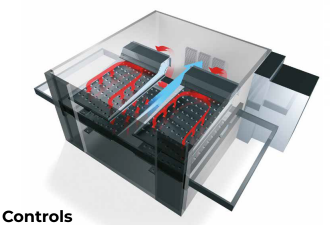
Zanolli Synthesis 11/65G-1

26 Inch Gas Impingment Conveyor Oven

1SV4404C-1 □ LPG

Build

- Built entirely in stainless steel
- Double glazed full width inspection door
- Easy access for thorough cleaning and hygiene
- In built cooling system for all external parts ensures oven is cool to touch and work with.
- Heavy duty construction with reliable and durable components.
- Stackable up to 3 units.
- Optional Heavy duty stand with omnidirectional wheels and brakes



Temperature:

- BRP (power regulation) system reaches working temperature in 20 minutes
- Balanced temperature detection system managed via dual oven probes..
- Maximum cooking temperature up to 320 °C

Advanced control board automatically manages:

- Energy consumption via electronic min/max flame controls contributing to significant savings.
- the cooking intensity ensuring highest performance at the lowest temperatures.

Customizable and Programmable up to:

- 10 programmes with unique temperatures and times.
- 2 auto start ups per day with your selected program

Economy function allows:

The Economy function enables the oven to maintain a lower temperature when not in active use compared to when it's in operation. This feature conserves energy, leading to cost savings. Additionally, it controls the movement of the wire mesh conveyor, serving a dual purpose beyond just temperature management.

Conveyor:

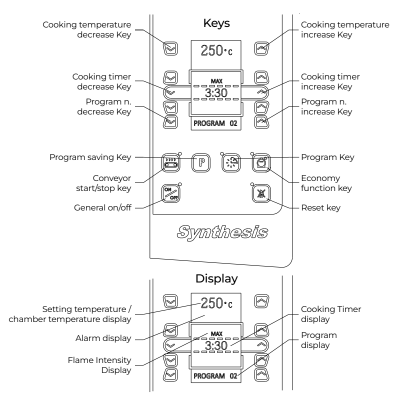
Adjustable speed conveyor belt all the way to a complete halt. The dashes on the display move top to bottom simulating its movement





Impingment technology

- Maximum silence of the mesh conveyor system and ventilation motors.
- Latest advancements in air impingement technology allow for rapid heating & cooking of all foods consistently at all times.
- The piercing jets of hot turbulent air encompass every part of the oven delivering exceptional results every time.



Zanolli Synthesis 11/65G-1

26 Inch Gas Impingment Conveyor Oven

1SV4404C-1 □ LPG □ NAT



External Size

External Width	1995mm
External Depth	1540mm
External Height	550mm

Cooking Chamber size

Internal Width	1100mm
Internal Depth	650mm
Internal Height	100mm

Conveyor Belt Size

Conveyor Width	1920mm
Conveyor Depth	650mm

Weight

Net weight	252 kg
package weight	*

Exhaust

Air exchange	48 m3/h
Flame control	Electronic without pilot

Recommended Clearances

Minimum clearance	Left	Rear	Right
Standard	200mm	200mm	200mm

Operating Environment

- F	
Temperature	0 - 40 °c
Maximum humidity	95% without condensation
Noise	< 70 decibels

Operation

Conveyor Belt speed	2:20- 30 min / Halt
Maximum Temperature	320°c

Warrantv

2 Year Warranty	2 years parts and labour

^{*}Subject to a prevanttitive maintence plan

Gas & Electircal Specification Per Oven

Connection requirements electric

Electrical connected loads	450 Watts
Voltage	240V
Plug Supplied	Yes, 10 amps
Cable Length	2m

Connection required gas

	-	_	
Gas Pipe			1/2 " Male threaded tail

Injector Diameter

NAT Gas	5 x 2.15mm
Universal LPG	5 x 1.2mm

Low flame gas pressure

NAT Gas	3.2 mbar	0.32 kpa	
Universal LPG	9 mbar	0.9 kpa	

High flame gas pressure

NAT Gas	10 mbar	1 kpa
Universal LPG	27.5 mba	2.75kpa

Thermal capacity

High flame	86.4 Mj/hr
Low flame	48.6 Mj/hr

Consumption high flame

NAT Gas	2.540 m3/h
Universal LPG	1.893 Kg/h

Consumption low flame

oonounipuon nune		
	NAT Gas	1,430 m3/h
	Universal LPG	1.056 Ka/h

We reserve the right to alter specifications without notice.

Zanolli Synthesis 11/65G-1 26 Inch Gas Impingment Conveyor Oven



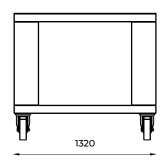
☐ NAT

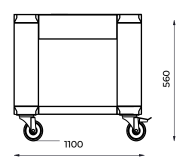
Options

	Micromesh belt - 6mm	
	SKU	
☐ Right to left Belt configuration		
	SKU	

High speed conveyor belt gearbox	
SKU	

	Stand suited for Single/Double deck configuration	
	SKU	0SV2A06
	Size	1320 x 1100 x 560
	Weight	40kg





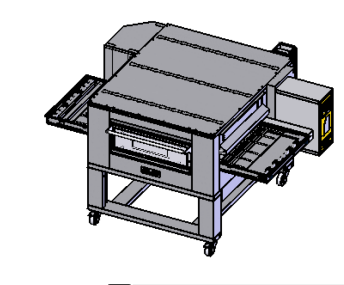
We reserve the right to alter specifications without notice.

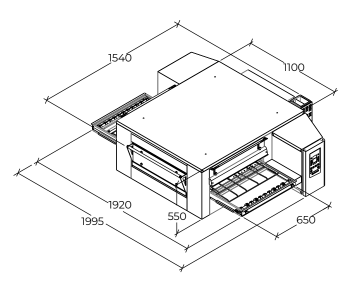
Zanolli Synthesis 11/65G-1

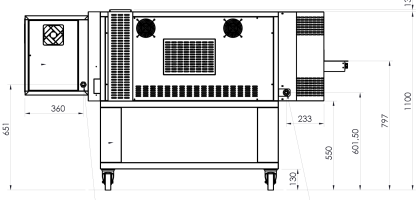
26 Inch Gas Impingment Conveyor Oven

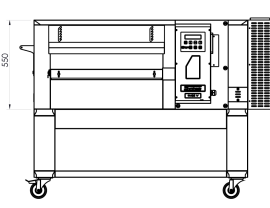
1SV4404C-1 ☐ LPG ☐ NAT

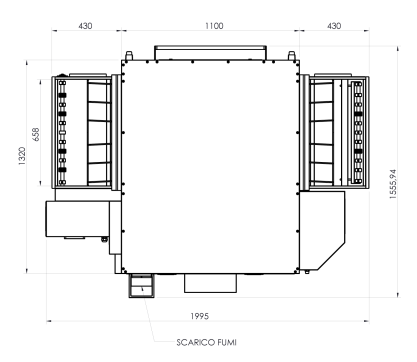


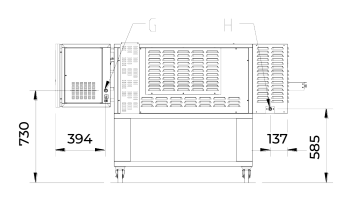












Entry point for power supply Entry point for gas

We reserve the right to alter specifications without notice.

