





# DETAILED INSTRUCTIONS

FOR USE OF ELECTRIC FREE STANDING COOKER

HDCEC5C10W HDCEC5C10B

## Hisense

You'll soon be enjoying your new Freestanding Cooker

It all begins here, with your instructions. Don't worry, there's nothing too technical coming up. Just simple, step-by-step guidance to get you up and running quickly. Sound good? Then let's get started.

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#### SAFETY INFORMATION



## **IMPORTANT**

Please read these instructions fully before installing or operating.

#### **INSTALLATION WARNINGS**

**IMPORTANT:** Prior to Installation ensure that the local supply conditions (electricity voltage and frequency) are compatible with the requirements of your freestanding cooker.

**IMPORTANT:** Carefully unpack and examine the appliance for any damage. If you think there is a defect, do not use the appliance and contact product support. Packaging materials should be collected together and disposed of immediately as they maybe harmful to children.

**IMPORTANT:** Keep the electrical cable (not supplied) of your freestanding cooker away from the hot areas of your appliance, do not let the cable touch the appliance. Keep the cable away from sharp edges and heated surfaces.

**IMPORTANT:** Ensure that the electric supply cable is not trapped or damaged during installation.

**IMPORTANT:** In the event that the cable connecting your freestanding cooker becomes damaged, it must be replaced by a suitably qualified person. This cable must not be replaced by an unauthorised person.

**IMPORTANT:** Protect your freestanding cooker against atmospheric effects. Do not expose your cooker to effects such as sun, rain, snow etc.

**IMPORTANT:** The materials surrounding the appliance (cabinets) must be able to withstand a minimum temperature of 100°C.

**IMPORTANT:** When using your oven for the first time your cooker may give off an smoke or an unusual odour from the heating elements and insulation materials. To eliminate this odour run the oven at 250 degrees for 40-60 minutes with the oven empty.

**WARNING:** Before obtaining access to terminals, all supply circuits must be disconnected.

**IMPORTANT:** Make sure the oven control knobs are all in the off position when not in use.

**IMPORTANT:** If you do not intend to use your built in oven for a long period of time then turn off the electric supply to the oven.

## SAFETY INFORMATION

#### **DURING USAGE**

**IMPORTANT:** This appliance is not intended to be used by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety. Children should be supervised to ensure that they do not play with their appliance.

**WARNING:** The appliance and its accessible parts become hot during use. Care should be taken to avoid touching heating elements.

**WARNING:** NEVER try to extinguish a cooking fire with water. Instead switch off the appliance and cover flame e.g with a lid or a fire blanket.

**CAUTION:** Do not allow children in the kitchen when cooking or after, as the parts may still be hot. Many parts of the cooker will become hot and present a considerable hazard to children.

**CAUTION:** When the cooker is hot never touch the oven glass by hand or with tools.

**CAUTION:** Before starting to use your appliance, ensure curtains, paper or flammable items are kept away from your appliance. Do not keep flammable materials inside of or around your cooker.

**CAUTION:** Take care when closing the oven door that there is nothing obstructing it from closing as this may break the glass door.

**IMPORTANT:** The protection shield must be added when using the top oven grill.

**IMPORTANT:** When the door of the oven is open, do not hang or lean anything on it. You may unbalance your appliance or damage the door or door hinges.

**IMPORTANT:** Do not hang towels, dishcloths or clothes from the built-in oven or its handles.

#### **GENERAL SAFETY WARNINGS**

**IMPORTANT:** This appliance has been designed for non-professional, domestic use only. Do not use this oven for commercial use or any other application e.g room heating.

**WARNING:** Danger of fire: do not store flammable items on or near the cooking surfaces or inside the oven.

**IMPORTANT:** Do not try to lift or move this appliance by pulling on the door handle.

### SAFETY INFORMATION

**WARNING:** Ensure that the appliance is switched off before replacing the lamp to avoid the possibility of electric shock.

**IMPORTANT:** Your appliance is produced in accordance with all applicable local and international standards and regulations.

**IMPORTANT:** Maintenance and repair work must only be performed by authorised service technicians. Installation and repair work that is carried out by unauthorised technicians is dangerous and could invalidate your guarantee.

#### **GENERAL SAFETY WARNINGS**

**IMPORTANT:** Always turn the appliance off before operations such as cleaning or maintenance. You can do this by switching the freestanding cooker off using the cooker isolation switch.

**IMPORTANT:** Do not remove the control knobs to clean the control panel.

**WARNING:** Do not use harsh abrasive cleaners or sharp metal scrapers to clean the oven door glass since they can scratch the surface, which may result in shattering of the glass.

