

K4ECUP05VV

ELECTRIC RANGE 2 PLATES + OPEN CABINET



PRODUCT DESCRIPTION

Stainless steel frame. Athermic thermoset plastic knobs with useful screen printed edges.

Heating obtained through cast iron square electric plates. Heating elements fixed on the plate bottom, embedded in a layer of insulating material. Each hotplate is provided with a selector, which enables the variation of the heat output from maximum to minimum in seven positions. Safety ensured by a temperature limit-switch situated inside the hotplate.

AISI 304 moulded 2 mm-thick work surface presenting a reverse drawing for perfect lodging the electric plates, easy cleaning and avoiding liquid damaging electric parts. Stainless steel AISI 304 front panel.

Laser-cut work top finishing for "head-to-head" matching and binding fastening.

Height-adjustable stainless steel legs.

Accessories available on demand

<mark>А</mark>лматы (7273)495-231 Ангарск (3955)60-70-56 **А**рхангельск (8182)63-90-72 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Благовещенск (4162)22-76-07 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Владикавказ (8672)28-90-48 Владимир (4922)49-43-18 Волгоград (844)278-03-48 Вологда (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89

Иваново (4932)77-34-06 Ижевск (3412)26-03-58 **И**ркутск (395)279-98-46 Казань (843)206-01-48 Калининград (4012)72-03-81 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Коломна (4966)23-41-49 Кострома (4942)77-07-48 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 (урган (3522)50-90-47 Липецк (4742)52-20-81

Россия +7(495)268-04-70

агнитогорск (3519)55-03-13 Москва (495)268-04-70 <mark>И</mark>урманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12 Новокузнецк (3843)20-46-81 Ноябрьск (3496)41-32-12 Новосибирск (383)227-86-73 Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16 Петрозаводск (8142)55-98-37 **1**сков (8112)59-10-3 Пермь (342)205-81-47

Ростов-на-Дону (863)308-18-15 Рязань (4912)46-61-64 Самара (846)206-03-16 Санкт-Петербург (812)309-46-40 Саратов (845)249-38-78 Севастополь (8692)22-31-93 Саранск (8342)22-96-24 Симферополь (3652)67-13-56 Смоленск (4812)29-41-54 Сочи (862)225-72-31 Ставрополь (8652)20-65-13 Сургут (3462)77-98-35 Сыктывкар (8212)25-95-17 Тамбов (4752)50-40-97 Тверь (4822)63-31-35

Гольятти (8482)63-91-07 Томск (3822)98-41-53 Гула (4872)33-79-87 Гюмень (3452)66-21-18 Ульяновск (8422)24-23-59 Улан-Удэ (3012)59-97-51 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Чебоксары (8352)28-53-07 елябинск (351)202-03-61 Череповец (8202)49-02-64 **Ч**ита (3022)38-34-83 Якутск (4112)23-90-97 Ярославль (4852)69-52-93





Width: 400 mm Depth: 900 mm Height: 850 mm Weight: 48 kg Volume: 0.56 m³

Electrical power: 8.00 kW





K4ECUP10FF

ELECTRIC RANGE 4 PLATES + ELECTRIC OVEN 2/1 GN



PRODUCT DESCRIPTION

Stainless steel frame. Athermic thermoset plastic knobs with useful screen printed edges. Double-skinned moulded oven door and AISI 304 elliptical cross-section designed handle.

Heating obtained through cast iron square electric plates. Heating elements fixed on the plate bottom, embedded in a layer of insulating material. Each hotplate is provided with a selector, which enables the variation of the heat output from maximum to minimum in seven positions. Safety ensured by a temperature limit-switch situated inside the hotplate.

AISI 304 moulded 2 mm-thick work surface presenting a reverse drawing for perfect lodging the electric plates, easy cleaning and avoiding liquid damaging electric parts. Stainless steel AISI 304 front panel.

Electric static oven 2/1 GN suitable for 2/1 GN trays. Stainless steel AISI 430 oven cooking chamber and thick stainless steel oven floor. Stainless steel removable oven grill.

Insulation of the cooking chamber and of the oven door ensured by a layer of high temperature resistant ceramic fibre. Heating obtained through heating elements placed under the bottom and on the top of the cooking chamber. Equipped with a thermostat that adjusts the temperature between 90°C and 300°C. Possibility to select different types of heating: from below only, from above only or both from below and above through a selector.

