

Electric stove 700FX-GL20



- Can be used as a table-top appliance or, in combination, as a floor-standing appliance
 - ✓ Pressure-tested stainless steel surface with Scotch-Brite finish
- 2 hobs
 - ✓ Hob size: Ø 240 mm
 - ✓ Hob distribution: 2 x 2.5 kW
- Residual heat indicator

Description

The 2-plate electric stove from Series 700FX is extremely flexible. It can be used as a table-top appliance or, in combination, as a floor-standing appliance. The hobs have a 6-mm thick ceramic glass cooking surface and residual heat indicator. With a power of 2.5 kW each, they're ideal for both small and large pots and pans.

Features

Type:Material:

- Material.

• Power load:

• Important information:

Equipment connection: Height-adjustable feet:

• Properties:

• Distribution of hobs:

• Large hobs:

Large nob
Including:

• Series:

• Operating mode:

• Type of hobs:

· Number of hobs:

• Size:

• Weight:

Table-top unit CNS 18/10

Scotch-Brite sanding

5 kW | 400 V | 50/60 Hz

3 NAC

Residual heat indicator

2 x 2.5 kW Ø 240 mm 4 feet 700FX Electro Glass ceramic

2

W 400 x D 730 x H 320 mm

17 6 kg





Electric stove 700FX-GL20

Add on Products



• Internal dimensions of base unit: W 350 x D 590 x H 380 mm

• Sub-counter unit type: Open 700FX Series: • Height-adjustable feet: Yes

 Height adjustable: 550 mm to 620 mm Material: CNS 18/10

Scotch-Brite sanding

Door 700FX-400

• Door hinge side can be changed:

• Door hinge side: Left / right Material: CNS 18/10

• Important information:

• Size: W 390 x D 110 x H 465 mm

• Weight: 3.5 kg

Device linking strip 700FX



• Material: CNS 18/10

Scotch-Brite sanding • Size: W 10 x D 620 x H 10 mm

• Weight: 0.1 kg

Code-No. 284972 GTIN 4015613797083

Stainl.steel polish.spray 500ml can



Scotch-Brite sanding

• Content / can:

· Application: Remove heavy soiling such as grease residue

Do not spray onto hot surfaces

• allow them to cool down first:

• Application: Before use, bring the can to room temperature

and shake well

Code-No. 173031 GTIN 4015613360195