## Getting to know your Freestanding Cooker

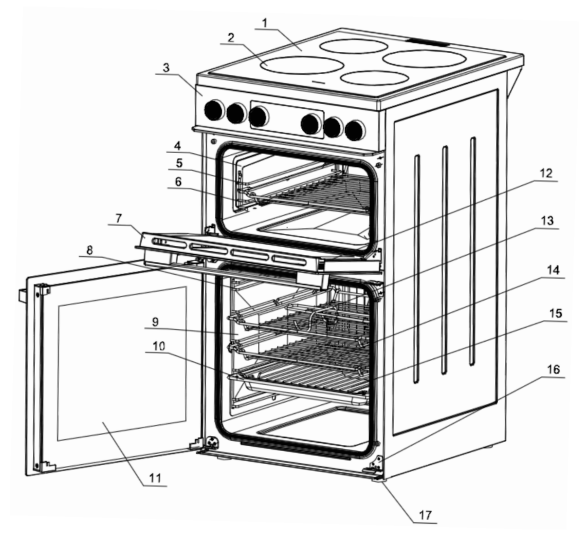
## Ready? Let's begin...

Please read these instructions carefully. They contain important information which will help you get the best from your freestanding cooker and ensure safe and correct installation and operation.

If you require any further assistance, our technical experts are happy to help. For full details, refer to the product support section at the end of these instructions.

## Getting to know your Freestanding Cooker

#### **Overview**



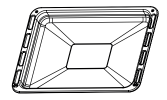
- 1. Hob
- 2. Cooking zone
- 3. Control Panel
- 4. Catalytic panel
- 5. Shelf positions
- 6. Wire Shelf
- 7. Oven Door
- 8. Shelf positions

- 9. Catalytic panel
- 10. Baking tray
- 11. Oven Door
- 12. Hinge
- 13. Handle
- 14. Wire shelf
- 15. Inner shelf
- 16. Door lock
- 17. Anti slip feet

## Getting to know your Freestanding Cooker

## Accessories

1. Baking tray x 1



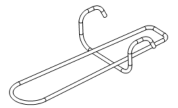
2. Grill x 3



3. Oven Rack x 1



4. Handle x 1



## **Installation requirements**

THIS COOKER MUST BE INSTALLED BY A QUALIFIED INSTALLER IN ACCORDANCE WITH LOCAL REGULATIONS.



IMPORTANT: CONTACT AN AUTHORISED SERVICE AGENT FOR INSTALLATION OF YOUR FREESTANDING COOKER!

### **Positioning**

- 1. Make sure that there are no combustible or flammable materials, such as curtains, in the vicinity of the installation.
- 2. Furn ture and cabinets surrounding the cooker must be of material resistant to temperatures greater than 100°C.
- 3. Surrounding furniture, cabinets and extractor fans should be positioned in accordance with the diagram shown in the figure 1.

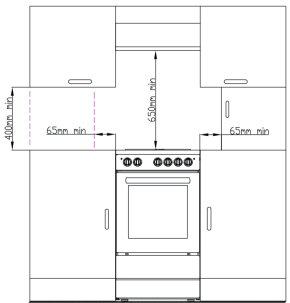


Figure 1

4. If fitted, the extractor fan must be at least 65cm above the hotplates. If no fan is fitted the minimum distance between the hotplates and any cabinet or other structure must be 75cm.

## **First Use**

**IMPORTANT:**When using your oven for the first time your cooker may give off smoke or an unusual odour from the heating elements and insulation materials. This is normal for new cookers. To eliminate this odour run the oven at 250 degrees for 40-60 mins with the oven empty.

## **Unpacking**

Carefully unpack and examine the appliance for any damage.

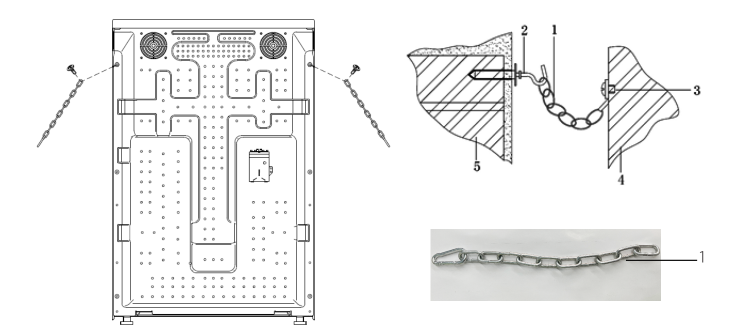
### **Levelling feet**

The height and level of the appliance can be adjusted by rotating the feet located underneath the appliance at each corner. Rotate the feet to decrease or increase the height.



## Safety chain

The appliance must be secured against the possibility of tipping forward by using the supplied safety chains attached to the rear of your oven. Fasten the stability hook provided by inserting a wall plug into the kitchen wall and then connect the safety chain to the hook via the locking mechanism.



