



Stainless steel Full Steam Jacketed Kettle

Pedestal mounted Stationary Direct Steam 40 to I50 Gallon Capacities

Short Form

Groen Model GPT (Specify gallons) stainless steel, full jacketed, direct steam unit, per Bulletin 2A. Solid one piece welded construction, with heavy duty reinforced bar rim, mounted on a stainless steel pedestal base with flanged floor mount, 2" sanitary tangent drawoff standard. All models standard with Model 51 counter balanced cover. NSF listed, A.S.M.E. code constructed for 25 PSI. Made in U.S.A.



Description

Kettle shall be Groen Model GPT (specify 40, 60, 80, 100, 125 or 150) gallon stainless steel, full jacketed unit operating from direct steam per Bulletin 2A and as follows:

Construction

Kettle shall be of 18.8 Type 304 stainless steel, solid one-piece welded construction. Unit shall be provided with a heavy, durable bar rim with a continuous seal weld on the underside to ensure maximum durability and sanitation. Unit provided with faucet bracket as standard.

Einich

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.

A.S.M.E. Code

Unit shall be A.S.M.E. shop inspected, stamped and registered with the National Board for operation up to a maximum working pressure of 25 PSI.

Sanitation

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

Drawoff

Unit shall have a 2" sanitary tangent drawoff which is a $3 \cdot 16$ stainless steel compression disc drain valve, for easy disassembly without tools. Larger 3" drawoffs available. The drain outlet shall be equipped with a removable 1/4" perforated stainless steel strainer.

Cover

Cover shall be one piece stainless steel dome shaped cover, hinged and counterbalanced, with Model 51 spring assisted cover actuator.

Steam Pressure

Kettle shall operate dependably at any steam pressure between 5 and 25 PSI. Higher working pressure available.

Mounting

Unit shall be mounted on an all stainless steel, pedestal base, with outer circumference of the pedestal flange down vertically to ensure proper sealing to floor or deck.

Installation

Remote steam source required. Steam trap assembly is required and not provided unless ordered as an option. See dimension Q on other side for steam inlet size and number.

Options/Accessories

- Basket inserts (TRI-BC)
- Water fill faucets
- ☐ Higher working pressure
- ☐ 3" tangent drawoff
- ☐ 3" plug type draw-off valve
- □ 316 stainless steel interior
- Cold water cooling
- Steam trap assemblies
- Kettle brush kit

Origin of Manufacture

Kettle shall be designed and manufactured in the United States.



Applications

"Wet Roasting" meats Soups Stews Poultry Sauces Pie Fillings Vegetables Pasta Rice Gravies

A DOVER INDUSTRIES COMPANY

1900 Pratt Boulevard Elk Grove Village, Illinois 60007 Telephone (847) 439-2400 FAX (847) 439-6018





150/570

(GALLONS/LITRES

TABLE OF DIMENSIONS

1321 54 137

1219 52

1118 48

368 16

356 14 1

14 356

33

470

394 | 18 2 337 16 🗜 495 204

394 15 1

394 15 2

299 445

349 11 3

483 17 7

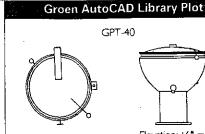
508 22

419 17 2

381 16 5

41916

457







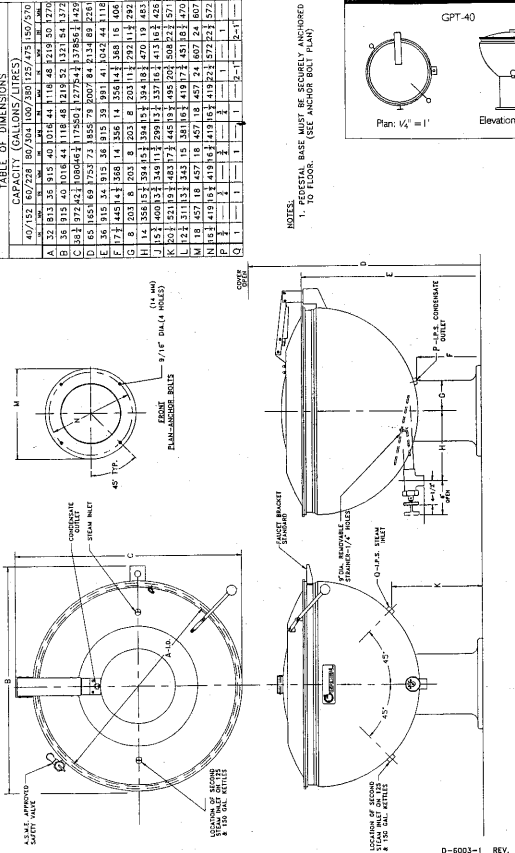
GPT-40

Plan: $V_4^{"} = 1$

Elevation: 1/4* = 1

D-6003-1, REV. E







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



Groen, A Dover Industries Co. 1900 Pratt Blvd. Elk Grove Village, IL. 60007 Tel: (847) 439-2400 FAX. (847) 439-6018

GP

Stainless Steel Full Jacketed Kettle