Laser-cut work top finishing for "head-to-head" matching and binding fastening.

Height-adjustable stainless steel legs.





Width: 800 mm Depth: 900 mm Height: 850 mm Weight: 160 kg Volume: 0.99 m³

Electrical power: 21.40 kW





K4ECUP10VV

ELECTRIC RANGE 4 PLATES + OPEN CABINET



PRODUCT DESCRIPTION

Stainless steel frame. Athermic thermoset plastic knobs with useful screen printed edges.

Heating obtained through cast iron square electric plates. Heating elements fixed on the plate bottom, embedded in a layer of insulating material. Each hotplate is provided with a selector, which enables the variation of the heat output from maximum to minimum in seven positions. Safety ensured by a temperature limit-switch situated inside the hotplate.

AISI 304 moulded 2 mm-thick work surface presenting a reverse drawing for perfect lodging the electric plates, easy cleaning and avoiding liquid damaging electric parts. Stainless steel AISI 304 front panel.

Laser-cut work top finishing for "head-to-head" matching and binding fastening.

Height-adjustable stainless steel legs.





Width: 800 mm Depth: 900 mm Height: 850 mm Weight: 94 kg Volume: 0.99 m³

Electrical power: 16.00 kW





K4ECUP15FF

ELECTRIC RANGE 6 PLATES + ELECTRIC OVEN 2/1 GN + OPEN CABINET



PRODUCT DESCRIPTION

Stainless steel frame. Athermic thermoset plastic knobs with useful screen printed edges. Double-skinned moulded oven door and AISI 304 elliptical cross-section designed handle.

Heating obtained through cast iron square electric plates. Heating elements fixed on the plate bottom, embedded in a layer of insulating material. Each hotplate is provided with a selector, which enables the variation of the heat output from maximum to minimum in seven positions. Safety ensured by a temperature limit-switch situated inside the hotplate.

AISI 304 moulded 2 mm-thick work surface presenting a reverse drawing for perfect lodging the electric plates, easy cleaning and avoiding liquid damaging electric parts. Stainless steel AISI 304 front panel.

Electric static oven 2/1 GN suitable for 2/1 GN trays and open cabinet. Stainless steel AISI 430 oven cooking chamber and thick stainless steel oven floor. Stainless steel removable oven grill.

Insulation of the cooking chamber and of the oven door ensured by a layer of high temperature resistant ceramic fibre. Heating obtained through heating elements placed under the bottom and on the top of the cooking chamber. Equipped with a thermostat that adjusts the temperature between 90°C and 300°C. Possibility to select different types of heating: from below only, from above only or both from below and above through a selector.

Laser-cut work top finishing for "head-to-head" matching and binding fastening.

Height-adjustable stainless steel legs.





Width: 1200 mm Depth: 900 mm Height: 850 mm Weight: 203 kg Volume: 1.43 m³

Electrical power: 29.40 kW





K4ECUP15VV

ELECTRIC RANGE 6 PLATES + OPEN CABINET



PRODUCT DESCRIPTION

Stainless steel frame. Athermic thermoset plastic knobs with useful screen printed edges.

Heating obtained through cast iron square electric plates. Heating elements fixed on the plate bottom, embedded in a layer of insulating material. Each hotplate is provided with a selector, which enables the variation of the heat output from maximum to minimum in seven positions. Safety ensured by a temperature limit-switch situated inside the hotplate.

AISI 304 moulded 2 mm-thick work surface presenting a reverse drawing for perfect lodging the electric plates, easy cleaning and avoiding liquid damaging electric parts. Stainless steel AISI 304 front panel.

Laser-cut work top finishing for "head-to-head" matching and binding fastening.

Height-adjustable stainless steel legs.





Width: 1200 mm Depth: 900 mm Height: 850 mm Weight: 120 kg Volume: 1.43 m³

Electrical power: 24.00 kW





K4ECUP05TT

TOP UNIT ELECTRIC RANGE 2 PLATES



PRODUCT DESCRIPTION

Stainless steel frame. Athermic thermoset plastic knobs with useful screen printed edges.

Heating obtained through cast iron square electric plates. Heating elements fixed on the plate bottom, embedded in a layer of insulating material. Each hotplate is provided with a selector, which enables the variation of the heat output from maximum to minimum in seven positions. Safety ensured by a temperature limit-switch situated inside the hotplate.