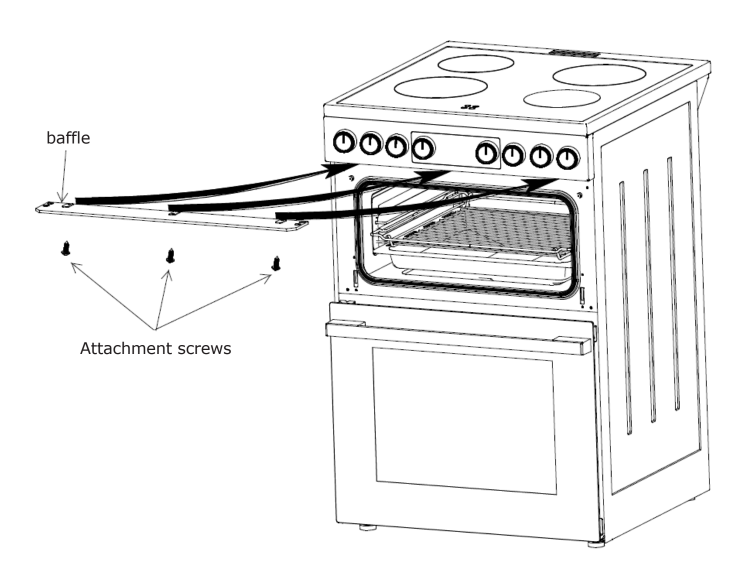
- 1. Safety chain (supplied in the Accessory bag)
- 2.Stability hook (no supplied)
- 3. Screw (Installed in the rear of the cooker)
- 4. Rear of the cooker
- 5.Kitchen wall

#### Installation and use of baffle

When using the upper chamber, please install the baffle at the bottom of the panel first;

- 1. Place the baffle at the screw hole corresponding to the bottom of the surface analyzer;
- 2. Use attachment screws to secure the baffle to the panel;

As shown in the figure:



#### **Electrical connection**

IMPORTANT: Electrical connections must be carried out by a suitably qualified person and in accordance with all relevant local building and installation regulations.

#### Fitting on a Power Supply Cable

Connecting appropriate power supply terminal board/ connector block:

- Using a screwdriver, prize open tabs of the Terminal board cover.
- Remove the wire clamp screw.
- Fasten the wires beneath the corresponding screw heads, using brass 'link' for single phase supply.
- Fasten cable clamp and close the cover of the terminal board.
- The ac power supply should be 220-240 V, 50/60 Hz.

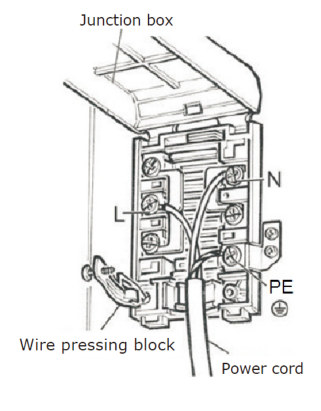
#### Connecting the supply cable to the mains

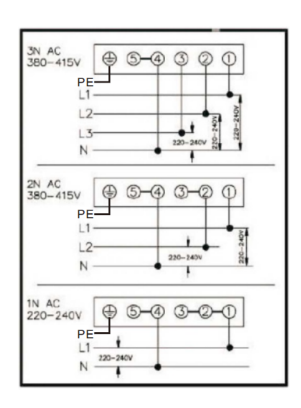
Install an approved circuit breaker with a minimum contact opening of 3 mm, between the appliance and the mains Distribution board .The circuit breaker should be sized according to the load and should comply with current regulations (the earth wire should not be interrupted by the circuit breaker).

The supply cable should be positioned so that it does not reach a temperature of more than  $50^{\circ}$ C with respect to the room temperature, anywhere along its length. Before switching fuse ON in meter-box check:

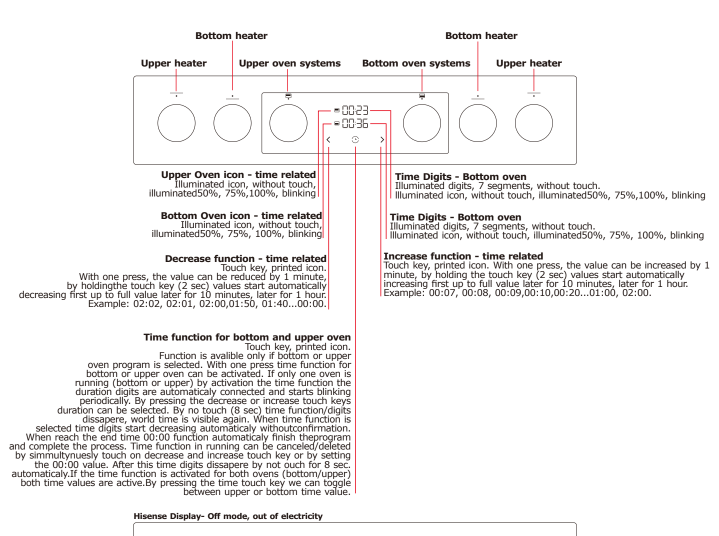
- Earth continuity. The electrical safety of this appliance can only be guaranteed if the cooker is correctly installed and earthed, in compliance with regulations on electrical installations.
- The electrical capacity of the system and sockets will support the maximum power of the appliance, as indicated on the data plate.

