

## **MODULAR KETTLES**

TWO KETTLE CABINET BASE MODEL (2)CTDC/3-20-SM

Unit shall be a Groen Model (2)CTDC/3-20-SM, with two 20 quart stainless steel tilting steam jacketed kettles mounted on cabinet base, per bulletin 34lc and as follows.

**CONTROLS:** Each kettle shall have a front mounted steam control valve. Hot and cold water faucet handles shall be front mounted and protected by deck overhang and full width door pulls.

**PERFORMANCE FEATURES:** Kettles shall operate dependably at any steam pressure between 5 and 55 PSI. Higher working pressures available as an option.

**INSTALLATION:** Unit requires 3/8" NPT hot and cold water supply lines. Requires single 1 1/2" NPT drain for kettles and sink. Unit requires 1/2" NPT steam connection that delivers a minimum of 54 lbs./ hr. at 55 PSI maximum.

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

Stainless steel 2/3 steam jacketed tilting kettles, cabinet mounted with direct steam.

PROJECT NAME:

LOCATION:

ITEM NO:

MODEL NO:

AIA NO:

SIS NO:

QTY:







NSF

## **OPTIONS/ACCESSORIES:**

- ☐ Lift-off covers for kettles
- ☐ Basket inserts for kettles
- ☐ Kettle brush kit

construction: Kettles shall be Type 304 stainless steel with solid one-piece welded construction, with tubular stainless steel support arms. Rim shall be triple reinforced to resist abuse, with a welded "Butterfly" shaped lip, for easy pouring. Kettles shall have two operating handle lugs so that handle can be attached on right or left side. 36" wide cabinet base shall have stainless steel frame, top deck, double panel access doors, side and rear panels and 6" legs. Front legs shall be adjustable bullet feet while back legs shall have adjustable flanged feet. Cabinet design and trim shall match other HyPLUSTM modular equipment.

**FINISH:** Cabinet base shall be finished to a #3 uniform finish. Kettle exteriors shall be polished to a bright high buff finish. Accent strip shall be matt finish polyester film ensuring maximum ease in cleaning and maintaining an attractive appearance.

**ASME CODE:** Kettles shall be ASME Code constructed and National Board registered for operation up to 55 PSI.

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

**SINKS/FAUCET:** Unit shall have one large flush mounted pouring sink positioned within pour path of each kettle. Sink shall be piped to common drain and provided with a removable anti-splash screen. Unit comes standard with hot and cold water faucet with swing spout.

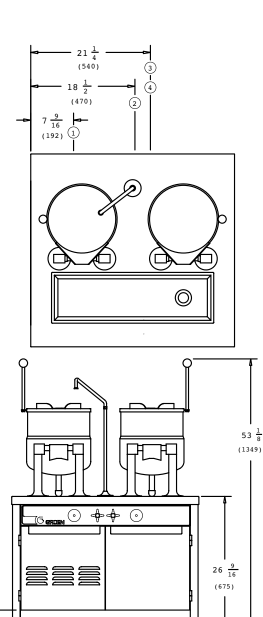


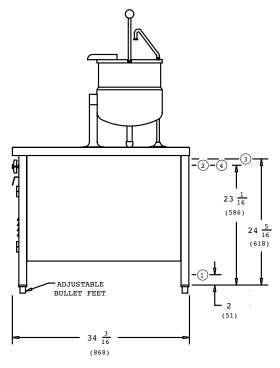












## DIMENSIONS: INCHEMILLIMETERS)

## SERVICE CONNECTIONS:

 $36\frac{1}{8}$ 

(918)

- 1 DRAIN CONNECTION: 1-1/4"(32) NPT (INCLUDES KETTLES &) SINK
- (2) COLD WATER SUPPLY: 3/8"(9()FOMPTFAUCET)
- 3 HOT WATER SUPPLY: 3/8"(9) NPT (FOR FAUCET)

 $1\frac{1}{2}$  (38) MIN.

 $2\frac{5}{8}$  (67) MAX.

4) STEAM CONNECTION: 1/2" PT3 - N54 LBS/HR (MIN.) @ 55 PSI (MAX.)



(117)