

# TD/FPC



### Description

Braising pan shall be a Goren Model TD/FPC 40 quart stainless steel, electrically heated unit, per Bulletin 141041 and as follows:

### Construction

The pan body shall be of type 304 stainless steel, solid one-piece welded heavy duty construction. All exposed surfaces shall be of stainless steel with an all stainless steel base.

The cooking surface shall be a heavy 3/8" thick stainless steel clad plate, fitted with clamped-on electric heating elements, ensuring efficient heat transfer over the entire cooking surface.

Heating elements shall be contained within the pan body. Thermostat, contractor, other electrical components and indicator light shall be installed and mounted in a stainless steel, drip-proof console housing.

Unit shall have easy tilting manual tilt mechanism.. The console shall be mounted to a heavy duty base. The pan shall be supported by a trunnion located in the console and a left hand stabilizer.

### Overall Dimensions

Unit shall be 28 1/2" left to right and 24" from base front to back. Pan dimensions are 18" x 24" x 7", with full 10 gallon capacity.

### Finish

Braising pan interior shall be polished to a 180 emery grit finish. Braising pan exterior shall be finished to a bright high buff finish, ensuring maximum ease in cleaning and maintaining brilliant appearance.

### U.L. Listing

Unit shall be U.L. listed for sale in USA and Canada.

### Sanitation

Unit shall be designed and constructed to meet NSF requirements and be NSF listed.

### Installation

Specify 208, 240 or 480 volt, 3 phase, 60 hz. Consult factory for other voltages. Unit requires 1" ips electric power connection.

### Performance/Features

Unit to be thermostatically controlled to automatically shut off when desired temperature is reached and to turn on when product temperature falls below desired setting. Unit to have Hi Limit thermostat as safety feature.

### Options/Accessories

- Fill faucet with swing spout
- Lift off cover
- Stainless steel support stand (TS/9S)

### Origin of Manufacture

Braising Pan shall be designed and manufactured in the United States.

## Stainless Steel Braising Pan

Table Top mounted  
Tilting  
Electric Heated  
40 quart capacity

### Short Form

Goren Model TD/FPC stainless steel, electric table top braising pan with heavy duty welded sanitary construction per Bulletin 141041. Trunnion mounted with pan dimensions of 18" x 24" x 7" (10 gallon liquid working capacity). Contoured front designed for maximum control in pouring. Pan returns to upright position when handle is released. Contractor, wiring and thermostat, all enclosed in stainless steel drip proof housing. Specify 208, 240 or 480 volts. 1 or 3 phase 60 cycle. Consult factory for other voltages. Made in U.S.A.

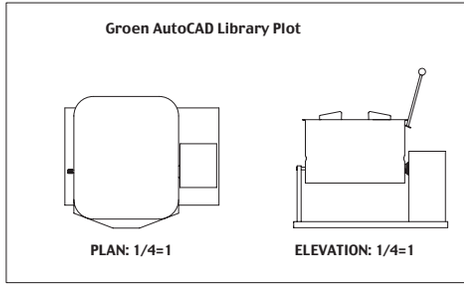


### Applications

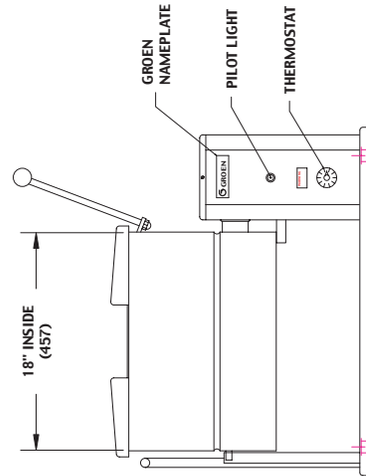
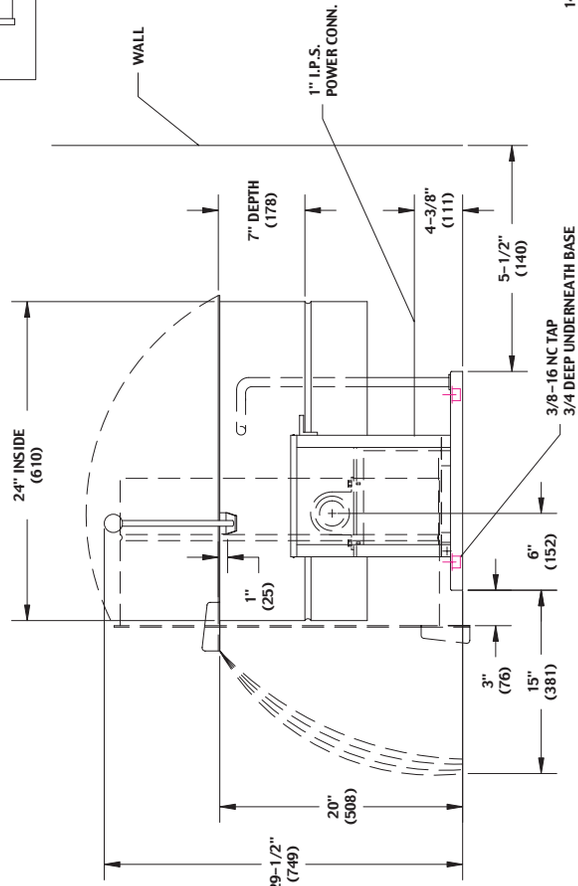
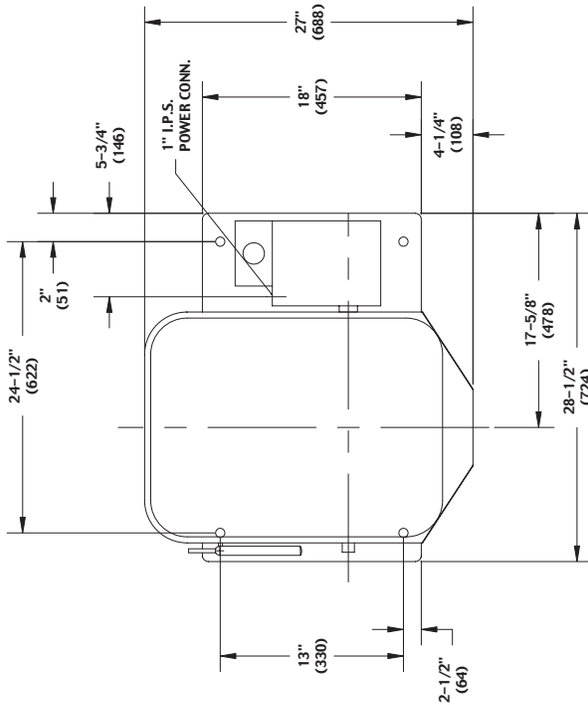
**Braising meat**  
**Pan frying chicken**  
**Steaming vegetables**  
**Frying short order items**  
**Sauteing**  
**Sauces/Roux**  
**Roasting turkeys**  
**Boiling**  
**Simmering**  
**Thawing**

Telephone (601) 372-3903  
 Toll Free (800) 676-9040  
 FAX (601) 373-9587  
 info@groen.com

Groen, A Dover Company  
 1055 Mendell Davis Drive  
 Jackson, MS 39272  
 www.groen.com



VOLTS	PHASE	AMPS	K.W.
208	1	27.5	5.7
208	3	16	5.7
240	1	25	6
240	3	14.5	6
380	3	9.5	6
480	3	7.5	6



140824 REV. G

4084 Rev. G

Due to continual product improvement, designs are subject to change without notice.

**TD/FPC**

**Stainless Steel  
 Manual Tilting  
 Braising Pan**

**141041**

Revised 4/02