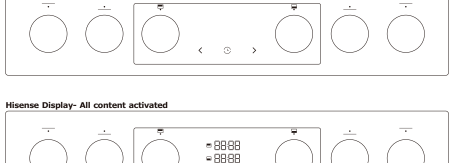
<b>Cau</b> Cauti	NNECTION DIAGRAM  tion! Voltage of heating elements 23 on! In the event of any connection the safety must be connected to the PE terminal	30V	<sup>1</sup> ⊗ <sup>2</sup> ⊗ <sup>3</sup> ⊗ ⊗ ⊗ <sub>5</sub> ⊗ <sub>4</sub>	Recommen- ded type of connection lead
	For 230 V earthed one - phase connection, bridges connect 1-2-3 terminals and 4 - 5 terminals, safety wire to 😩 .		1 2 3 L1 5 4	<b>H05VV-F3G6</b> Fuse 32 A
	For 400/230 V earthed two - phase connection, bridges connect 2 - 3 ter minals and 4 - 5 terminals, the safety wire to .		1 2 3 L1 2 5 4	<b>H05VV-F4G2,5</b> Fuse 20 A x2
	For 400/230V earthed three -phase connection, bridges connect 4 - 5 ter minals, phases in succession 1,2 and 3, earth to 4 - 5, the safety wire to		L1 2 3 L2 L3 PE N PE N PE	<b>H05VV-F5G1,5</b> Fuse 16 A x3
L1=R,L2=S,L3=T,N=earth terminal, PE= safety wire terminal				



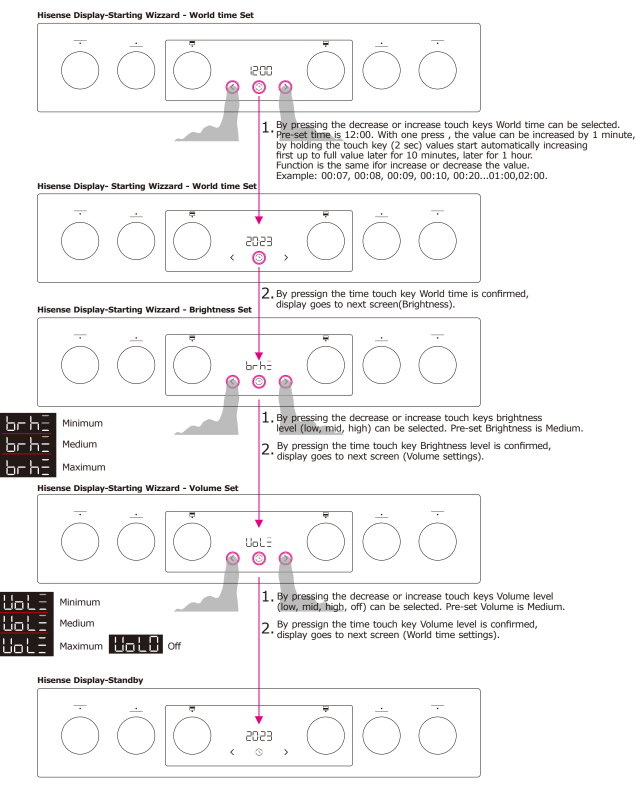


#### **Control Panel**





☺



In stanby World time is active. Touch keys are not active-only time touch key if pressing and holding the touchkey for 3 sec the settings menu can be activated. Settings menu is the same like Starting Wizzard where brightness, volume and world time can be adjusted.

#### Hisense Display-Upper oven - program selection - time function



- By roatating the knob upper oven systems/programs can be selected. Time digits for the upper oven is automatically active/pre-set and blinking periodically. Upper ovenicon is fully illuminated and not blinking.
- 2. Duration can be selected by pressing the decrease or increase touch key on the same way like all time realted functions.

\*If time touch keys are not pressed in 10 sec, digits disapere time function is not active anymore. Time function can be activated by pressing the time touch key. Time functions for the bottom or upper oven are possible to select only if system knob (upper or bottom oven) is rotated and the program is selected.

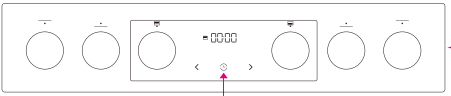
#### Hisense Display-Upper oven -program selection - time functions - running



When the duration is set and the time touch keys are not pressed for 5 sec time function/digits starts automatically counting down up to 00:00.In running digits are not blinking, only dots between digits blinking all the running process.

By pressign the decrease/increase touch keys during the running/baking process the time can be adjusted directly. Time functions/durations can be canceled/deletedby simmultaneusly press on both decrease and increase touch keys or by setting the time value on 00:00. Time functions are deleted also by rotating the system knob to off position.

