

ELECTRIC GRIDDLE

6E-GH40 6E-GH60

USER'S MANUAL

Thank you for purchasing and using 6E-GH Series Electric Griddle. In order to make good use of the appliance and minimize unnecessary loss and damage, please read the manual book carefully before using and keep it in visible place for future reference.

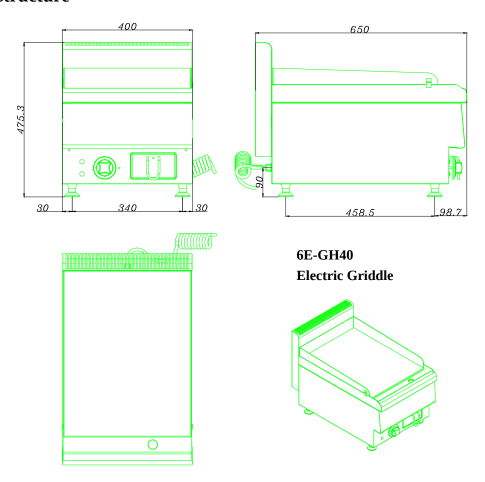
WARNING!

- ! The appliance is not suitable for the people who have physical, sensory or mental defects, or the people who are lack of operating knowledge or experience to use (including children).
- ! Any refitting and wrong installation, adjustment and maintenance can cause property loss and casualty. Please contact the supplier if you need to adjust or maintain the appliance. And all these operations should be done by authorized professionals.
- ! Do not put flammable liquid, gas or other flammable objects around the appliance for your safety sake.
- ! Make sure the using voltage coordinate with the voltage that stated on the nameplate. The appliance should be grounded safely before using.
- ! Never use hard and sharp materials to scrape the surface of body and the surface of heating element.

A. Basic Parameter

Model	6E-GH40	6E-GH60	
Rated Voltage	220-240V/50Hz	220-240V/50Hz	
Rated Input Power	3kW	kW 6kW	
Tem Range (℃)	30~320	30~320	
Cooking Dimension W×D mm	40 x 50	60 x 50	
External Dimension W×D×H mm	400x650x540	600x650x540	
Net Weight (kg)	44kg	65kg	

B. Structure





A. Power Indicator B. Temperature Indicator C. Thermostat Knob D. Oil Tray

C. Installation

- 1. The electrical installation of the appliance should be operated by qualified electrician. The ground connection must be fixed firmly to prevent accidental loosening.
- 2. The appliance should be positioned stably.
- 3. The supply voltage must coordinate with the rated voltage of the appliance. It should be installed a general on/off switch on the main line. And a leakage protective switch is recommended to be fitted.
- 4. The equipotential terminal should be connected with copper cable under the relative regulation. The size of copper cable should not be less than 2.5 mm².

Warning!

- ! If the appliance is close to the wall, clapboard, other kitchen equipments, and decoration board, it is recommended that these neighboring objects should be made from non-inflammable materials. Otherwise, the appliance should be separated from these objects by non-inflammable and insulation materials.
- ! The equipotential terminal $\stackrel{\downarrow}{\nabla}$ should be connected according to the relative regulation.

D. Instruction for operation

- 1. Before using, make sure the supply voltage coordinate with the rated voltage of appliance and the ground connection is correct and fastened.
- 2. When using, don't put any objects onto the top of appliance, especially the inflammable things, such as towels, and clothes, etc.
- 3. If there is abnormal situation occurred when using, please stop using appliance immediately and cut off the electric power.

E. Cleaning and maintenance

- 1. Cut off the power supply before cleaning the appliance in case of any electric shock accidents.
- 2. Before cleaning or maintaining, wait till the appliance cools down completely.
- 3. If do not use the appliance at any time, please turn off temperature controller and main switch.
- 4. After the appliance finished the daily work. Use wet soft cloth and mild detergent to clean the appliance.
- 5. If not going to use the appliance for a long time, please completely clean it and store it in a ventilated storehouse where without corrosive gas.

WARNING!

Do not use any abrasive cleaning materials or water spray, wipe clean only. Never use a water hose or pressurized steam cleaning equipment when cleaning this fryer.

F. Troubleshooting

Before maintaining the appliance, please unplug the appliance and make sure the power is cut off.

Symptoms Causes		Solution		
1. The appliance doesn't	1. No power	1. Get through the power		
work.				
2. The leakage protecting	There is a current leakage	Stop using and inform the		
switch is tripping.	among some electric	qualified electrician to repair.		
	component.			
3. It takes long time to heat 1. The supply power is		1. Supply proper electric power.		
up the water.	coordinated with the power	2. Stop using and inform the		
	that the appliance requires to	qualified electrician to repair.		
	use, such as the different			
	voltage, etc.			
	2. Heating element damaged.			
4. The thermostat doesn't	1. The temperature sensor is	1. Fasten the temperature sensor.		
work.	loose.	2. Inform qualified electrician to		
	2. Thermostat is damaged.	repair.		

Aforementioned troubles are just for reference. If any fault occurs, please stop using, and inform the professional technicians to check and repair.

ADEXA DIRECT LIMITED

Unit 1 Swift Point, Cosford Lane, Swift Valley Industrial Estate, Rugby, CV21 1QN, UK T:+44 1788 222 410 service@adexa.co.uk www.adexa.co.uk



EC Declaration of Conformity

Adexa Direct Limited declares that:

Equipment Type: Electric griddle

Model: 6E-GH40, 6E-GH60

Imported By: ADEXA DIRECT LIMITED

Unit 1 Swift Point, Cosford Lane, Swift Valley Industrial Estate,

Rugby, CV21 1QN, UK

Brand: ADEXA

Application of Council Directive(s): EMC 2014/30/EU

LVD 2014/35/EU

Standards:

EN 55014-1:2017+A11:2020

EN IEC 61000-3-2:2019

EN IEC 61000-3-3:2013+A1:2019

EN 55014-2: 2015

EN 60335-1:2012+A11:2014+A13:2017+A1:2019+A2:2019+A14:2019

EN 60335-2-38:2003+A1:2008

EN 62233:2008

I, the undersigned, hereby declare that the equipment specified above conforms to the above Directive(s) and Standard(s).

Date: 15.10.2021

Signature:

Full Name: Hakan Baykal

Position: Purchase Manager

ADEXA DIRECT LIMITED

Unit 1 Swift Point, Cosford Lane, Swift Valley Industrial Estate, Rugby, CV21 1QN, UK T:+44 1788 222 410 service@adexa.co.uk www.adexa.co.uk



Declaration of Conformity

Adexa Direct Limited declares th	nat:
Equipment Type:	Electric griddle

Model: 6E-GH40, 6E-GH60

Imported By: ADEXA DIRECT LIMITED

Unit 1 Swift Point, Cosford Lane, Swift Valley Industrial

Estate, Rugby, CV21 1QN, UK

Brand: ADEXA

Application of Council Directive(s): Electromagnetic Compatibility Regulations 2016 and Electrical

Equipment(Safety) Regulations 2016 by UK legislation

Standards:

BS EN 55014-1:2017+A11:2020 BS EN IEC 61000-3-2:2019

BS EN IEC 61000-3-3:2013+A1:2019

BS EN 55014-2: 2015

BS EN 60335-1:2012+A11:2014+A13:2017+A1:2019+A2:2019+A14:2019

BS EN 60335-2-38:2003+A1:2008

BS EN 62233:2008

I, the undersigned, hereby declare that the equipment specified above conforms to the above Directive(s) and Standard(s).

Date: 23.8.2021

Signature:

Full Name: Hakan Baykal

Position: Purchase Manager