

P372XGH

classica Aesthetic EAN13: 8017709210274

Product Family :Hob Dimensions :70/75 cm

Type:Gas

Colour :Stainless steel Built-in type :Traditional Power supply :Gas



TYPE



Power supply: GasBuilt-in type: Traditional

AESTHETICS



Colour: Stainless steelType of steel: Brushed

Type of control setting: Control knobs

No. of controls: 6Pan stands: Cast iron

Burners Material: Alluminium

PROGRAMS / FUNCTIONS

• Total no. of cook zones: 5

COOKING ZONES



3rd zone position: Central
5th zone position: Front-right
2nd zone type: Gas - Rapid
4th zone tipe: Gas - Semi Rapid

1st zone power: 1100 W
3rd zone power: 4200 W
5th zone power: 1700 W
TECHNICAL FEATURES

TECHNICAL FEATIBLES

Gas Type: G20 Natural gasAutomatic Ignition: Yes

PERFORMANCE / ENERGY LABEL

EE hob: 55.8EE zone 3: 54.3EE zone 5: 55.6

ELECTRICAL CONNECTION

• Gas connection rating (W): 11300 W

Product Family: HobDimensions: 70/75 cm

• Type: Gas

• Aesthetics: Classic

· Design: Ontop of kitchen worktop

Material: Stainless Steel
Control knob position: Front
Control knobs: Classic
Controls colour: Steel effect

Burners: Smeg ContemporarySerigraphy colour: Black

• No. of gas cook zones: 5

1st zone position: Front-left
2nd zone position: Rear-left
4th zone position: Rear-right
1st zone type: Gas - AUX
3rd zone type: Gas - 2UR (dual)
5th zone type: Gas - Semi Rapid

2nd zone power: 2600 W4th zone power: 1700 W

• Gas safety valves: Yes

EE zone 2: 57.6EE zone 4: 55.6

• Electrical connection rating (W): 1 W

• Voltage (V): 220-240 V

• Type of electric cable: Single phase

LOGISTIC INFORMATION

• Dimensions of the product (mm): 42x720x510

ACCESSORIES INCLUDED

• Other gas connections provided:Conical

• Other gas nozzles included:G30 GPL Liquid gas

• Frequency (Hz): 50/60 Hz

For availability in specific countries please contact your local agent



P372XGH

classica Aesthetic EAN13: 8017709210274





Standard installation

Traditional installation in tabletop, suitable for any kitchen sets.



P372XGH classica Aesthetic EAN13:



