (s)
- Preheat
- Water absorption
- Temperature rising in big power
- Starch swelling
- Rice cooked for taste improvement

- Rice expanded by 20% and additional 62%
- Optimum water content of each grain of rice 82%
24H preset
Sleep a little longer every day.

Put the food materials into the pot before leaving for sleep

Preset 8H
Sweet and tasty breakfast

Put the food materials into the pot before leaving for work

Preset 12H
Delicious supper

Multiple kinds of cooking modes
Smart multi-cooker for all people.

4 kinds of cooking mode for sweet and tasty
- Standard
- Refined
- Fast
- Reheat

8 kinds of cooking modes
- Porridge
- Congee
- Soup
- Coarse cereal porridge
- Crispy rice
- Steam
- Cake
- Yogurt

Multiple kinds of rice and taste for selection
Three kinds of rice for selection: long grain rice, short grain rice and brown rice, satisfying modern people's pursuit for natural and healthy life;
Three kinds of taste for selection: softer, moderate and chewy, satisfying the taste characteristics of Chinese people.
STAR PRODUCTS

GDCF-4001Cf/GDCF-4001Cg

- Induction heating technology
- 3.0mm extra-thick pure copper inner pot with 5 layers (Only for GDCF-4001Cf)
- 24hrs timer
- 6 cooking modes: standard, fast, refined, rice, crispy rice, heat
- 7 cooking programs: rice, porridge, soup, steam, cake, keep warm, yogurt
Induction heating technology

GDCF-3002C
- 15KPa pressure technology
- IH induction heating technology
- LCD display and touch buttons
- 3.0mm stainless steel + copper, and 5 layers of compound inner pot
- Multiple cooking functions (refined cooking, fast cooking, congee, porridge, soup, steam, reheat, coarse cereal porridge, crispy rice, cake)
- Power adjustable
- With taste selection function and rice grain selection function
- Preset function
- With pot checking function to prevent heating without pot

GDCF-3004Ca
- Induction heating technology
- The complete cover is removable, convenient for clean
- High-strength stainless steel compound inner pot
- Digital display
- 10 programs
- 2.0mm ceramic coating layer for inner pot, with expansion steam holder

GDCF-4005C
- Induction heating technology
- The complete cover is removable, convenient for clean
- 2.0mm high-strength stainless steel compound inner pot
- 11 programs
- LCD display

GDF-4021C/GDF-5021C
- IMD large panel
- 24hrs preset for convenient operation;
- Multiple kinds of special menu for selection
- Removable steam valve, easy for clean
- 10 programs

GDF-3020C/4020C/5020C
- Induction heating technology
- The complete cover is removable, convenient for clean
- 2.0mm inner pot with handle
- Smart WiFi function
- 11 cooking programs; 3 kinds of rice and 3 tastes for selection
- 24hrs preset

GDCF-2008C
- 360° induction heating technology
- Vacuum plating process for front cover
- Concealed 4-bit digital display
- Touch control
- Build-in steam valve
- 2.0mm inner pot with handle
- Smart WiFi function
- 11 cooking programs; 3 kinds of rice and 3 tastes for selection
- 24hrs preset
Innovative apple shape appearance design and hidden hinge design, for simple and nice looking.

400W heating power and bowl shape heating coil design, with super-thick 2.0mm inner pot, for balanced and complete heating.

Auto reset design for cover handle to prevent the cover from being insecurely locked, for convenient and safe operation.

Super-large IMD display panel and brand new digital transparent display, exhibiting a new way of kitchen style.

6 cooking programs: rice, congee, reheat, soup, cake, baby porridge.

24hrs timer function, for easier cooking.

GDF-2001C
- Innovative apple shape appearance design and hidden hinge design, for simple and nice looking.
- 400W heating power and bowl shape heating coil design, with super-thick 2.0mm inner pot, for balanced and complete heating.
- Auto reset design for cover handle to prevent the cover from being insecurely locked, for convenient and safe operation.
- Super-large IMD display panel and brand new digital transparent display, exhibiting a new way of kitchen style.
- 6 cooking programs: rice, congee, reheat, soup, cake, baby porridge.
- 24hrs timer function, for easier cooking.

GDF-2002C
- Novel appearance design with display on top cover and sliding touch button.
- Big and luxurious panel, beautiful and durable.
- Intelligent microcomputer control.
- 4-bit digital display.
- 2.0mm “ceramic coating” inner pot for good heat conductivity.
- Removable stainless steel and dew-proof thermal insulating cover plate for convenient cleaning.
- 24 hrs timer.
- Button of opening cover has three-colour decorative ring for working status of rice, keep warm and standby.

GDF-3019D/4019D
- Fashionable shape and compact size.
- Electronic control and button operation.
- 1.5mm golden inner pot for better heat-transfer and thermal insulation effect.
- Main board is enveloped by metal electric box, safe for operation.
- Upper cover and the unit body can be separated for convenient clean.
- Humanized and patent steam box, with egg-steaming hole.

GDF-2003
- Innovative apple shape design.
- Upper cover completely detachable.
- One push auto opening of cover.
- Built-in steam valve.
- Ultra-low pressure patent ball steam valve, patent spill-proof technology.
- 1.5mm yellow inner pot.

GDF-1201D
- Fashionable shape and compact size.
- Electronic control and button operation.
- 1.5mm golden inner pot for better heat-transfer and thermal insulation effect.
- Main board is enveloped by metal electric box, safe for operation.
- Upper cover and the unit body can be separated for convenient clean.
- Humanized and patent steam box, with egg-steaming hole.

GDF-3019C/GDF-4019C/GDF-5019C
- Digital display.
- 15hrs timer.
- New style beautiful appearance design.
- High-strength inner pot for good heat conductivity.
- Intelligent microcomputer control.
- Removable thermal insulating cover plate for convenient cleaning.
- With ultra micro-pressure and overflowing prevention steam valve.

GDF-3019D/GDF-4019D
- Digital display.
- 15hrs timer.
- New style beautiful appearance design.
- High-strength inner pot for good heat conductivity.
- Intelligent microcomputer control.
- Removable thermal insulating cover plate for convenient cleaning.
- With ultra micro-pressure and overflowing prevention steam valve.

