

# PX375

Hob, Aesthetics: Classica, Gas, 70/75 cm, Stainless steel, Built-in type: Traditional













## **TYPE**

Product Family: Hob • Dimensions: 70/75 cm • Type: Gas • Built-in type: Traditional • Power supply: Gas • EAN code: 8017709252090

## **AESTHETICS**

Colour: Stainless steel • Finishing: Satin • Aesthetics: Classica • Type of steel: Brushed • Material: Stainless Steel • Controls colour: Steel effect • Type of control setting: Control knobs • Control knob position: Front • No. of controls: 5 • Pan stands: Cast iron • Burners: Smeg Contemporary • Burners Material: Alluminium • Serigraphy colour: Black

#### PROGRAMME / FUNCTIONS

Total no. of cook zones: 5 • No. of gas cook zones: 5

#### **OPTIONS**

Worktop Cut-Out: 478-482x555-560 mm

#### **COOKING ZONES**

1st zone position: Front-left • 2nd zone position: Rear-left • 3rd zone position: Central • 4th zone position: Rear-right • 5th zone position: Front-right • 1st zone type: Gas - AUX • 2nd zone type: Gas - Rapid • 3rd zone type: Gas - UR • 4th zone tipe: Gas - Semi Rapid • 5th zone type: Gas - Semi Rapid • 1st zone power: 1.10 kW • 2nd zone power: 2.60 kW • 3rd zone power: 4.00 kW • 4th zone power: 1.80 kW • 5th zone power: 1.80 kW

#### **TECHNICAL FEATURES**

Gas Type: G20 Natural gas • Gas safety valves: Yes • Automatic Ignition: Yes

#### PERFORMANCE / ENERGY LABEL

## **ELECTRICAL CONNECTION**

Gas connection rating (W): 11300 W • Electrical connection rating (W): 1 W • Voltage (V): 220-240 V • Frequency (Hz): 50/60 Hz • Type of electric cable: Single phase • Power supply cable length: 120 cm

#### **ALSO AVAILABLE**

#### LOGISTIC INFORMATION

Dimensions of the product (mm): 40x725x510 • Depth: 510 mm • Width: 725 mm • Product Height: 40 mm • Net weight (kg): 14.900 kg • Gross weight (kg): 16.500 kg

# **ACCESSORIES INCLUDED**

Other gas nozzles included: G30 GPL Liquid gasOther gas connections provided: Conical

# **OPTIONAL**

TPK: Teppanyaki grill, HobsGRW: Reduction Grid, HobsWOKGHU: Reduction Grid, Cookers, Hobs

