

AVAILABLE MODELS:

TDH-20C (20 QUART)

TDH-24C (24 QUART)

TDH-40C (40 QUART)

TDH-48C (48 QUART)

TDH-40A (40 QUART)

TDH-48A (48 QUART)

□ TDH-20C2T (20 QUART)

TDH-24C2T (24 QUART)

COOK2TEMP CONTROLS:

TDH-20A (20 QUART)

TDH-24A (24 QUART)

ADVANCED CONTROLS:

CLASSIC CONTROLS:

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TILTING TABLE TOP KETTLES

GAS MODELS TDH-20/24/40/48C/A/C2T

Kettle shall be a Groen Model TDH (specify gallon capacity and Classic (C), Advanced (A) or Cook2Temp™ (C2T[™]) controls) stainless steel, manual tilting, self-contained steam jacketed unit with a gas heated steam source contained within unit. CookTemp models also come with a probe.

NSF

PROJECT NAME:
LOCATION:
ITEM NO:
QTY:
MODEL NO:
AIA NO:
SIS NO:
CSI SECTION:



TDH-40A Model shown

OPTIONS/ACCESSORIES:

- Etch marks, gallons Etch marks, liters Correctional package 316 stainless steel liner Single pantry faucet Double pantry faucet Single pantry pre-rinse Double pantry pre-rinse Wire basket insert Nylon basket liner Liner retaining ring Lift off cover Cover holder Cover strainer Kettle support stand Drain cart Drain cart plumbing kit
- Replacement core probe
 - (on C2T models only)

TDH-40C2T (40 QUART) TDH-48C2T (48 QUART)

CONSTRUCTION: Kettle shall be of Type 304 stainless steel, one-piece welded construction. All exposed surfaces shall be stainless steel. All controls shall be contained in a water resistant IPX6-rated enclosure. Unit shall have a heavy reinforced rim with a welded in butterfly shaped pouring lip for durability and pouring control. Right and left hand tilt handle mounts provided. Faucet bracket is standard and mounted on rear of controls/trunnion enclosure.

FINISH: Interior of kettle shall be polished to a 180 emery grit finish. Exterior of kettle shall be finished to a bright high buff finish, ensuring maximum ease in cleaning and maintaining brilliant appearance.

ASME CODE, CSA CERTIFIED: Unit shall

be ASME shop inspected, stamped and registered with the National Board for operation up to a maximum working pressure of 50 PSI. Unit shall be design certified by CSA International.

SANITATION: Unit shall be designed and constructed to meet NSF and known health department and sanitation codes. and NSF listed.

SELF-CONTAINED STEAM SOURCE:

Kettle shall have a gas-heated (natural and propane gas CSA certified; consult factory for butane or butane/propane mixture), self-contained steam source to provide kettle temperatures of

150° to approximately 295°. Unit shall be factory charged with water and rust inhibitors to ensure long life and minimum maintenance.

CONTROLS: Controls to be located in right-side water resistant (IPX6 rated) trunnion enclosure: Classic -C Models include: Power ON-OFF switch with indicator light, temperature control knob with 1 to 10 increments. HEAT(ing) indicator light and LOW WATER warning light; Advanced -A Models include: Same control features as Classic models with the addition of temperature and time set knob, LED display of set heat level or cook time, buttons for reset of Low Temp and High Temp presets, MANUAL mode button for knob-setting of heat level, TIMER-set button with indicator light: Cook2Temp -C2T Models include: Same control features as Classic and Advanced models with the addition of Auto C2T and Manual C2T buttons with core probe connection port, MANUAL mode button for knob-setting of heat level for manual cooking and manual C2T cooking.

SAFETY SYSTEMS: Kettle shall have safety tilt cut-off (cuts off heat when tilted more than 12°), pressure relief valve, high limit pressure switch, low water cut-off and 24 volt control system. Gas supply shuts off automatically when unit is tilted.

PERFORMANCE/FEATURES: Patented fin tube burner assembly delivers efficient combustion. The 20/24 quart units shall have 31,000 BTU/hr firing rate and the 40/48 guart units shall have a 52,000 BTU/hr firing rate. Electronic spark ignition is standard. Unit shall be thermostatically controlled to automatically shut off when desired temperature is reached and turn on when product temperature drops below desired setting. Design shall make it easy for one person to precisely tilt kettle, when filled to capacity. Pouring height allows filling of 4" deep pans on the table top. Tilt handle is field reversible for right or left hand tilt.

INSTALLATION: Specify natural, propane, butane or specific propane/butane mixture. Unit requires 1/2" NPT gas line connection and 115 volt electric supply. Remote steam source is not required.

ORIGIN OF MANUFACTURE: Designed and manufactured in the United States.

Table Top Kettles 175741 RevE Revised 04/19







P/N 175840 REV B