GDF-3019D/GDF-4019D/GDF-5019D
- High-strength aluminum alloy.
- Imported, Whitford non-sticking coating.
- Auto switchover between rice and warm, with removable.
- With ultra micro-pressure and overflowing prevention steam valve.
- Foldable cover plate.
<table>
<thead>
<tr>
<th>Model</th>
<th>GDF-4019D</th>
<th>GDF-4019C</th>
<th>GDF-4019C</th>
<th>GDF-4019C</th>
</tr>
</thead>
<tbody>
<tr>
<td>COLOURS</td>
<td>White</td>
<td>White</td>
<td>White</td>
<td>White</td>
</tr>
<tr>
<td>SYSTEM</td>
<td>In system</td>
<td>In system</td>
<td>In system</td>
<td>In system</td>
</tr>
<tr>
<td>PRESET</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>TIMER</td>
<td>24</td>
<td>24</td>
<td>24</td>
<td>24</td>
</tr>
<tr>
<td>PROGRAM</td>
<td>4</td>
<td>11</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>RICE CUP</td>
<td>1.5/3</td>
<td>0.5/1</td>
<td>1.5/3</td>
<td>0.5/1</td>
</tr>
<tr>
<td>REMOVABLE STEAM VALVE</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>BUTTON</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>REMOVABLE COVER</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>WATT(V)</td>
<td>1100 (220V)</td>
<td>900 (220V)</td>
<td>1200 (220V)</td>
<td>1200 (220V)</td>
</tr>
<tr>
<td>CAPACITY(L)</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>G.W/N.W(KG)</td>
<td>6.2/7.3</td>
<td>6.0/7.1</td>
<td>6.5/7.3</td>
<td>6.5/7.3</td>
</tr>
<tr>
<td>UNIT PACKING(MM)</td>
<td>410x331x291</td>
<td>419x325x355</td>
<td>474x478x373</td>
<td>474x478x373</td>
</tr>
<tr>
<td>OUTER PACKING(MM)</td>
<td>474x489x518</td>
<td>659x430x373</td>
<td>745x478x373</td>
<td>745x478x373</td>
</tr>
<tr>
<td>LOAD CAPACITY(25p/30p/50p)</td>
<td>5/1/4/1/1/0.95</td>
<td>5/2/1/0/1/0.25</td>
<td>4/5/0/1/0</td>
<td>4/5/0/1/0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Model</th>
<th>GDF-3019D</th>
<th>GDF-3019C</th>
<th>GDF-2001C</th>
<th>GDF-2002C</th>
</tr>
</thead>
<tbody>
<tr>
<td>COLOURS</td>
<td>White</td>
<td>White</td>
<td>White</td>
<td>White</td>
</tr>
<tr>
<td>SYSTEM</td>
<td>Square Multi-Cooker</td>
<td>Square Multi-Cooker</td>
<td>Square Multi-Cooker</td>
<td>Round Multi-Cooker</td>
</tr>
<tr>
<td>PRESET</td>
<td>/</td>
<td>/</td>
<td>/</td>
<td>/</td>
</tr>
<tr>
<td>TIMER</td>
<td>/</td>
<td>/</td>
<td>/</td>
<td>/</td>
</tr>
<tr>
<td>MENU</td>
<td>Refried, Fast, Porridge, Soup, Reheat, Coarser grains, porridge, Crispy rice, Steam</td>
<td>Refried, Fast, Porridge, Soup, Reheat, Coarser grains, porridge, Crispy rice, Steam</td>
<td>/</td>
<td>/</td>
</tr>
<tr>
<td>RICE CUP</td>
<td>1.5/3</td>
<td>0.5/1</td>
<td>1.5/3</td>
<td>0.5/1</td>
</tr>
<tr>
<td>REMOVABLE STEAM VALVE</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>BUTTON</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>REMOVABLE COVER</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>WATT(V)</td>
<td>800 (220V)</td>
<td>600 (220V)</td>
<td>600 (220V)</td>
<td>600 (220V)</td>
</tr>
<tr>
<td>CAPACITY(L)</td>
<td>2</td>
<td>2</td>
<td>2/3/4</td>
<td>2/3/4</td>
</tr>
<tr>
<td>UNIT PACKING(MM)</td>
<td>389x250x312</td>
<td>419x255x255</td>
<td>472x475x252</td>
<td>472x475x252</td>
</tr>
<tr>
<td>OUTER PACKING(MM)</td>
<td>701x427x239</td>
<td>659x430x373</td>
<td>472x475x252</td>
<td>472x475x252</td>
</tr>
<tr>
<td>LOAD CAPACITY(25p/30p/50p)</td>
<td>5/3/2/1/0.25</td>
<td>5/3/2/1/0.25</td>
<td>4/5/3/2/0.25</td>
<td>4/5/3/2/0.25</td>
</tr>
</tbody>
</table>
Pressure Cooker

Intelligent chip control system
Two-layer pressure control system
Whole safe system
Intelligent chip control system

Thanks to the innovative pressure intelligent control system, it can automatically adjust "pressure", "temperature" and "timer" according to different food ingredients and then present different pressure curves, which can make food more delicious.

Compared with traditional single layer pressure control structure, this system can combine to control pressure for both layers of pressure cooker. The pressure of pressure cooker can be controlled more stable and precise. Meanwhile, it can also prolong the service life of the pressure cooker.

Two-layer pressure control system

Whole safe system

Innovative "whole guard system" and up to 12 intelligent safety protection devices for creating the top safety standard of pressure cooker.
Humanized design

- Precise preset; music is available when the time is reached
- Removable pressure limiting valve with good air tightness for convenient clean
- Free adjustment
- Humanized handle design for convenient operation
- With big overflowing prevention channel and unique clean design for convenient clean
- Removable thermal insulating cover, with good air tightness, convenient for clean

CY-50X66S/60X66S
CY-5016Sc/6016Sc

- Innovative delicious rice function
- With cover security lock so that the appliance will work only when the cover is securely closed
- Pressure maintaining time can be set within 0~99min, to satisfy different cooking needs
- Multiple functions such as micro-boiling, baking, beans/tendons, congee, soup, meat/poultry, optional pressure maintaining, etc
- Detachable pot cover and thermal insulating cover, for easy cleaning
- With cooling window so that user may cover it with wet towel to speed up cooling
- 24hrs preset
- With special cleaning function
- Food-grade 304 stainless steel cover

CY-5016c/6016c

- Multiple cooking functions such as fish, rice, meat, congee, soup, pork ribs, tendons, etc
- Pressure maintaining time can be set within 0~45min, for your personalized taste
- Detachable pot cover and thermal insulating cover, for easy cleaning
- Food-grade 304 stainless steel cover
- With cover security lock so that the appliance will work only when the cover is securely closed
- With cooling window so that user may cover it with wet towel to speed up cooling

CY-40X66

- Multiple cooking functions such as fish, rice, meat, congee, soup, pork ribs, tendons, etc
- Pressure maintaining time can be set within 0~45min, for your personalized taste
- Detachable pot cover and thermal insulating cover, for easy cleaning
- Food-grade 304 stainless steel cover
- With cover security lock so that the appliance will work only when the cover is securely closed
- With cooling window so that user may cover it with wet towel to speed up cooling

CYF-5002S

- 4-bit digital display
- Shuttle knob, convenient for operation
- Touch button, convenient for operation, safe and water-proof
- One-hand air discharge and cover-opening design, convenient for operation
- Removable thermal insulation cover plate and sealing ring
- Big water channel design, convenient for clean
- Food-grade 304 stainless steel cover
- 10 kinds of cooking programs and 3 kinds of taste for selection
- Multiple safety protection
- With two inner pots
- 24hrs preset
<table>
<thead>
<tr>
<th>MODEL</th>
<th>CY-50X66S</th>
<th>CY-60X66S</th>
<th>CY-5016Sc</th>
<th>CY-6016Sc</th>
</tr>
</thead>
<tbody>
<tr>
<td>COLOUR</td>
<td>Black+Red</td>
<td>Black+Red</td>
<td>Champaign gold</td>
<td>Champaign gold</td>
</tr>
<tr>
<td>PROGRAM</td>
<td>8</td>
<td>8</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>SECURITY LOCK</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>DISPLAY</td>
<td>Nixie tube</td>
<td>Nixie tube</td>
<td>Nixie tube</td>
<td>Nixie tube</td>
</tr>
<tr>
<td>PRESET</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>TIMER</td>
<td>24h</td>
<td>24h</td>
<td>24h</td>
<td>24h</td>
</tr>
<tr>
<td>Watt (W)</td>
<td>800</td>
<td>800</td>
<td>800</td>
<td>800</td>
</tr>
<tr>
<td>Capacity (kg)</td>
<td>7.7/6.3</td>
<td>7.7/6.3</td>
<td>7.7/6.3</td>
<td>7.7/6.3</td>
</tr>
<tr>
<td>UNIT PACKING (MM)</td>
<td>368x362x345</td>
<td>368x362x345</td>
<td>368x362x345</td>
<td>368x362x345</td>
</tr>
<tr>
<td>OUTER PACKING (MM)</td>
<td>748x379x364</td>
<td>748x379x364</td>
<td>748x379x364</td>
<td>748x379x364</td>
</tr>
<tr>
<td>LOAD CAPACITY</td>
<td>20FT/40FT/40HQ</td>
<td>20FT/40FT/40HQ</td>
<td>20FT/40FT/40HQ</td>
<td>20FT/40FT/40HQ</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>MODEL</th>
<th>CY-50X66S</th>
<th>CY-60X66S</th>
<th>CY-5016Sc</th>
<th>CY-6016Sc</th>
</tr>
</thead>
<tbody>
<tr>
<td>COLOUR</td>
<td>Black+Red</td>
<td>Black+Red</td>
<td>Champaign gold</td>
<td>Champaign gold</td>
</tr>
<tr>
<td>PROGRAM</td>
<td>9</td>
<td>9</td>
<td>9</td>
<td>9</td>
</tr>
<tr>
<td>SECURITY LOCK</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>DISPLAY</td>
<td>Mechanical type</td>
<td>Mechanical type</td>
<td>Mechanical type</td>
<td>Nixie tube</td>
</tr>
<tr>
<td>PRESET</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>TIMER</td>
<td>45min</td>
<td>45min</td>
<td>45min</td>
<td>24h</td>
</tr>
<tr>
<td>Watt (W)</td>
<td>800</td>
<td>800</td>
<td>800</td>
<td>800</td>
</tr>
<tr>
<td>Capacity (kg)</td>
<td>6.2/5.5</td>
<td>6.2/5.5</td>
<td>6.2/5.5</td>
<td>6.2/5.5</td>
</tr>
<tr>
<td>UNIT PACKING (MM)</td>
<td>368x362x345</td>
<td>368x362x345</td>
<td>368x362x345</td>
<td>368x362x345</td>
</tr>
<tr>
<td>OUTER PACKING (MM)</td>
<td>748x379x364</td>
<td>748x379x364</td>
<td>748x379x364</td>
<td>748x379x364</td>
</tr>
<tr>
<td>LOAD CAPACITY</td>
<td>20FT/40FT/40HQ</td>
<td>20FT/40FT/40HQ</td>
<td>20FT/40FT/40HQ</td>
<td>20FT/40FT/40HQ</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>MODEL</th>
<th>CY-50X66S</th>
<th>CY-60X66S</th>
<th>CY-5016Sc</th>
<th>CY-6016Sc</th>
</tr>
</thead>
<tbody>
<tr>
<td>COLOUR</td>
<td>Black+Red</td>
<td>Black+Red</td>
<td>Champaign gold</td>
<td>Champaign gold</td>
</tr>
<tr>
<td>PROGRAM</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>SECURITY LOCK</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>DISPLAY</td>
<td>Nixie tube</td>
<td>Nixie tube</td>
<td>Nixie tube</td>
<td>Nixie tube</td>
</tr>
<tr>
<td>PRESET</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>TIMER</td>
<td>24h</td>
<td>24h</td>
<td>24h</td>
<td>24h</td>
</tr>
<tr>
<td>Watt (W)</td>
<td>900</td>
<td>900</td>
<td>900</td>
<td>900</td>
</tr>
<tr>
<td>Capacity (kg)</td>
<td>5.7/4.7</td>
<td>5.7/4.7</td>
<td>5.7/4.7</td>
<td>5.7/4.7</td>
</tr>
<tr>
<td>UNIT PACKING (MM)</td>
<td>368x362x345</td>
<td>368x362x345</td>
<td>368x362x345</td>
<td>368x362x345</td>
</tr>
<tr>
<td>OUTER PACKING (MM)</td>
<td>748x379x364</td>
<td>748x379x364</td>
<td>748x379x364</td>
<td>748x379x364</td>
</tr>
<tr>
<td>LOAD CAPACITY</td>
<td>20FT/40FT/40HQ</td>
<td>20FT/40FT/40HQ</td>
<td>20FT/40FT/40HQ</td>
<td>20FT/40FT/40HQ</td>
</tr>
</tbody>
</table>

**NOTE:** The table provides specifications for different models, including model numbers, colors, programs, security locks, displays, timers, watts, capacities, and load capacities. The dimensions and load capacities are given in various combinations, such as 20FT/40FT/40HQ, indicating containers suitable for different types of packing.
**360° waterproof design**

Gree induction cooker adopts special inner and outer structure, which is not only thin but also waterproof.

**Water-leading grid bar design**

In order to ensure beautiful appearance and waterproof function, we adopt unique inclination design of grid bar, so that water will flow to the bottom of the unit and the overflowing water will be led out from the unit.

**Internal water-resisting rod**

Water-resisting rod is set around the unit to ensure good tightness of internal structure. It can prevent the influence of overflowing water.

---

**Constant high heat**

Innovative temperature-fixing program keeps constant high power of the induction cooker, so that you can cook the food as you like.

When the conventional induction cooker is operating under high power constantly, its power will decline gradually since its efficiency is not high and radiating performance is not good. Therefore, the time for boiling water is longer.

Gree induction cooker can work in high power constantly for its high efficiency ratio and excellent radiating performance. Therefore, the time for boiling water is shorter.

**Stable operation in low power**

Gree induction cooker applies low power operation control technology. The unit can operate stably under 200W, which is good for cooking porridge, soup and milk in low power. Meanwhile, the lifespan of unit is longer and the operation of unit is more stable without overflowing.

