

## Professional Range 36"

SPR36UGGX Stainless steel Full gas



Compact- design cooker with gas oven and gas hob: efficient and responsive, the visible heat source allows total control and choice of the right intensity.

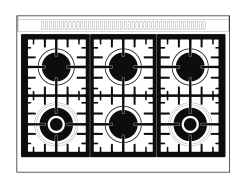
#### **Features**

**Gas hob** - Gas provides permanent control of the heat source and the temperature change is immediate

**Touch control** - Easy and intuitive timer setting with a single touch

**Tangential cooling** - New cooling system with tangential fan and airflow from the door to the splashback

 $\textbf{Soft close} \mbox{ - The door is equipped with a specific system for silent closing}$ 



## Cooktop technical features

Cooking zones	6
Front-left - 18000 BTU	
Rear-left - 10000 BTU	
Front-center - 10000 BTU	
Rear-center - 10000 BTU	
Front-right - 18000 BTU	
Rear-right - 10000 BTU	
Automatic gas ignition	Yes
Gas safety valves	Yes

### **Aesthetic**

Series	Professional
Color	Stainless steel

#### General information

Range size	36"
Range type	Full gas

# **Programs / Functions**

No. of cooking functions 3

## Main oven options

Minimum Temperature	250 °F
Maximum temperature	500 °F

#### Main Oven Technical Features

Volume	4.45 cu. ft.
Cavity material	EverClean enamel
No. of shelves	5
Removable inner door	Yes
Total no. of door glasses	3
Soft Close system	Yes

#### Included accessories

Oven wire rack 2



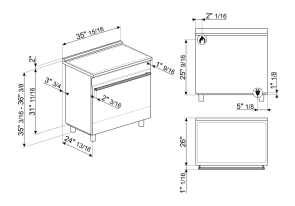
### **Electrical Connection**

Circuit breaker	15 A
Voltage	120 V
Frequency	60 Hz

# **Logistic Information**

Width	35 7/8 "
Depth	25 "
Height	35 3/16 "
Net weight	208 lbs

# Product dimension drawing



#### **Accessories**



GRM Coffee machine support



GT3T

Total-extraction telescopic guides



KITTKSPR36

Plinth, 3 sides, 900mm, SPR



PALPZ
Pizza shovel with fold away handle



PPR9
Refractary pizza stone without handles



WOKGHU Cast-iron wok support

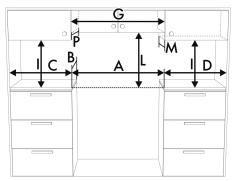
# **Color option**



SPR36UGGAN

Color: Stainless steel

## Product installation drawing



Α	24"	610 mm	
В	25"	630 mm	
$C^1$			
$D^1$	see user	see user manual	
$G^2$	24"	610 mm	
I <sup>3</sup>	18"	457 mm	
L	see user manual		
$M^4$	13"	330 mm	
$\frac{M^{-1}}{P^4}$	13"	330 mm	