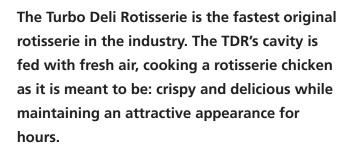
Fast and energy saving

TDR 7/8 Manual



The TDR pushes the air throughout the cavity, resulting in an improved heat transfer on the products. It consumes less electricity during the preparation process. Add to this the improved cooking time and you have the most energy efficient rotisserie and a high output.

The double glass doors create a striking, large display section that maximises your products' visual appeal to customers! It also offers perfect insulation with contact temperatures below 70°C.



Features TDR 7/8 Manual

Top features

- Controls with manual settings
- Set time, temperature and start of the rotisserie
- Efficient heat transfer reduces energy consumption

Standard characteristics

- 8 Meat fork or V-spit positions, 7 basket or rack positions
- Rotor for up to 24 chickens (3.5 lbs) per batch
- Outstanding food quality: high speed convection for even cooking
- Outstanding food quality: radiant heat for uniform browning
- Striking display created by infrared halogen lamps
- Rotor button on both sides
- Safety stop when opening the door
- Double glass doors, safe to touch
- Doors on both sides
- Door handle for pass through use Avoid cross contamination
- No water and drain connections needed
- Removable parts for easy cleaning
- Simplified deep cleaning
- High quality stainless steel construction, interior and exterior

Accessories (sold separately)

- Meat forks
- Multi-purpose baskets
- V-spits
- Chicken racks

Optional extras (sold separately)

- Flexible positioning with ventless hood
- Matching stand on castors



Manual controls



Rotor button



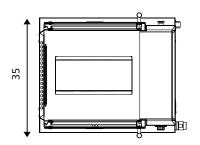
Ventless hood (optional)

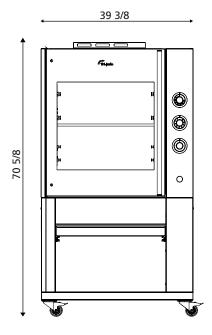


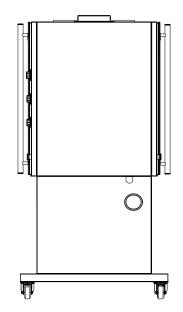
Matching stand on castors (optional



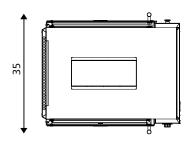
TDR 7/8 M

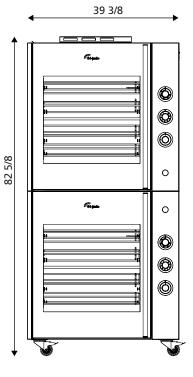


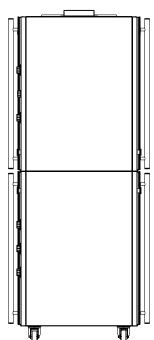




TDR 7/8 M +7/8 M







TDR 7/8 Manual

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

Dimensions TDR 7/8 M

Width	39 3/8"
Depth	35"
Height on stand	70 5/8"

Technical data TDR 7/8 M

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 M + 7/8 M

Width	39 3/8"
Depth	35"
Height	82 5/8"
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 M + 7/8 M

Net weight	827 lbs
Gross weight	937 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.



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
frijado.com