The lowest power of conventional induction cooker is 400W. The unit doesn’t operate stably under the lowest power, which may affect its lifespan and cause overflowing.

The power of Gree induction cooker is as low as 200W. The unit operates stably under the lowest power, which is good for prolonging its lifespan.
STAR PRODUCTS

GC-21XSWb
- Low power heating for convenient cooking
- Power adjustable
- Six kinds of cooking function
- Innovative dual-fan quiet design
- Child lock design

GC-21XSFa
- Strong and even magnetic coil
- 10 auto detected functions
- 4 programs; 120 minutes

GC-21XSEa
- 10 auto detected functions
- 4 hrs timer; gentle fire available
- 6 programs

GC-2172a
- Touch operation panel
- Unique anti-dry burning protection
- Digital display
- Multiple cooking functions
- 1hr timer; 24hrs preset
- 10 auto detected functions

<table>
<thead>
<tr>
<th>MODEL</th>
<th>GC-21XSWb</th>
<th>GC-21XSFa</th>
<th>GC-21XSEa</th>
<th>GC-2172a</th>
</tr>
</thead>
<tbody>
<tr>
<td>COLOUR</td>
<td>Black</td>
<td>Black</td>
<td>Black</td>
<td>Black</td>
</tr>
<tr>
<td>TIMER</td>
<td>2</td>
<td>2</td>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>PROGRAM</td>
<td>6</td>
<td>4</td>
<td>6</td>
<td>4</td>
</tr>
<tr>
<td>PANEL</td>
<td>Black</td>
<td>Black</td>
<td>Black</td>
<td>Black</td>
</tr>
<tr>
<td>PROTECTION</td>
<td>16</td>
<td>16</td>
<td>16</td>
<td>16</td>
</tr>
<tr>
<td>CHILD LOCK</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>WAT(T/W)</td>
<td>2100W (220V)</td>
<td>2100W (220V)</td>
<td>2100W (220V)</td>
<td>2100W (220V)</td>
</tr>
<tr>
<td>G.W/N.W</td>
<td>5.49/4.84</td>
<td>5.49/4.84</td>
<td>5.34/4.84</td>
<td>5.49/4.9</td>
</tr>
<tr>
<td>UNIT PACKING (MM)</td>
<td>370×271×487</td>
<td>361×271×483</td>
<td>361×271×483</td>
<td>381×271×483</td>
</tr>
<tr>
<td>OUTER PACKING (MM)</td>
<td>774×442×494</td>
<td>765×442×495</td>
<td>765×442×495</td>
<td>765×442×495</td>
</tr>
<tr>
<td>LOAD CAPACITY</td>
<td>20FT/40FT/40HQ</td>
<td>624/1500/1600</td>
<td>624/1500/1600</td>
<td>624/1500/1600</td>
</tr>
</tbody>
</table>
Water Dispenser
Bottom Load Type

GYWS-LRSX01a
- New bottom loading design
- Hands-free faucet control
- Child-lock for hot water
- Removable drip tray
- Compressor cooling system
- Low water indicator light
- Portable handle for easy moving
- Cold water and room temperature water
  adjustment range is 7°C~25°C

GYWS-LRSX02
- New bottom loading design
- Humanized top button design, convenient for getting water
- Child-lock for hot water
- Removable drip tray
- Compressor cooling system
- Low water indicator light
- Portable handle for easy moving
- Three kinds of water temperature: cool, hot and normal temperature

GYWK-LRSX03
- Bottom loading design
- Hot & cold water faucets
- Hands-free faucet control
- Child safety lock for hot water faucet
- Operation indicator LED light
- Removable drip tray
- Portable handle for easy moving
Top Load Type

**GYWS-LRS01Wb/GYWH-LRS01Ba**
- Plastic gorgeous shape design
- Three faucets and three kinds of water
- With special 20L refrigerator/storage cabinet optional
- Dual anti-burning safety design
- High sensitively ceramic thermostat
- New water tank and split-flow discharge technology for temperature mixture

**GYWS-LRS28Wb/GYWH-LRS28B/GYWS-LRS28**
- Traditional style and elegant appearance
- New water tank and split-flow discharge technology for preventing temperature mixture
- Dual anti-burning safety design
- High sensitively ceramic thermostat
- Two kinds of water for selection
- With special 14L refrigerator/storage cabinet optional (except for GYWS-LRS28)

**GYWS-LRS30W/GYWH-LRS30B/GYWH-LRS30**
- Hot & cold water faucets
- Hands-free faucet control
- Child safety lock for hot water faucet
- Removable drip tray
- Double safety device for preventing overheat
- Portable handle for easy moving (optional)
- 14L cabinet/fridge (optional)

**GYWH-LRS31W/GYWH-LRS31B**
- Hot & cold water faucets
- Hands-free faucet control
- Three kinds of water temperature for selection
- Child back safe design
- High-definition square display indicator
- With removable water tray
- 14L cabinet/refrigerator (W/B) for selection
Table Type

GYWS-LRT01a
- 3 faucets for hot, cold & room temperature
- Push buttons for water faucets
- Operation status indicator light
- Child safety lock for hot water faucet
- Removable drip tray for easy cleaning

GYWH-DRT26a/GYWH-WRT26a
- Anti-dry burning protection
- New split-flow discharge technology
- With electronic cooling tank for GYWH-DRT26a