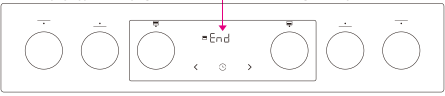
#### Hisense Display-Upper oven - program selection - time functions - Program completed



When the program is completed digits/display togele between 00:00 and End for 2 min. Finish sound / Alarm is active. Upper oven icon is illuminated fully and not blinking.

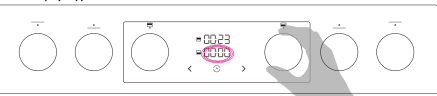
Oven function is automatically switched off, program is completed.

#### Hisense Display-Upper oven - program selection - time functions - Program completed



By rotating the upper oven knob on off position the oven functionality is deactivated, standby mode is active (world time).

#### Hisense Display- Upper and bottom oven activated at the same time

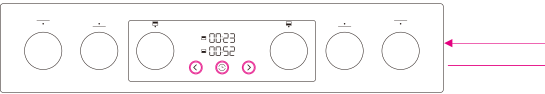


1. Both ovens (bottom an upper) can be active at the same time. If the bottom or upper oven is activated (by rotating the system knob) when one of the oven is already active and is in running mode, time function is automatically active, ready to select, digitsa are blinking.

2. Duration can be selected by pressing the decrease or increase touch key on the same way like all time realted functions.

\*If time touch keys are not pressed in 10 sec, digits disapere time function is not active anymore. Time function can be activated by pressing the time touch key. With time touch key we can toggle between bottom or upper oven duration and than set the values by decrease or increase touch keys. Time functions for the bottom or upper oven are possible to select only if system knob (upper or bottom oven) is rotated and the program is selecteld.

#### Hisense Display- Upper and bottom oven activated at the same time -Running



When the duration is set and the time touch keys are not pressed for 5 sec time function/digits starts automatically counting down up to 00:00.In running digits are not blinking, only dots between digits blinking all the running process.

Last setted/ adjusted time is in primary position and can be adjusted in running mode anytime by pressign the decrease/increase touch keys directly.By pressinf the time touch key we can toggle between bottom or upper durations and later adjust it if needed,

#### Hisense Display-Upper and bottom oven activated at the same time - Upper oven process completed



When the program is completed digits/display toggle between 00:00 and End for 2 min. Finish sound /Alarm is active. Upper oven icon is illuminated fully and not blinking. Oven function is automatically switched off, program is completed.

Bottom oven duration is still active and can be adjusted directly by pressing the decrease or increase touch keys.

#### Hisense Display- Bottom oven - program selection - time function



- By roatating the knob bottom oven systems/programs can be selected. Time digits for the bottom oven are automatically active/pre-set and blinking periodically. Bottom ovenicon is fully illuminated and not blinking.
- Duration can be selected by pressing the decrease or increase touch key on the same way like all time realted functions.

\*If time touch keys are not pressed in 10 sec, digits disapere time function is not active anymore. Time function can be activated by pressing the time touch key. Time functions for the bottom or upper oven are possible to select only if system knob (upper or bottom oven) is rotated and the program is selected.

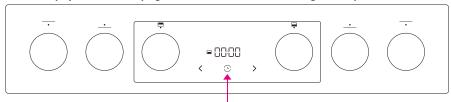
#### Hisense Display- Bottom oven - program selection - time functions - running



When the duration is set and the time touch keys are not pressed for 5 sec time function/digits starts automatically counting down up to 00:00.In running digits are not blinking, only dots between digits blinking all the running process.

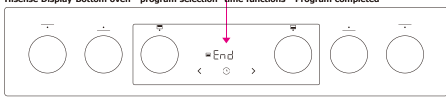
By pressign the decrease/increase touch keys during the running/baking process the time can be adjusted directly. Time functions/durationscan be canceled/deletedby simmultaneusly press on both decrease and increase touch keys or by setting the time value on 00:00. Time functions are deleted also by rotating the system knob to off position.

#### Hisense Display-Bottom oven - program selection -time functions - Program completed



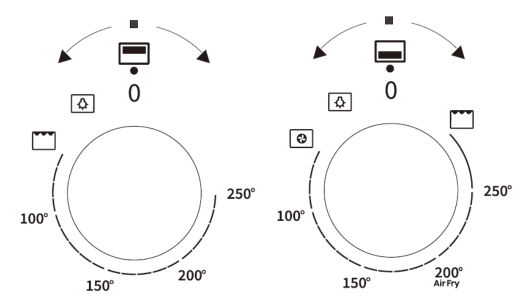
When the program is completed digits/display toggle between 00:00 and End for 2 min. Finish sound / Alarm is active. Bottom oven icon is illuminated fully and not blinking. Oven function is automatically switched off, program is completed.

Hisense Display-Bottom oven - program selection -time functions - Program completed



By rotating the bottom oven knob on off position the oven functionality is deactivated, standby mode is active (world time).

