

PRESSURE/CONVECTION STEAMERS

Project
Item
Quantity
FCSI Section
Approval
Date

SteamPro XVI ® PRESSURE/CONVECTION STEAMERS

LARGE COMPARTMENTS, HIGH VOLUME DIRECT STEAM 36" WIDE CABINET BASE DESIGN

Cleveland Standard Features

- Cooking Capacity for up to eight 12" x 20" x 2½" deep Cafeteria Pans per compartment or four 18" x 26" Bun Pans.
- Each compartment can operate independently as a Pressure Steamer, or as a Convection Steamer, user selectable.
- In the Convection Mode; Pressureless cooking with convection steam, permitting doors to be opened while cooking continues.
- In the Pressure Mode; Door is locked and sealed, compartment operates at 5 psi steam pressure
- Each compartment is equipped with a 60 minute mechanical timer, separate bypass switch for constant steaming and a cold water condenser for superior cooking results (Convection only).
- Durable 10 Gauge Stainless Steel Construction: For Compartment Door and Steam Cooking Cavity
- Separate Main Power Switch for "On/Off"
- Exclusive Steam Cooking Distribution System: The Exclusive Convection Jets produce a high velocity convection steam without fans. Coved Corner design in cooking compartment distributes heat evenly and is easy to keep clean. Creased bottom enhances drainage. Cold Water Condenser for each compartment maintains a dry steam. Fully insulated cooking compartment for thermal efficiency. Removable Stainless Steel Slide Racks for easy cleaning.
- Heavy duty, one piece, solid compartment door design with replaceable door gasket.
- Left Hand Door Hinging: Compartment Doors hinged left, control on the right.
- Modular Cabinet Base with Hinged Door.
- Heavy duty Stainless Steel Base Frame
- Moisture Separator Trap for incoming steam
- Pressure Reducing Valve: For 35-50 psi incoming steam pressure based on a ¾" steam line. (minimum size)
- Single Cold Water Connection
- NSF Certified 6" Stainless Steel Legs with adjustable flanged feet for a one inch level adjustment.
- Standard voltage for controls 115 volts, 60 Hz, single phase.
- All Controls are serviceable from the front.
- Compartment Door Steam Shut Off Switch.

MODEL : 36-PCDI	V
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Short Form Specifications

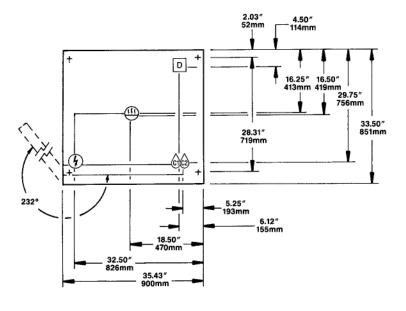
Shall be Two Compartments, CLEVELAND Pressure/Convection Steamer, Direct Steam, Model 36-PCDM. Pressure/Convection Modes to be selectable at user's option with no restrictions as to any combination of modes. Type 304 Stainless Steel cooking compartment. Insulated cooking compartments. One 60 minute Mechanical Timer with Touch Control per compartment. Audible and Visual Signals for cycle completion and steam shut-off. Separate visual indication for each operational mode.

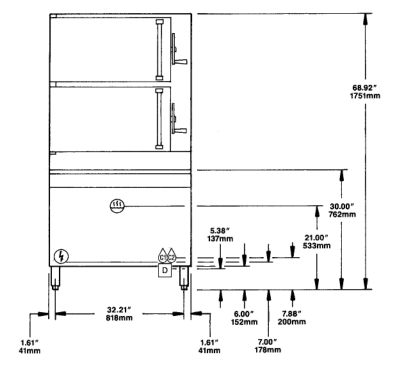
Options & Accessories

- ☐ Electronic Timer with Compensating Load Feature. (ETC)
- ☐ Cafeteria pans in depths of 1", 2½", 4" and 6"
- ☐ 18" x 26" Bun Pans
- Voltages for controls other than standard
- Correctional Packages
- ☐ Second Pressure Reducing Valve for 50-120 psi steam pressure (PRV)
- Clean non-toxic, uncontaminated steam is required for all "Direct Steam" steamers

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- Each compartment has capacity for:
 Eight, 12" x 20" x 2½" deep Cafeteria Pans. Can accomodate four, 18" x 26" Bun Pans.
- Many regional, state and local codes exist and it is the responsibility of the owner and installer to comply with those codes.
- Cleveland Range equipment is built to comply with applicable standards for manufacturers. Included among those approval agencies are: UL, A.G.A., NSF, ASME/N.Bd., CSA, CGA, ETL, and others.

WATER QUALITY REQUIREMENT

The recommended minimum water quality standards whether untreated or pre-treated, based upon 10 hours of use per day, and a Daily Blowdown, are as follows:

TOTAL DISSOLVED SOLIDS
TOTAL ALKALINITY
SILICA
PH FACTOR
CHLORINE

less than 60 parts per million
less than 20 parts per million
less than 13 parts per million
greater than 7.5
less than 30 parts per million

Consult a local water treatment specialist for an on site water analysis for recommendations concerning steam generator feed water treatment (if required), in order to remove or reduce harmful concentrations of minerals. The use of highly mineralized water will mean that more frequent servicing of the steam generator will be necessary. The fact that a water supply is potable is not proof that it will be suitable for the generator.

DIRECT STEAM (11)	WATER ©	DRAINAGE D	ELECTRIC (3)	CLEARANCE
Steam Supply: Furnish %" IPS minimum line. 35 psi minimum pres- sure required. For pres- sures above 50 psi, an additional Pressure Reducing Valve must be specified.	35 psi minimum 60 psi maximum cold water %" NPT C Condenser feed	1/2" IPS common drain. Do not connect other units to this drain. Do not use PVC pipe for drain.	115V-1PH 25 watts per compartment.	Right - 3", Left - 3", Rear - 3" (12" on control side if adjoining wall or equipment is over 30" high for service access) Contact factory for variances to clearances.