AISI 304 moulded 2 mm-thick work surface presenting a reverse drawing for perfect lodging the electric plates, easy cleaning and avoiding liquid damaging electric parts. Stainless steel AISI 304 front panel.

Laser-cut work top finishing for "head-to-head" matching and binding fastening.





Width: 400 mm Depth: 900 mm Height: 250 mm Weight: 40 kg **Volume:** 0.26 m³

Electrical power: 8.00 kW





K4ECUP10TT

TOP UNIT ELECTRIC RANGE 4 PLATES



PRODUCT DESCRIPTION

Stainless steel frame. Athermic thermoset plastic knobs with useful screen printed edges.

Heating obtained through **cast iron square electric plates**. Heating elements fixed on the plate bottom, embedded in a layer of insulating material. Each hotplate is provided with a selector, which enables the variation of the heat output **from maximum to minimum in seven positions**. Safety ensured by a temperature limit-switch situated inside the hotplate.

AISI 304 moulded 2 mm-thick work surface presenting a reverse drawing for perfect lodging the electric plates, easy cleaning and avoiding liquid damaging electric parts. Stainless steel AISI 304 front panel.

Laser-cut work top finishing for "head-to-head" matching and binding fastening.



Width: 800 mm Depth: 900 mm Height: 250 mm Weight: 74 kg Volume: 0.47 m³

Electrical power: 16.00 kW







K4ECUP15TT

TOP UNIT ELECTRIC RANGE 6 PLATES



PRODUCT DESCRIPTION

Stainless steel frame. Athermic thermoset plastic knobs with useful screen printed edges.

Heating obtained through cast iron square electric plates. Heating elements fixed on the plate bottom, embedded in a layer of insulating material. Each hotplate is provided with a selector, which enables the variation of the heat output from maximum to minimum in seven positions. Safety ensured by a temperature limit-switch situated inside the hotplate.

AISI 304 moulded 2 mm-thick work surface presenting a reverse drawing for perfect lodging the electric plates, easy cleaning and avoiding liquid damaging electric parts. Stainless steel AISI 304 front panel.

Laser-cut work top finishing for "head-to-head" matching and binding fastening.





Width: 1200 mm Depth: 900 mm Height: 250 mm Weight: 100 kg Volume: 0.67 m³

Electrical power: 24.00 kW



Алматы (7273)495-231 Ангарск (3955)60-70-56 Архангельск (8182)63-90-72 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Благовещенск (4162)22-76-07 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Владикавказ (8672)28-90-48 Владикавказ (8672)28-90-48 Вологора (844)278-03-48 Вологора (8472)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89 Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Иркутск (395)279-98-46 Казань (843)206-01-48 Калининград (4012)72-03-81 Калига (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8322)68-02-04 Коломна (4966)23-41-49 Кострома (4942)77-07-48 Краснодар (861)203-40-90 Краснодар (861)203-40-90 Курск (4712)77-13-04 Курган (3522)50-90-47 Липецк (4742)52-20-81

Магнитогорск (3519)55-03-13 Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12 Новокузнецк (3843)20-46-81 Ноябрьск (3496)41-32-12 Новосибирск (383)227-86-73 Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16 Петрозаводск (8142)55-98-37 Псков (8112)59-10-37 Пермы (342)205-81-47 Ростов-на-Дону (863)308-18-15 Рязань (4912)46-61-64 Самара (846)206-03-16 Санкт-Петербург (812)309-46-40 Саратов (845)249-38-78 Севастополь (8692)22-31-93 Саранск (8342)22-96-24 Симферополь (3652)67-13-56 Смоленск (4812)29-41-54 Сочи (862)225-72-31 Ставрополь (8652)20-65-13 Сургут (3462)77-98-35 Сыктывкар (8212)25-95-17 Тамбов (4752)50-40-97 Тверь (4822)63-31-35 Тольятти (8482)63-91-07 Томск (3822)98-41-53 Тула (4872)33-79-87 Тюмень (3452)66-21-18 Ульяновск (8422)24-23-59 Улан-Удэ (3012)59-97-51 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Челббискары (8352)28-53-07 Челябинск (351)202-03-61 Череповец (8202)49-02-64 Чита (3022)38-34-83 Якутск (4112)23-90-97 Ярославль (4852)69-52-93

Россия +7(495)268-04-70 Казахстан +7(7172)727-132

Киргизия +996(312)96-26-47