#### **Oven functions**



Note: The indicator icon is on the knob

**OVEN LIGHT:** Separate light control which allows the light to be switched on, even when the oven is not cooking.

**Grill:** The top central heating elements comes on .The extremely high and direct temperature of the grill makes it possible to brown the surface of meats and roasts while locking the juices in to keep them tender. The grill is also highly recommended for dishes that require a high temperature on the surface: beef steaks, veal, rib steak, fillets, hamburgers etc.

Note:

**Upper Oven:** The adjustable temperature range of this function is 60-250°C.

**Bottom Oven:** The working temperature of this function is 250°C and the temperature is not adjustable.



#### Fan Oven:

When set to Baking mode, the fan element and the fan operate providing a delicate heat distributed uniformly throughout the oven. This mode is ideal for baking and cooking delicate foods on multiple shelves, especially cakes that need to rise such as cream puffs and for certain tartlets, sweet or savory biscuits, savory puffs, swiss rolls and small portions of vegetables. etc.

### 200° Air fry function:

**Air Fry** 

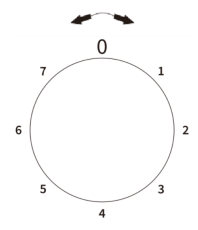
By utilizing the rapid heating function, the internal air is accelerated and evenly distributed, allowing the food to ripen; At the same time, the hot air also blows away the moisture on the surface of the food, making the ingredients achieve a similar frying effect.

#### Note:

The adjustable temperature range of this function is 60-250°C.

### Using the ceramic cooking zones of your cooker

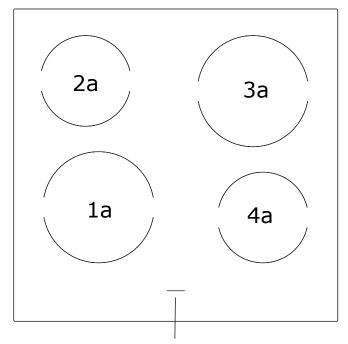
Select the knob of the zone on the control panel, turn the knob to the power level you want.



Note: The indicator icon is on the knob

Level 7: the Max power level Level 1: the Min power level

Level 0 : Zone Off



Zone heating indicator

Diameter	Rated power
1а Ф190 mm	1800 W
2a Φ155 mm	1200 W
3a Ф190mm	1800 W
4a Φ155mm	1200 W

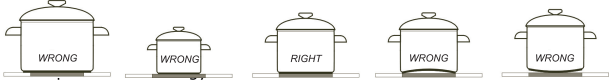
### **Ceramic hotplate**

Do not use if the ceramic glass top is cracked or broken. Do not leave aluminum foil on the hot ceramic hotplates (permanent damage will occur).

### **Choosing Cooking Pots**

Look at this diagram below which shows you which pans to use on the hotplates and which pans should not be used.

Always use pots and pans with flat bottoms. Uneven or thin bottoms will



Always put dry pots and pans on the hotplates.

#### The oven light

Set cooking mode selection knob to symbol to switch on the oven light/s. The oven light/s stay on when the oven is operating.

#### General oven and cooking tips

The wire shelves should always be pushed firmly to the back of the oven.

Baking trays with food cooking on them should be placed level with the front edge of the oven's wire shelves. Other containers should be placed centrally. Keep all trays and containers away from the back of the oven, as over-browning of the food may occur.

When the oven is on, do not leave the door open for longer than necessary, otherwise the knobs may get very hot.

- Always leave 1cm gap between dishes on the same shelf. This allows the heat to circulate freely around them.
- To reduce fat splashing when you add vegetables to hot fat around a roast, dry them thoroughly or brush lightly with cooking oil.
- Where dishes may boil and spill over during cooking, place them on a baking tray.

## **Practical Cooking Advice**

The oven offers a wide range of alternatives which allow you to cook any type of food in the best possible way. With time you will learn to make the best use of this versatile cooking appliance and the following directions are only a guideline which may be varied according to your own personal experience.

#### **Preheating**

You should always preheat your oven before placing food in it to cook.

Once the food has been placed in the oven, the most appropriate cooking mode can then be selected.

#### **Using the Grill**

Use the grill mode  $\overline{\phantom{m}}$ , placing the food under the center of the grill (situated on the 3rd or 4th rack from the bottom) due to the central part of the top heating element being active.

Please use the grill pan set provided ensuring that there is no unwanted spillages formed inside your oven. When using this mode, we recommend you set the thermostat to the highest setting. However, this does not mean you cannot use lower temperatures, simply by adjusting the thermostat knob to the desired temperature.

When using this mode, we advise you to set the thermostat to 200°C, as it is the most efficient way to use the grill, which is based on the use of infrared rays.

#### **Baking Cakes**

When baking cakes, always place them in a preheated oven. Make sure you wait until the oven has been preheated thoroughly (the pilot lamp will turn off). To prevent cake from dropping/sinking - do not open the oven door during baking.