GYWS-DRT27/GYWH-WRT27a
- Fresh style and fashionable appearance
- New temperature-assembling material
- Low power consumption design, high efficiency and energy saving
- Dual anti-dry safety design
- With high-sensitivity ceramic fire retardant thermostat
<table>
<thead>
<tr>
<th>MODEL</th>
<th>GYWS-LRS28</th>
<th>GYWS-LRS31</th>
<th>GYWS-LRT01</th>
</tr>
</thead>
<tbody>
<tr>
<td>COLOUR</td>
<td>White+Black</td>
<td>White+Black</td>
<td>White+Black</td>
</tr>
<tr>
<td>WATER-GETTING METHOD</td>
<td>Cup-pushing</td>
<td>Pull-button</td>
<td>Cup-pushing</td>
</tr>
<tr>
<td>COOLING SYSTEM</td>
<td>Cooling by compressor</td>
<td>Cooling by compressor</td>
<td>Cooling by compressor</td>
</tr>
<tr>
<td>COOLING POWER(W)</td>
<td>120</td>
<td>180</td>
<td>180</td>
</tr>
<tr>
<td>HEATING POWER(W)</td>
<td>420</td>
<td>420</td>
<td>120</td>
</tr>
<tr>
<td>COLD TANK VOLUME(L)</td>
<td>2.3</td>
<td>2.2</td>
<td>2.3</td>
</tr>
<tr>
<td>COLD OUTPUT(L/H)</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>COLD WATER TEMP(℃)</td>
<td>≤10</td>
<td>≤10</td>
<td>≤10</td>
</tr>
<tr>
<td>HOT TANK VOLUME(L)</td>
<td>0.6</td>
<td>0.6</td>
<td>0.6</td>
</tr>
<tr>
<td>HOT OUTPU(L/H)</td>
<td>4</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>HOT WATER TEMP(℃)</td>
<td>≤10</td>
<td>≤10</td>
<td>≤10</td>
</tr>
<tr>
<td>WATER-GETTING METHOD</td>
<td>Push-button</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>PACKING SIZE(MM)</td>
<td>375x405x1160</td>
<td>424x305x1160</td>
<td>584x365x584</td>
</tr>
<tr>
<td>COLD OUTPUT(L/H)</td>
<td>21.5</td>
<td>21.5</td>
<td>21.5</td>
</tr>
<tr>
<td>COLD WATER TEMP(℃)</td>
<td>≤10</td>
<td>≤10</td>
<td>≤10</td>
</tr>
<tr>
<td>HOT TANK VOLUME(L)</td>
<td>0.6</td>
<td>0.6</td>
<td>0.6</td>
</tr>
<tr>
<td>HOT OUTPU(L/H)</td>
<td>4</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>HOT WATER TEMP(℃)</td>
<td>≤10</td>
<td>≤10</td>
<td>≤10</td>
</tr>
<tr>
<td>WATER-GETTING METHOD</td>
<td>Push-button</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>PACKING SIZE(MM)</td>
<td>375x405x1160</td>
<td>424x305x1160</td>
<td>584x365x584</td>
</tr>
<tr>
<td>COLD OUTPUT(L/H)</td>
<td>21.5</td>
<td>21.5</td>
<td>21.5</td>
</tr>
<tr>
<td>COLD WATER TEMP(℃)</td>
<td>≤10</td>
<td>≤10</td>
<td>≤10</td>
</tr>
<tr>
<td>HOT TANK VOLUME(L)</td>
<td>0.6</td>
<td>0.6</td>
<td>0.6</td>
</tr>
<tr>
<td>HOT OUTPU(L/H)</td>
<td>4</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>HOT WATER TEMP(℃)</td>
<td>≤10</td>
<td>≤10</td>
<td>≤10</td>
</tr>
<tr>
<td>WATER-GETTING METHOD</td>
<td>Push-button</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>PACKING SIZE(MM)</td>
<td>375x405x1160</td>
<td>424x305x1160</td>
<td>584x365x584</td>
</tr>
<tr>
<td>COLD OUTPUT(L/H)</td>
<td>21.5</td>
<td>21.5</td>
<td>21.5</td>
</tr>
<tr>
<td>COLD WATER TEMP(℃)</td>
<td>≤10</td>
<td>≤10</td>
<td>≤10</td>
</tr>
<tr>
<td>HOT TANK VOLUME(L)</td>
<td>0.6</td>
<td>0.6</td>
<td>0.6</td>
</tr>
<tr>
<td>HOT OUTPU(L/H)</td>
<td>4</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>HOT WATER TEMP(℃)</td>
<td>≤10</td>
<td>≤10</td>
<td>≤10</td>
</tr>
<tr>
<td>WATER-GETTING METHOD</td>
<td>Push-button</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>PACKING SIZE(MM)</td>
<td>375x405x1160</td>
<td>424x305x1160</td>
<td>584x365x584</td>
</tr>
<tr>
<td>COLD OUTPUT(L/H)</td>
<td>21.5</td>
<td>21.5</td>
<td>21.5</td>
</tr>
<tr>
<td>COLD WATER TEMP(℃)</td>
<td>≤10</td>
<td>≤10</td>
<td>≤10</td>
</tr>
<tr>
<td>HOT TANK VOLUME(L)</td>
<td>0.6</td>
<td>0.6</td>
<td>0.6</td>
</tr>
<tr>
<td>HOT OUTPU(L/H)</td>
<td>4</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>HOT WATER TEMP(℃)</td>
<td>≤10</td>
<td>≤10</td>
<td>≤10</td>
</tr>
<tr>
<td>WATER-GETTING METHOD</td>
<td>Push-button</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>PACKING SIZE(MM)</td>
<td>375x405x1160</td>
<td>424x305x1160</td>
<td>584x365x584</td>
</tr>
<tr>
<td>COLD OUTPUT(L/H)</td>
<td>21.5</td>
<td>21.5</td>
<td>21.5</td>
</tr>
<tr>
<td>COLD WATER TEMP(℃)</td>
<td>≤10</td>
<td>≤10</td>
<td>≤10</td>
</tr>
<tr>
<td>HOT TANK VOLUME(L)</td>
<td>0.6</td>
<td>0.6</td>
<td>0.6</td>
</tr>
<tr>
<td>HOT OUTPU(L/H)</td>
<td>4</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>HOT WATER TEMP(℃)</td>
<td>≤10</td>
<td>≤10</td>
<td>≤10</td>
</tr>
<tr>
<td>WATER-GETTING METHOD</td>
<td>Push-button</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>PACKING SIZE(MM)</td>
<td>375x405x1160</td>
<td>424x305x1160</td>
<td>584x365x584</td>
</tr>
<tr>
<td>COLD OUTPUT(L/H)</td>
<td>21.5</td>
<td>21.5</td>
<td>21.5</td>
</tr>
<tr>
<td>COLD WATER TEMP(℃)</td>
<td>≤10</td>
<td>≤10</td>
<td>≤10</td>
</tr>
<tr>
<td>HOT TANK VOLUME(L)</td>
<td>0.6</td>
<td>0.6</td>
<td>0.6</td>
</tr>
<tr>
<td>HOT OUTPU(L/H)</td>
<td>4</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>HOT WATER TEMP(℃)</td>
<td>≤10</td>
<td>≤10</td>
<td>≤10</td>
</tr>
<tr>
<td>WATER-GETTING METHOD</td>
<td>Push-button</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>PACKING SIZE(MM)</td>
<td>375x405x1160</td>
<td>424x305x1160</td>
<td>584x365x584</td>
</tr>
<tr>
<td>COLD OUTPUT(L/H)</td>
<td>21.5</td>
<td>21.5</td>
<td>21.5</td>
</tr>
<tr>
<td>COLD WATER TEMP(℃)</td>
<td>≤10</td>
<td>≤10</td>
<td>≤10</td>
</tr>
<tr>
<td>HOT TANK VOLUME(L)</td>
<td>0.6</td>
<td>0.6</td>
<td>0.6</td>
</tr>
<tr>
<td>HOT OUTPU(L/H)</td>
<td>4</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>HOT WATER TEMP(℃)</td>
<td>≤10</td>
<td>≤10</td>
<td>≤10</td>
</tr>
<tr>
<td>WATER-GETTING METHOD</td>
<td>Push-button</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>PACKING SIZE(MM)</td>
<td>375x405x1160</td>
<td>424x305x1160</td>
<td>584x365x584</td>
</tr>
<tr>
<td>COLD OUTPUT(L/H)</td>
<td>21.5</td>
<td>21.5</td>
<td>21.5</td>
</tr>
<tr>
<td>COLD WATER TEMP(℃)</td>
<td>≤10</td>
<td>≤10</td>
<td>≤10</td>
</tr>
<tr>
<td>HOT TANK VOLUME(L)</td>
<td>0.6</td>
<td>0.6</td>
<td>0.6</td>
</tr>
<tr>
<td>HOT OUTPU(L/H)</td>
<td>4</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>HOT WATER TEMP(℃)</td>
<td>≤10</td>
<td>≤10</td>
<td>≤10</td>
</tr>
<tr>
<td>WATER-GETTING METHOD</td>
<td>Push-button</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>PACKING SIZE(MM)</td>
<td>375x405x1160</td>
<td>424x305x1160</td>
<td>584x365x584</td>
</tr>
<tr>
<td>COLD OUTPUT(L/H)</td>
<td>21.5</td>
<td>21.5</td>
<td>21.5</td>
</tr>
<tr>
<td>COLD WATER TEMP(℃)</td>
<td>≤10</td>
<td>≤10</td>
<td>≤10</td>
</tr>
<tr>
<td>HOT TANK VOLUME(L)</td>
<td>0.6</td>
<td>0.6</td>
<td>0.6</td>
</tr>
<tr>
<td>HOT OUTPU(L/H)</td>
<td>4</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>HOT WATER TEMP(℃)</td>
<td>≤10</td>
<td>≤10</td>
<td>≤10</td>
</tr>
<tr>
<td>WATER-GETTING METHOD</td>
<td>Push-button</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>PACKING SIZE(MM)</td>
<td>375x405x1160</td>
<td>424x305x1160</td>
<td>584x365x584</td>
</tr>
<tr>
<td>COLD OUTPUT(L/H)</td>
<td>21.5</td>
<td>21.5</td>
<td>21.5</td>
</tr>
<tr>
<td>COLD WATER TEMP(℃)</td>
<td>≤10</td>
<td>≤10</td>
<td>≤10</td>
</tr>
<tr>
<td>HOT TANK VOLUME(L)</td>
<td>0.6</td>
<td>0.6</td>
<td>0.6</td>
</tr>
<tr>
<td>HOT OUTPU(L/H)</td>
<td>4</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>HOT WATER TEMP(℃)</td>
<td>≤10</td>
<td>≤10</td>
<td>≤10</td>
</tr>
</tbody>
</table>
Sectioned view of reverse osmosis membrane filter element

