

Fast and energy saving

TDR 7/8 Programmable eco



The Turbo Deli Rotisserie is the fastest original rotisserie in the industry. The TDR's cavity is fed with air, cooking a rotisserie chicken as it is meant to be: crispy and delicious while maintaining an attractive appearance for hours.

The TDR pushes the air throughout the cavity, resulting in an improved heat transfer on the products and consequently in a reduced electricity consumption during the preparation process.

Thanks to eco-cooking the TDR saves an additional 5% on energy. Add to this the improved heat transfer on the products and a fast preparation process and you have yourself the most energy-efficient rotisserie with a high output.

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

Top features

- Saves up to 25% on energy use
- Cook correction technology guarantees food safety
- Eco-cooking saves on energy use

Standard characteristics

- 8 Meat fork or V-spit positions, 7 basket or rack positions
- Rotor for up to 40 chickens (2.6 lbs) per batch
- Controls with programmable settings
- 99 programs with up to 3 cook stages per program
- USB connection for easy transfer of data and programs
- Boost functionality to add extra time
- Outstanding food quality: high-speed convection for even cooking
- Outstanding food quality: radiant heat for uniform browning
- 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
- Multi-purpose baskets
- V-spits and chicken racks

Optional

- Double stacked unit
- Ventless hood



Programmable controls



Eco-cooking

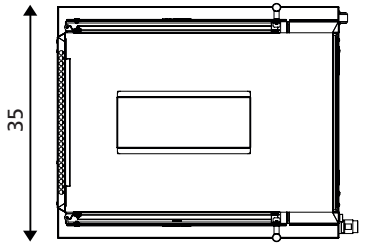


Ventless hood (optional)

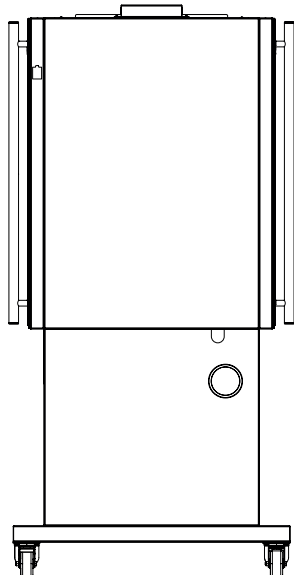
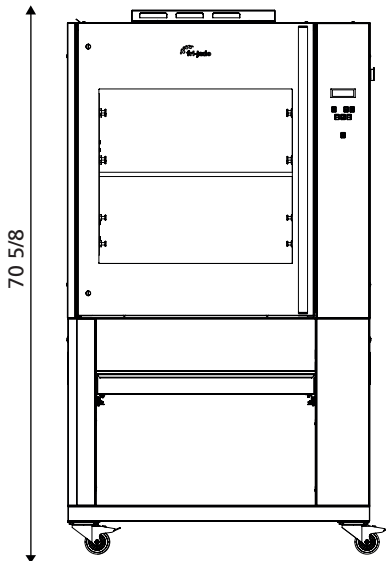


Matching stand on casters

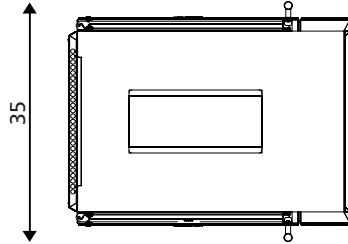
TDR 7/8



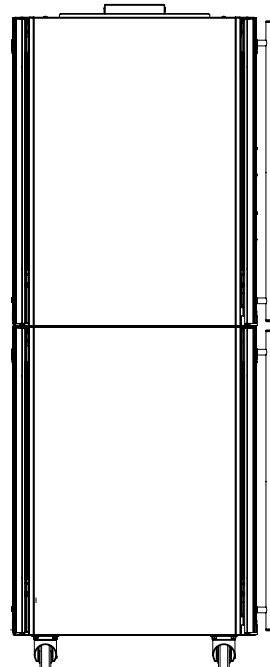
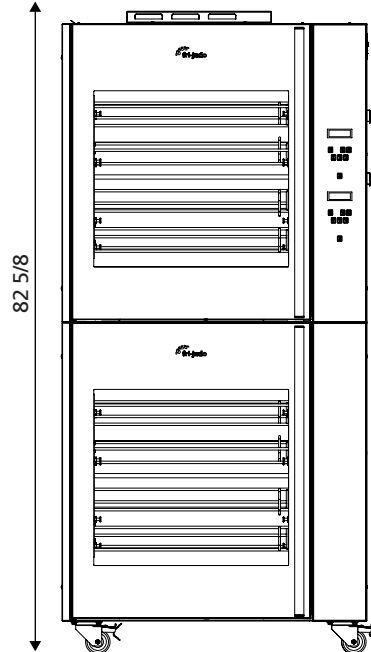
39 7/8



TDR 7/8+7/8



39 7/8



TDR 7/8 Programmable

- 1 Power cable 75"
- 2 Exhaust opening
- 3 Space to the wall
- 4 Location for socket

Dimensions TDR 7/8

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

Technical data TDR 7/8

Net weight	408 lbs
Gross weight	463 lbs
Voltage	208 V
Phase	3~
Frequency	50/60 Hz
Power	10.5 kW
Plug	NEMA 15-50P

Dimensions TDR 7/8+7/8

Width	39 7/8"
Depth	35"
Height	82"
Width on low profile stand	46 5/8"
Depth on low profile stand	35"
Height on low profile stand	79 3/8"

Technical data TDR 7/8+7/8

Net weight	827 lbs
Gross weight	959 lbs
Voltage	208 V
Phase	3~
Frequency	50/60 Hz
Power	10.5 kW (2x)
Plug	NEMA 15-50P (2x)

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.

