

Top features

- Easy-to-use manual rotisserie
- Just set time, temperature and start
- Table-top economic choice

Standard characteristics

- 4 Meat fork, V-spit, basket or rack positions
- Rotor for up to 12 chickens (3 lbs) per batch
- Cook time of 90 minutes*
- Max output in 6 hours: $360/90 \times 12 = 48^{**}$
- Controls with manual settings
- Convection for even cooking and radiant heat for uniform browning
- Attractive quartz lighting (impulse generator)
- Heat reflecting glass
- 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
- Stand on castors

Rotisseries Electric



TG 110 Manual

The TG cooks chicken and all kinds of meat cuts to perfection, and is ideal for convenience stores, butcher's shops and deli departments. Despite its versatility, the TG is very easy to operate. Just set the time and temperature and start the rotisserie.

The TG features the combination of convection and infrared radiation for which Fri-Jado rotisseries are famous. This heating process creates a juicy product with an evenly cooked, crispy skin: a real taste experience.

The parts in the preparation chamber of the rotisserie are removable, as well as the fat drawer that drains fat through a valve. This shortens the time needed for cleaning, reduces labour costs and allows your operators to spend their valuable time on what's most important: attending to your customers.



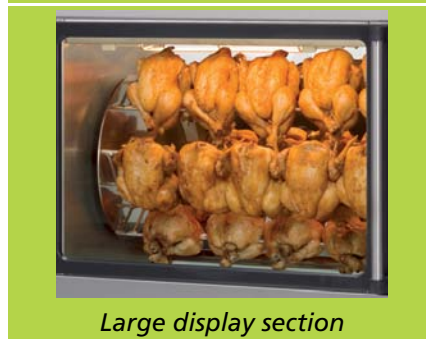
Manual controls



Removable parts



Rotor button



Large display section

Durable quality made to last



TG 110 Manual

Item	Description
1	Power cable, 86 5/8"
2	Exhaust opening
3	Space to the wall
4	Location for socket

Dimensions

Width	32 1/2"
Depth	19 5/8"
Height	29 1/2"

Technical data

Net weight	165 lbs
Gross weight	194 lbs
Voltage	208 V
Phase	3~
Frequency	60 Hz
Power	5.2 kw
Amps	15 A
NEMA	15-20P