Functions of each filter element of reverse osmosis

Tap water

- **Level 1**: PP cotton
  - Removes colloid, rust, oil, and suspended solids, etc.

- **Level 2**: Activated carbon
  - Absorbs smell, color, organics, and residual chlorine, etc.

- **Level 3**: Ultrafiltration membrane
  - Removes bacteria, colloid, and part of organics, etc.

- **Level 4**: Reverse osmosis membrane
  - Removes bacteria, colloid, organics, heavy metals, etc.

- **Level 5**: Composite filter
  - Improves the taste of water and kills bacteria.

Purified water

Front strainer

This water purifier is equipped with front strainer, which can remove big sand, rust, and other sundries for prolonging the service life of the unit. Moreover, it’s with humanized structure design. Just rotate the outer knob to clean the unit, no need to disassemble the outer case.

Innovative activated carbon + ultrafiltration membrane composite filter element

For ensuring the correct assembly sequence and the best water-purifying effect, every filter element has different rotation angle, whose position can’t be changed.

- **With warning function for filter element**
- **Washable PVDF ultra-filtration membrane, with long service life**
- **Smart wash for filter element, healthy and safe**
Multiple-grade progressive filtration

The fourth generation clamping European-style filter element is adopted
- Top filter element with excellent purification effect and long lifespan
- New generation of concealed water pipe design is adopted
- Unique structure with auto waterway blockage
- Innovative water-saving technology, pure water: waste water = 2:1
- Rear-mounted compound filter element

WTE-PC8-5057

- Patent system configuration, every filter can serve for 3 years
- Washable PVDF UF membrane filter element, with long service life
- Purified water: waste water up to 1:5:1
- The 4th generation clasp type European style filter flask, easy for replacement and economic
- Patent technology of concealed waterway, nice looking and waterproofing
- Auto waterway seal design, no need to cut water supply during installation or replacement of filter element
- Rear composite filter element, for better taste and bacteria removal
- Triple membrane filtration design, to guarantee drinking water safety
- Double selections of water quality, clean water and purified water at your own choice

WTE-PT16-5072

- Multiple-grade progressive filtration
- The four-generation clamping European-style filter element is adopted, easy for replacement and eco-friendly
- Innovative water saving design for eco-friendly protection
- New generation of concealed water pipe design is adopted, beautiful and waterproof
- Unique structure with auto waterway blockage, no need for cutting off water supply during replacing filter element
- Rear-mounted compound filter element, improving taste and removing hazardous substances
- Clean water/purified water can be switched
WTE-PW8-5033

- Large volume M6 RO membrane filter element can effectively improve water recovery ratio, which is 1.5:1 (purified water/Waste water)
- Two kinds of water quality with UF membrane and RO membrane filter elements, deep water and purified water at your own choice
- Multi-stage filtration, to provide you with deep and fresh water
- Rear composite filter element, for better taste and bacteria removal
- Filter element auto wash, to guarantee healthy water quality
- Filter element maintenance reminder, for easy maintenance
- Innovative pressure control technology, to reduce damage to components and extend their service lives
- Dynamic digital display, fashionable and user-friendly
- NSF certified filter element, with excellent performance

WTE-PG8-4023

- Large volume M6 RO membrane filter element can effectively improve water recovery ratio, which is 1.5:1 (purified water/Waste water)
- Four-grade progressive filtration, for fresh and pure water
- Rear composite filter element, for better taste and bacteria removal
- Filter element auto wash, to guarantee healthy water quality
- Filter element maintenance reminder, for easy maintenance
- Innovative pressure control technology, to reduce damage to components and extend their service lives
- Dynamic digital display, fashionable and user-friendly
- NSF certified filter element, with excellent performance

WTE-PG8-4016

- Large volume M6 RO membrane filter element can effectively improve water recovery ratio, which is 1.5:1 (purified water/Waste water)
- Four-grade progressive filtration, for fresh and pure water
- Rear composite filter element, for better taste and bacteria removal
- Filter element auto wash, to guarantee healthy water quality
- Innovative pressure control technology, to reduce damage to components and extend their service lives
- Dynamic digital display, elegant and fashionable
- NSF certified filter element, with excellent performance
- Maintenance reminder for the filter element

WTE-PT63-4015

- Innovative water-saving technology, pure water:waste water=2:1
- Without water tank for instant drinking
- Touch control with WIFI function, operation status can be monitored by cell phone
- The fourth-generation filter element structure, with integrated water way design
- Replacement reminder for filter element

