## Direct Steam Kettle model PT

## Description

Kettle shall be Groen Model PT (specify 20, 40, 60, 80, 100, 125 or 150-gallon) stainless steel, $2 / 3$ jacketed unit operation from direct steam.

## Construction

Kettle shall be of type 316 stainless steel, with solid onepiece 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.

## 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

Unit shall be ASME 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 316 stainless steel compression disc drain valve, for easy disassembly without tools. Larger 3" drawoff available. The drain outlet shall be equipped with a removable $1 / 4$ " perforated stainless steel strainer.

## Cover

Cover furnished on 40-gallon and smaller units shall be hinged dome one-piece cover. 60 to 150-gallon units shall be furnished with No. 51 counterbalanced actuator, designed to maintain the cover in an open or closed position.

## 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 the outer circumference of the pedestal flanged down vertically to ensure proper sealing to the floor or deck.

Model PT-40 shown


## Installation

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

## Options/Accessories

Basket inserts (TRI-BC)
$\square$ Single pantry water faucet
$\square$ Double pantry water faucet Higher working pressure 3 " tangent drawoff $1 / 8$ " perforated disc strainer 1/4" perforated disk strainer Solid disc strainer Cold water jacket cooling
Steam trap assemblies
Kettle brush kit
Steam regulators
Contour measuring strip
Gallon etch marks

## Origin of Manufacture

Kettle shall be designed and manufactured in the United States.

## Pedestal Mounted

Stationary

## Direct Steam

20 to 150 -Gallon
Capacities

## Short Form

Groen Model PT (specify gallons) stainless steel, 2/3 jacketed, direct steam unit. Solid one-piece welded construction with heavy duty reinforced bar rim. 2" sanitary tangent drawoff standard. 20 - and 40 -gallon units filled with one-piece hinged dome cover. NSF listed, ASME code constructed for 25 PSI. Unit mounted on all stainless steel pedestal with outer circumference flanged vertically to ensure sealing to floor or deck. Steam trap assembly and direct steam source required. Made in U.S.A.


## Applications

Wet roasting meats
Soups
Stews
Stocks
Poultry
Sauces
Pie Fillings
Vegetables
Pasta
Rice
Gravies

unified brands"