### Pastry is too dry

Increase the temperature by 10°C and reduce the cooking time.

## Pastry dropped

Use less liquid or lower the temperature by 10°C.

### Pastry is too dark on top

Place it on a lower rack, lower the temperature, and increase the cooking time.

### Cooked well on the inside but sticky on the outside

Use less liquid, lower the temperature, and increase the cooking time.

#### The Pastry sticks to the pan

Grease the pan well and sprinkle it with a dusting of flour or use greaseproof paper.

Use a lower temperature setting. It is not necessary to remove the food from all the racks at the same time.

#### **Cooking Fish and Meat**

When cooking white meat, fowl and fish, use temperature setting from 180°C to 200°C.

For red meat that should be well done on the outside while tender and juicy in the inside, it is a good idea to start with a high temperature setting (200°C- 220°C) for a short tim eth,en turn the oven down afterwards.

In general, the larger the roast, the lower the temperature setting. Place the meat on the center of the grid and place the dripping pan beneath it to catch the fat.

Make sure that the grid is inserted so that it is in the center of the oven. If you would like to increase the amount of heat from below, use the low rack heights. For savory roasts (especially duck and wild game), dress the meat with lard or bacon on the top.

## **Cleaning**

**WARNING!** Isolate the power supply to the appliance and make sure that the cooker is cool.

Before cleaning your cooker or performing maintenance, make sure that the cooking mode selection knob and the cooking temperature selection knob is set to 'OFF'. To extend the life of your cooker, it must be cleaned frequently. The inside of the cooker should preferable be cleaned immediately after use, when it is still warm (but not hot, with warm water and soap. The soap should be rinsed away and the interior dried thoroughly. Avoid using abrasive detergents, scourers, acidic cleaners such as lime scale remover, etc, as these could damage the enamel, and can result in development of rust and corrosion. If stains are particularly tough to remove, use cleaners specifically recommended to clean cookers and follow the instructions provided with the cleaner.

Never use steam cleaner for cleaning inside the cooker.

Do not clean using caustic creams, abrasive cleaning powders, thick wire wool or hard tools. Enamelled parts of the cooker can be damaged if excess cleaning liquids are not immediately removed.

After cleaning the interior parts of the cooker with a soapy cloth, rinse it and then dry thoroughly with a soft cloth.

Clean the glass surfaces with special glass cleaning agents.

Never use flammable agents like acid, thinner or petrol when cleaning your appliance.

Clean the glass surfaces with special glass cleaning agents.

Do not clean your cooker with a steam cleaner.

Do not wash any part of your cooker in a dishwasher.

#### **Enamelled Parts:**

In order to keep enamelled parts as new, it is necessary to clean them frequently with mild warm soapy water and then dry with a cloth. Do not wash them while hot and never use abrasive powders or abrasive cleaning materials. Do not leave anything spilled onto enamelled parts for long periods of time.

#### **Ceramic Glass:**

The ceramic glass should be regularly cleaned, always wipe clean immediately after each use once the residual heat warnings have switched off - DO NOT clean when hob is still hot. Smudges from pans with an aluminum bottom can be easily cleaned off with a cloth dampened in vinegar. Remove any burnt residues immediately after cooking, rinse with water and wipe dry with a clean cloth. Never use abrasive or corrosive detergents, cleaning powders, oven sprays, spot-removers, steel wool or scourers.

### Replacing the oven lamps

- Disconnect the oven from the power supply at the fuse-box by means of the switch used to connect the appliance to the electrical mains ;or unplug the appliance.
- Remove the glass cover of the lamp-holder by rotating anti-clockwise.
- Remove the lamp and replace with a lamp resistant to high temperatures (300°C) with the following characteristics:

Voltage: 220-240V Wattage: 25W

Type: G9



Oven light bulb

Replace the glass cover. Reconnect the appliance to the mains power supply.

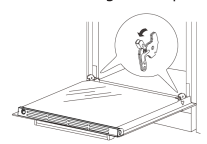
## Cleaning the oven door / How to remove the oven doors

#### Removing the doors

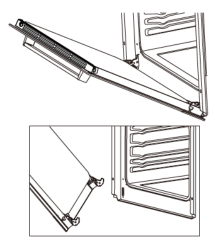
a. The oven door is fully open.



b. The latch hinges completely lifted.



c. Gently close the oven door until you hear the sound of engagement, once they reach a clamping position, with both hands holding the door and continue to push, pull up at the same time so that the hinge bolt removed from the oven.



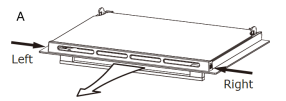
d. After cleaning, align the hinge with the oven door. Latch and push it until it catches. Take care to ensure that the hinge and door are properly. aligned to avoid door damage.

If in doubt, contact the service centre
- information is listed on the back of
this user manual.

e. With the oven door fully opened, push the latch down to it's initial position to complete the oven door installation.