WTE-PT16-596S

- Innovative water-saving technology, pure water:waste water=2:1
- Without water tank for instant drinking
- Touch control with WIFI function, operation status can be monitored by cell phone
- The fourth-generation filter element structure, with integrated water way design
- Replacement reminder for filter element

WTE-PT63-4015

- Innovative water-saving technology, pure water:waste water=2:1
- Without water tank for instant drinking
- Touch control with WIFI function, operation status can be monitored by cell phone
- The fourth-generation filter element structure, with integrated water way design
- Replacement reminder for filter element

WTE-PT16-596S

- Carbon rod and RO filter element adopted for purifying water, purified water and pure water can be selected freely
- Multiple refined filtrations for fresh desalinated pure water
- Rear composite filter element for improving the taste and removing bacteria
- Automatic flush for the filter element, ensuring the healthy water
- Dynamic digital display, elegant and fashionable
RO-144L-1021

- Adopt advanced reverse osmosis membrane filter element; with NSF certification
- Six-grade progressive filtration for eliminating bacteria, virus, heavy metal, etc
- Full auto control; water-lacking protection and water brimming protection
- Intelligent maintenance for filter element: auto wash + replacement warning for filter element for convenient operation
- Innovative reverse osmosis cascade method; water recovery ration up to 60%, water-saving and eco-friendly
- Rear mounted ultrafiltration filter element for improving taste
- Housing design with big interspace, beautiful and fashionable

6-level filtration
for ensuring water quality

- Level 1—Compact PP cotton: Pre-filtration for the water: catch the sands, rust, suspended solids and other impurities in the water to efficiently decrease the turbidity.
- Level 2—Front activated carbon: Efficiently remove residual oxygen, peculiar color/smell and micro-molecular organics.
- Level 3—Superdense PP cotton: Refined filtration for the water: further catch the sands, rust, suspended solids and other impurities in the water to efficiently decrease the turbidity.
- Level 4—RO membrane: Efficiently remove pesticide, bacteria, virus, heavy metals, etc.
- Level 5—Rear active carbon: Remove the off-flavor for improving the taste.
- Level 6—Ultra-filtration: Efficiently catch the possible bacterial and virus, and then the purification is completed.
WTE-GW120-4022
- Four-grade progressive filtration
- 0 power consumption
- Compact design for space-saving
- Quick pipe-connecting technology
- Ultra-slim body design
- Purify instantaneously

WTE-XB-031-D
- Novel appearance, fashionable and elegant;
- Dual dry-burning design, safe and reliable;
- Adopt food-grade material, safe and healthy;
- Adopt new-type insulating material, high-efficiency and energy-saving;
- Adopt water-mounted installation method

RJY-L16-4X650A
- Water purifier and water dispenser two-in-one
- RO filtration system
- With built-in pump
- Four level filters
- Cold, hot and room temperature water
- Night light
- Removable stainless steel electric kettle
- Dust-free front door
- Removable waste water bucket

UJY-B4-4021
- Automatic high-temperature sterilization for the pipeline
- Hot water is with automatic emptying function for ensuring fresh water
- With timer ON and timer OFF functions as well as using the principle of heat exchanger to save energy
- With multiple dry burning-resistance protection for the hot tank and safe care function, safe for operation
- Outlet water temperature adjustment range: 35℃-80℃
<table>
<thead>
<tr>
<th>MODEL</th>
<th>WTE-FPG-802/R</th>
<th>WTE-FPG-803</th>
<th>WTE-FPG-807/R</th>
</tr>
</thead>
<tbody>
<tr>
<td>COLOUR</td>
<td>White/Grey</td>
<td>White/Black</td>
<td>White/Grey</td>
</tr>
<tr>
<td>SYSTEM</td>
<td>RO filtration technology</td>
<td>RO filtration technology</td>
<td>RO filtration technology</td>
</tr>
<tr>
<td>INSTALLATION</td>
<td>Commercial</td>
<td>Concealed</td>
<td>Wall-mounted</td>
</tr>
<tr>
<td>TIME FOR FILTER CHANGING INDICATOR</td>
<td>/</td>
<td>/</td>
<td>/</td>
</tr>
<tr>
<td>FOOD GRACE MATERIAL</td>
<td>/</td>
<td>/</td>
<td>/</td>
</tr>
<tr>
<td>WATER(V)</td>
<td>/</td>
<td>/</td>
<td>/</td>
</tr>
<tr>
<td>PRESSURE POT (YES/NO)</td>
<td>/</td>
<td>/</td>
<td>/</td>
</tr>
<tr>
<td>FILTRATION STAGE</td>
<td>/</td>
<td>/</td>
<td>/</td>
</tr>
<tr>
<td>FOOD VOLUME OF CLEAN WATER/L(V)</td>
<td>/</td>
<td>/</td>
<td>/</td>
</tr>
<tr>
<td>RATED TOTAL CLEAN WATER (L)/MIN</td>
<td>/</td>
<td>/</td>
<td>/</td>
</tr>
<tr>
<td>PRODUCT SIZE(mm)</td>
<td>/</td>
<td>/</td>
<td>/</td>
</tr>
<tr>
<td>G.W/N.W(KG)</td>
<td>/</td>
<td>/</td>
<td>/</td>
</tr>
<tr>
<td>PACKING SIZE(MM)</td>
<td>/</td>
<td>/</td>
<td>/</td>
</tr>
<tr>
<td>INSTALLATION</td>
<td>/</td>
<td>/</td>
<td>/</td>
</tr>
<tr>
<td>TIME FOR FILTER CHANGING INDICATOR</td>
<td>/</td>
<td>/</td>
<td>/</td>
</tr>
<tr>
<td>FOOD GRACE MATERIAL</td>
<td>/</td>
<td>/</td>
<td>/</td>
</tr>
<tr>
<td>WATER(V)</td>
<td>/</td>
<td>/</td>
<td>/</td>
</tr>
<tr>
<td>PRESSURE POT (YES/NO)</td>
<td>/</td>
<td>/</td>
<td>/</td>
</tr>
<tr>
<td>FILTRATION STAGE</td>
<td>/</td>
<td>/</td>
<td>/</td>
</tr>
<tr>
<td>FOOD VOLUME OF CLEAN WATER/L(V)</td>
<td>/</td>
<td>/</td>
<td>/</td>
</tr>
<tr>
<td>RATED TOTAL CLEAN WATER (L)/MIN</td>
<td>/</td>
<td>/</td>
<td>/</td>
</tr>
<tr>
<td>PRODUCT SIZE(mm)</td>
<td>/</td>
<td>/</td>
<td>/</td>
</tr>
<tr>
<td>G.W/N.W(KG)</td>
<td>/</td>
<td>/</td>
<td>/</td>
</tr>
<tr>
<td>PACKING SIZE(MM)</td>
<td>/</td>
<td>/</td>
<td>/</td>
</tr>
</tbody>
</table>

*The NSF letter and figure is a registered trademark of NSF International, registered in the United States and other countries.*
Electric Kettle
Leading
The temperature controller is imported from England—ensuring boiled water, activating your daily life

British people love to drink tea. In order to have a cup of good tea, every family would have an electric kettle. A cup of good tea also cannot do without good water, so their electric kettle should have a more precise temperature controller to control the course of boiling water, thus the top-quality temperature controller comes from England.

