

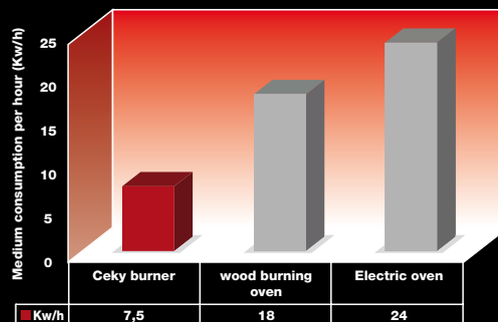
Forni Ceky

since 1935



With the original project of the first burner, Forni Ceky improved the way pizza is cooked. Combining the excellent quality of a wood fired oven with the ease of the temperature regulation of an electric oven, nowadays the burner is an essential accessory for any pizzeria. The Ceky burner guarantees homogeneous cooking and ease in use. As an atmospheric burner, it does not need noisy fan rotors; with a heat capacity of 24.000 Kcal, it can be installed inside any type of oven (on the left or the right side of the cooking surface).

Consumption comparison



1,5 m³ of methane per hour
1,2 Kg of LPG per hour

Advantages

Reduced consumption	Limited to effective use only. The oven does not need to be always hot since temperature can be easily regulated with the burner. Save money using gas supply, cheaper than wood.
More room for your pizzas	Taking away wood from your cooking floor you will gain room for 3 more pizzas
Chimney and oven always clean	Completely removing soot production your working place will always be clean
Better hygiene	Eliminating wood and all problems related to its storage
Easy to use	Fast and easy temperature regulation
Faster results	Reaching desired temperature in a moment

burner

Ceky burner Technical data

	Burner CB12 (ovens from 120cm to 130cm of internal diam.)	Burner CB14 (ovens from 140cm to 160cm of internal diam.)		
Total Nominal thermal power (kW)	27	28.5		
Gas Connection ISO 7-1	¾ "	¾ "		
Category	II 2H3 +	II 2H3 +		
Factory setting	Natural Gas G 20	Natural Gas G 20		
Construction Type	B11	B11		
Gas Connection Pressare (mbar)	G 30/G 31 : 28-30 / 37 G 20	G 30/G 31 : 28-30 / 37 G 20		
Total consumption of gas calculated with the net heat value H1 at 15° and 1013 mbar	G30 (kg/h)	G20 (m3/h)	G30 (kg/h)	G20 (m3/h)
	2.12	2.86	2.25	3.02

CB12

Gas	Inlet pressare mbar	Max. thermal power kW	Nozzle diameter Ø 1/100 mm	Pilot Nozzle diameter Ø 1/100 mm	Primary air regulation (distance H) mm
G20	20	27	400	40	10
G30	29	27	260	21	20

CB14

Gas	Inlet pressare mbar	Max. thermal power kW	Nozze diameter Ø	Pilot Nozze diameter Ø	Primary air regulation (distance H) mm
G20	20	28.5	420	40	10
G30	29	28.5	265	21	41