#### Remove the inner glass panel

a.Press and hold the two sides of the grid wiboth hands to pull it out .

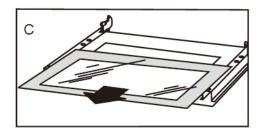


Pull out the grid

b. Remove the inner glass



c. Locate the glass stopper and remove it.Remove the glass for cleaning. To reinstall the inner glass, simply gently place it back onto the door and reinsert the glass stopper to secure the glass in place.



## **Technical Data**

## **Technical specification**

Cooking hob	50cm Ceramic Cooker
Hob Cooking Zones	4 Zones
Supply Voltage	220-240V~
	50/60Hz
Installed Electric Power	Max Total Power:9400W
	Hob:6000W
	Oven:
	Upper:1600W
	Lower:1800W
Product dimension	500 x 600 x 900mm

We apologise for any inconvenience cause by minor inconsistencies within these instructions that may occur due to product improvements and development.

All images and drawings are for illustration purposes only.

## Technical Data

## **Energy fiche**

	and 66/2014		
Brand	His	sense	
Large Description	HDCEC5C10	HDCEC5C10W / HDCEC5C10B	
Product Line	FS Cooke	FS Cooker with Double Oven	
Net weight(kg)		-	
Energy Efficiency Index, EEI Cav 1		84.9	
Energy Efficiency Index, EEI Cav 2	88.1		
Energy efficiency - cavity 1	А		
Energy efficiency - cavity 2	А		
Energy consumption conventional(kWh) - cavity 1	0.62		
Energy consumption conventional(kWh) - cavity 2		-	
Energy consumption forced air convection(kWh) - cavity 1		-	
Energy consumption forced air convection(kWh) - cavity 2		0.74	
Oven number		2	
Heat source	Electricity		
Cavity capacity(I) - cavity 1		43L	
Cavity capacity(I) - cavity 2	69L		
Power Consumption in standby mode	0.9W ( with electric timer)		
Power Consumption in network stand-by mode	-		
Energy Saving Tips Oven	Energy Saving Tips Hob		
<ul> <li>Cook the meals together, if possible</li> <li>Keep the pre-heating time short</li> <li>Do not elongate cooking time</li> <li>Do not forget to turn-off the oven at the end of cooking.</li> <li>Do not open oven door during cooking period</li> </ul>	<ul> <li>Use cookwares having flat base</li> <li>Use cookwares with proper size</li> <li>Use cookwares with lid</li> <li>Minimize the amount of liquid or fat</li> <li>When liquid starts boiling , reduce the setting</li> </ul>		
Type of Hob		Electric	
Number of Cooking Zones		4	
Heating Technology-1		Ceramic	
Size-1	cm	Ø19	
Energy Consumption-1	Wh/kg	184.7	
Heating Technology-2		Ceramic	
Size-2	cm	Ø15.5	
Energy Consumption-2	Wh/kg	194.1	
Heating Technology-3		Ceramic	
Size-3	cm	Ø15.5	
Energy Consumption-3	Wh/kg	191.9	
Heating Technology-4		Ceramic	
Size-4	cm	Ø19	
Energy Consumption-4	Wh/kg	193.3	
Energy Consumption of Hob	Wh/kg	191	
This hob complies with EN 60350-2			

## Product support

## **Troubleshooting**

If you have a problem with your appliance, check the troubleshooting table below to try and rectify your problem before calling your product support service centre.

Problem	Possible Cause	Solution
Oven will not operate	Control knob is not set in the correct position	Move the control knob In a clockwise direction and select the desired function
Nothing works	Power is turned off at the isolation switch or the consumer unit  Poor electrical connection	Ensure isolation switch is on and check the consumer unit has not tripped out  Have the connections been checked by a qualified electrician?
The cooking zones are not operating	Poor electrical connection  Power is turned off at the isolation switch	Have the connections been checked by an electrician electrician? Ensure the isolation switch is on, check the consumer unit has not tripped out
Oven not heating up	Oven temperature not set correctly  Door is not properly closed	Ensure that the correct temperature has been selected and the door is properly closed

#### **Declaration of conformance to product standards**

This appliance conforms to all relavant standards applicable to domestic appliances sold in the UK.

### **Disposal**



This appliance/fitting is marked according to the European directive 2012/19/EU on Waste Electrical and Electronic Equipment (WEEE). By ensuring this product is disposed of correctly, you will help prevent potential negative consequences for the environment and human health,

which could otherwise be caused by inappropriate waste handling of this product.

The symbol on the product, or on the documents accompanying the product, the crossed out wheelie bin symbol, indicates that this appliance/fitting may not be treated as household waste. Instead it shall be handed over to the applicable collection point for the recycling of electrical and electronic equipment.

Disposal must be carried out in accordance with local environmental regulations for waste disposal.

For more detailed information about treatment, recovery and recycling of this product, please contact your local authority, your household waste disposal service or the retailer where you purchased the product.