Temperature controller is a core component of electric kettle. Gree electric kettle adopts the STRIX temperature controller imported from England, which can sense the status of water via steam detection. After the water is boiling, it can define the time for boiling according to power of heating coil, and will automatically disconnect the power when the water has reached to the best boiling degree. Intelligently boiled healthy water activates your daily life!

Safe
Three-layer safety protection—ensuring healthy water

Power disconnection by steam detection: the STRIX temperature controller imported from England can sense the temperature of steam, and disconnect the power when the water has reached to the best boiling degree according to power of heating coil, which can avoid over-boiling.

Power disconnection by double anti-burning boiling function: it can automatically disconnect the power when burning boiling occurs, which is intelligent and safe.

Healthy
High-quality 304 stainless kettle—ensuring durable operation and healthy life

The good or bad stainless steel in the market are intermingled. Using common iron kettle may easily precipitate heavy metal. While Gree electric kettle adopts high-quality 304 stainless steel, which is durable with higher hardness and will not precipitate heavy metal that ensures you a healthy life.

Fast
Intelligent large power heating coil—no need wait for drinking tea

Can’t wait to drink water? Gree can satisfy you! Gree electric kettle adopts large power heating coil and high-efficiency heating design, which can precisely calculate the time for boiling, ensuring higher heat quantity and less heat loss, so as to achieve fast heating the water.

Humanized
Humanized design in every detail

Gree electric kettle is more like a friend that reveals its humanized design in every detail for easier operation.

- Wide caliber design enables your hand to wash inside the pot.
- Open the cover with on button, easy and convenient.
- Adopt concealed steam conduct pipe for convenient clean.
Enjoy happy life whenever and wherever possible

Boil a pitcher of water for yourself, take a breather after busy work.

Boil a pitcher of water, make a cup of tea for friends, enjoy the pleasure and relaxation of gossip.

Boil a pitcher of water for family, enjoy the sweet moment and happy hour.

STAR PRODUCTS

GKW-1502H

- Double layers; seamless bottom; scald-proof body warm-keeping 5h (50°C)
- PP outer case; 304 stainless steel inner pot
- 1500W heating power, 1.5L capacity and one button for opening cover
- 120mm wide mouth diameter design
- Concealed steam pipe design, convenient for cleaning
- Imported STRIX thermostat from Great Britain with anti-dry burning protection
- With wire storage device at the base
**GKW-1709Sa/GKW-1710Sa**
- Big water stake design for visible water level
- Wide caliber design for easy clean
- One button for opening cover, easy and convenient
- Adopt concealed steam pipe for convenient clean
- 304 stainless steel case, healthy and durable
- 1500W heating power; 1.2L /1.5L capacity
- Scald-proof handle design
- 100mm wide mouth diameter design
- The concealed steam pipe design, kettle nib adopts concentrated welding, which can prevent water from leakage
- Imported UK Strix temperature controller from Great Britain with anti-dry burning protection, safe and reliable
- Auto power-off upon water boiling

**GKW-1715S/GKW-1715Sa**
- Base panel adopts SUS 304 stainless steel
- Adopt high-quality food-grade SUS 304 stainless steel for kettle body and food-grade transparent PP material for water stake
- Adopt STRIX temperature controller imported from Britain
- Multiple water-boiling temperature segments (65℃, 85℃, 95℃, 100℃) for selection; keep warm, temp “+”, temp “-” and ON/OFF buttons on the control panel
- Keep warm time can be up to 2hrs

**GKW-1209S/GKW-1509S/GKW-1210S/GKW-1510S**
- 304 stainless steel case, healthy and durable
- 1500W heating power; 1.2L /1.5L capacity
- Built-in handle design
- 100mm wide mouth diameter design
- The concealed steam pipe design, kettle nib adopts concentrated welding, which can prevent water from leakage
- Imported STRIX thermostat from Great Britain with anti-dry burning protection, safe and reliable
- With wire storage device at the base

**GKW-1012S/GKW-1712S**
- Kettle body made of food-grade 304 stainless steel
- Inner cover is made of food-grade 304 stainless steel
- One push auto opening of cover
- Wider-mouth design, for easy cleaning
- Imported UK Strix temperature controller
- 360° rotating base
- Multiple safety protections
- Auto power-off upon water boiling

---

### Specifications

<table>
<thead>
<tr>
<th>MODEL</th>
<th>GKW-1509S</th>
<th>GKW-1210S</th>
<th>GKW-1510S</th>
<th>GKW-1012S</th>
<th>GKW-1710S</th>
</tr>
</thead>
<tbody>
<tr>
<td>COLOUR</td>
<td>Stainless steel</td>
<td>Stainless steel</td>
<td>Stainless steel</td>
<td>Stainless steel</td>
<td>Stainless steel</td>
</tr>
<tr>
<td>PROGRAM</td>
<td>Mechanical type</td>
<td>Mechanical type</td>
<td>Mechanical type</td>
<td>Mechanical type</td>
<td>Mechanical type</td>
</tr>
<tr>
<td>STRIX</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>304 stainless steel</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>WATT(W)</td>
<td>1500</td>
<td>1500</td>
<td>1500</td>
<td>1500</td>
<td>1500</td>
</tr>
<tr>
<td>CAPACITY(L)</td>
<td>1.0/1.7</td>
<td>1.2/0.9</td>
<td>1.2/0.9</td>
<td>1.5/1.1</td>
<td>1.5/1.1</td>
</tr>
<tr>
<td>G.W/N.W(KG)</td>
<td>2640</td>
<td>3294</td>
<td>3690</td>
<td>2340</td>
<td>4728</td>
</tr>
<tr>
<td>UNIT PACKING (MM)</td>
<td>2898</td>
<td>6030</td>
<td>6984</td>
<td>4728</td>
<td>6984</td>
</tr>
<tr>
<td>OUTER PACKING (MM)</td>
<td>1014</td>
<td>2712</td>
<td>2114</td>
<td>2340</td>
<td>4728</td>
</tr>
<tr>
<td>CARTON</td>
<td>6</td>
<td>6</td>
<td>6</td>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>LOAD CAPACITY: 30FT/40FT/40HQ</td>
<td>6</td>
<td>6</td>
<td>6</td>
<td>6</td>
<td>6</td>
</tr>
</tbody>
</table>

---

*The STRIX letters and figure are registered trademarks of STRIX LTD, registered in United Kingdom and other countries.*

*The GREE letters and figure are registered trademarks of Gree Electric Appliances, Inc. Of Zhuhai, registered in China and other countries.*