

Save 50%
on energy

TDR 7/8 Programmable Gas



With the unique heat exchanger in the TDR Gas, you can save up to 50% compared to open gas burners. The combination of the heat exchanger with fans ensures optimum heat transfer and an even airflow around the products. 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 115V socket, and you're in business! The TDR Gas is a gas-powered rotisserie that offers the same advantages as the electric version: fast and controlled preparation. The TDR Gas's unique technology makes it up to 30% faster than conventional gas rotisseries. Thanks to eco-cooking the TDR saves an additional 5% on energy use during the cooking cycle. The Cook Correction Technology corrects alterations in the cooking cycle that are due to half-loads, overloads, or products with a difference in temperature. It measures abnormalities in the temperature curve and corrects the cycle automatically, ensuring food-safety and energy-efficient cooking.

Features TDR 7/8 Programmable Gas

Top features

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

Standard characteristics

- 8 Meat fork or V-spit, 7 basket or rack positions
- Rotor for up to 40 chicken (2.6 lbs) per batch
- Available in natural gas and propane gas
- 99 programs with up to 3 cook stages per program
- Cook correction and eco-cooking save on energy use
- USB connection for easy transferring data and programs
- Boost functionality to add extra time
- Convection for even cooking
- Striking cooking theatre due to large glass surface and brilliant lighting
- Safety stop when opening the door
- Double glass doors, safe to touch
- No water and drain connections needed
- Matching stand on casters

Accessories

- Meat forks (included)
- Multi-purpose baskets
- V-spits
- Chicken racks

Optional

- Double stacked unit



Programmable controls



TDR stacked-unit

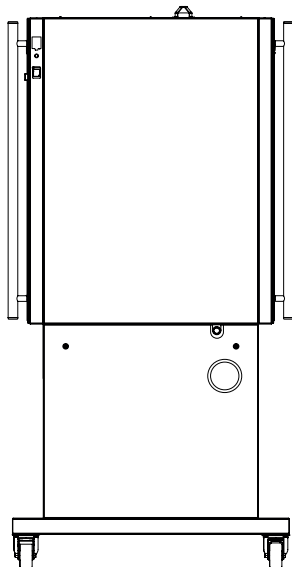
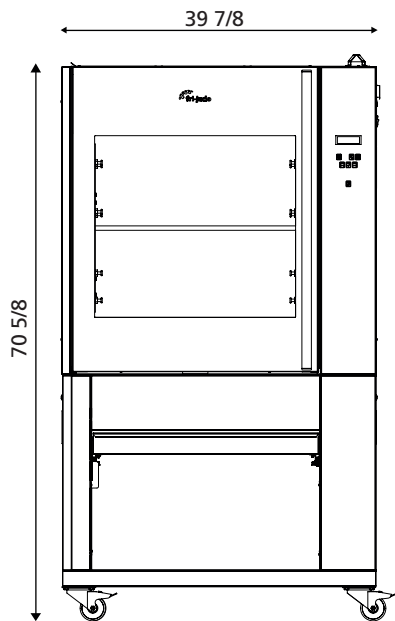
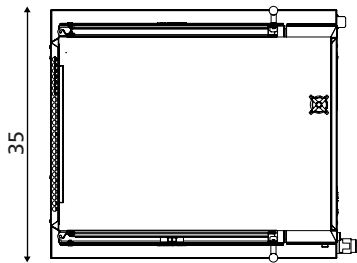


Eco-cooking

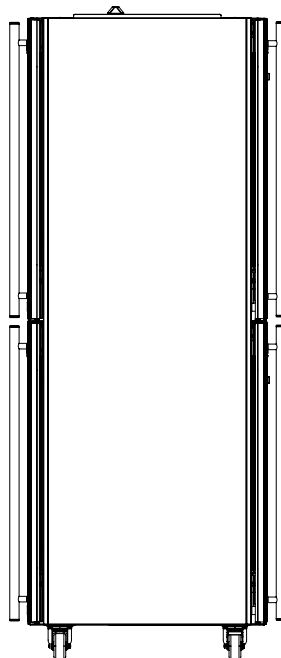
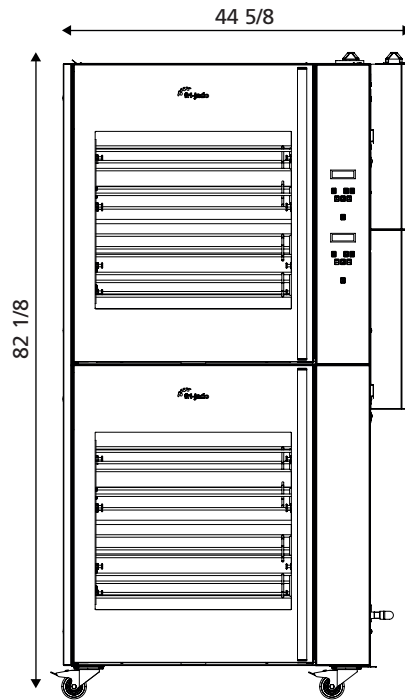
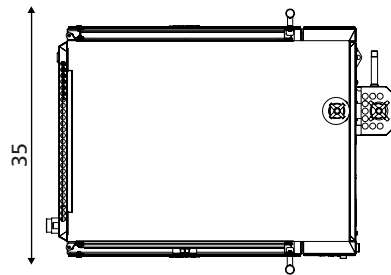


Large product view

TDR 7/8 Gas



TDR 7/8+7/8 Gas



TDR 7/8 Programmable Gas

- 1 Power cable 75"
- 2 Exhaust opening
- 3 Space to the wall
- 4 Location for socket
- 5 Gas inlet
- 6 USB connection

Dimensions TDR 7/8 Programmable Gas

Width	39 7/8"
Depth	35"
Height on stand	70 5/8"

Technical data TDR 7/8 Programmable Gas

Net weight	459 lbs
Gross weight	537 lbs
Voltage	115 V
Phase	1~
Frequency	50/60 Hz
Electrical power	345 W
Plug	NEMA 5-15P
Gas power	max. 55.000 BTU
Gas types	Natural Gas (G20-G25) Propane (G31)
Gas inlet (NPT)	1/2"
Min. gas pressure	7" mbar
Max. gas pressure	14" mbar

Dimensions TDR 7/8+7/8 Gas

Width	44 5/8"
Depth	35"
Height	82 1/2"
Width on low profile stand	48 1/4"
Depth on low profile stand	32 1/2"
Height on low profile stand	81 1/4"

Technical data TDR 7/8+7/8 Gas

Net weight	926 lbs
Gross weight	1080 lbs
Voltage	115 V
Phase	1~
Frequency	50/60 Hz
Power	690 W
Plug	NEMA 5-15P (2x)
Gas power	max. 110.000 BTU

Specifications and technical data are subject to amendment without prior notice.

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



Fri-Jado Inc.
1401 Davey Road
Suite 100
Woodridge IL 60517
Toll free 877-374-5236
Fax 630-689-1424
e-mail us.info@frijado.com
www.frijado.com