

Top features

- Energy-efficient heat exchanger
- Energy savings of 50%
- Up to 30% faster than conventional gas rotisseries

Standard characteristics

- 7 Meat fork, V-spit, basket or rack positions
- Rotor for up to 35 chicken (1,2 kg) per batch
- Cook time of 65 minutes*
- Max output in 6 hours: 360/65 x 35 = 194**
- Suitable for gas types propane (G31) and natural gas (G20-G25)
- 15 programs with up to 3 steps
- Convection for even cooking
- Automatic holding, programmable
- 120-degree view and attractive halogen lighting (impulse generator)
- Curved, double glass doors for perfect insulation and safety
- Door at control side; optional door on customer side
- No water and drain connections needed
- Removable parts for easy cleaning
- High quality stainless steel construction, exterior and interior
 * Cook times may vary according to size, marinade, stuffing etc.
 ** Indication; does not include loading / unloading

Accessories

- Meat forks (included), multi-purpose baskets, V-spits and chicken racks
- Door handle set for customer side

Optional

• Single unit stacked on STW holding cabinet



000000

Control panel



7 meat fork or basket positions



Delicious, juicy chicken

Rotisseries Gas



STG 7 Gas Programmable

With the unique heat exchanger, you can save up to 50% compared to open gas burners. The combination of the heat exchanger with ventilators ensures optimum heat transfer and an even airflow around the meat. The result is evenly cooked products that look and taste delicious.

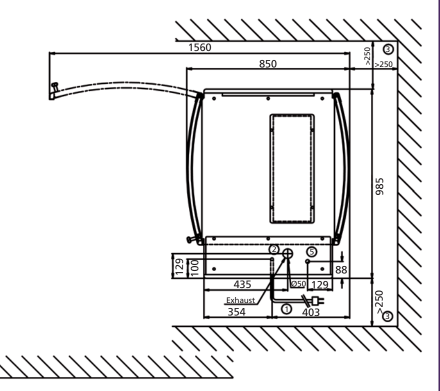
A gas-powered rotisserie offers you a significant advantage over an electrical device: you can avoid peak-consumption in electricity, saving on power bills. All you need is a 1 phase 230V socket, and you're in business!

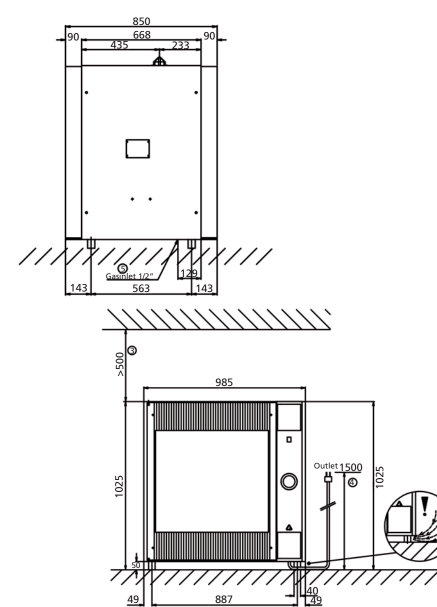
The STG 7 Gas is a gas-powered rotisserie that offers the same advantages as the electric version: fast and controlled preparation. The STG 7 Gas's unique technology makes it up to 30% faster than conventional gas rotisseries.



Save 50% on energy







These are basic drawings. For more detailed technical information, please refer to the installation manual at www.frijado.com.

STG 7 Gas Programmable

ltem	Description				
1	Power cable 2.2 m				
	Power cable 2.2 m				
2	Exhaust opening				
3	Space to the wall				
4	Location for socket				
5	Gas connection				
Dimensions					
Width	า	98	85 mm		
Depth	า	850 mm			
Heigh	nt	1025 mm			
Technical data					
Net w	/eight	2	204 kg		
Gross	weight	2	240 kg		
Volta	qe		230 V		
	<u> </u>		1~		
Frequ	ency	50	60 Hz		

Frequency	5060 Hz	
Electrical power	0.345 kW	
Gas power	*	
Gas types	G20-25	
	G31	
Gas connection	1/2″	
* differs per country		

Fri-Jado B.V. P.O. Box 560 4870 AN Etten-Leur The Netherlands Phone +31 76 50 85 400 Fax +31 76 50 85 444 e-mail info@frijado.com www.frijado.com