

# **DIRECT STEAM KETTLES**

Project
Item
Quantity
FCSI Section
Approval
Date

# STAND MOUNTED, DIRECT STEAM

6, 12 or 20 GAL. TILTING, 2/3 STEAM JACKETED (1 or 2 EACH) 18" HIGH STAND with DRAIN 450, 650, 1050,1200 or 1600mm WIDTHS

#### Cleveland Standard Features

- Type 304 Stainlesss Steel construction, with #4 finish on Kettle
- Factory Assembled Kettle/Stand combinations with available kettle capacities to suit most needs
- Steam Control Kit: includes: Needle Type Steam Control Valve, Steam Trap, Condensate Strainer, Check Valve, Nipples and Fittings, factory assembled and mounted on kettles(s)
- Kettles are Mounted on Stainless Steel Stand of Modular Cabinetized Design
- Hot and Cold Water Faucet with Swing Spout
- Table Top has Full Width Drain Trough equipped with standing 1.50" diameter male Drain Connection
- Sliding drain Catch Pan with Splash Shield, easy to position for use
- Kettles are 2/3 Steam Jacketed and include Lift-Off Covers
- 50 psi Steam Jacket Rating
- 50 psi Chrome Plated Saftey Valve
- Manual Tilting, Balanced Design
- Typical approvals include NSF and ASME

## **Options & Accessories**

- Type 316 Stainless Steel Kettle Interior for high acid food products (316)
- Cooking Basket (BS)
- □ Food Strainer (FS)
- Steam Pressure Reducing Valve, where supply exceeds 45 psi (PRV)
- ☐ Steam Supply Moisture Separator/Trap (MS)
- Single Pantry Faucet (SPK)
- □ Wall Meter, wall mount (GM For MLMF)
- Water Cooling, wall mount
- ☐ Back Wall or Back Splash (BW-32 or BS-4)
- ☐ Self Locking Hand Tilt Mechanism (HTK 12 gallons only)

MODELS:	☐ <i>SD-450-K6</i>	☐ SD-1200-K612
	☐ <i>SD-650-K12</i>	☐ SD-1600-K1212
	☐ <i>SD-1050-K20</i>	☐ SD-1800-K2020
	☐ <i>SD-1050-K66</i>	

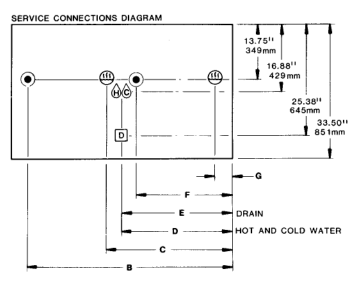


## **Short Form Specifications**

Shall be CLEVELAND, Kettle(s) with Stand, Model SD - \_\_\_\_ - K \_\_\_\_ , full width Drain Trough with 1 1/2\* male Drain Connection, Sliding Catch Pan and 2/3 Steam Jacketed Kettle(s) \_\_\_\_ ea. \_\_\_ Gallon (and \_\_\_ ea. \_\_\_ Gallon) Steam Jacket Ratings to be 50 psi; Kettle and Legs to be Type 304 Stainless Steel. To operate, connect directly to a steam source supplying from 5 to 45 psi steam. Steam Condensate Trap and Strainer, Factory Assembled and Installed; includes: Hot and Cold Water Faucet with Swing Spout and Lift-Off Kettle Covers.

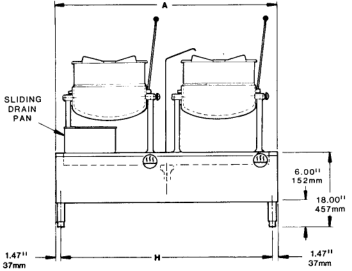
SECT. X PAGE 7

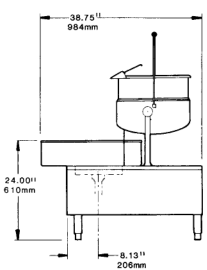




CAPACITIES: (in 4 oz. servings, other sizes may be calculated.)

6 Gallon / 23 liters . . . 160 per kettle 12 Gallon / 45 liters . . . 352 per kettle 20 Gallon / 80 liters . . . 704 per kettle





MODEL		A	В	С	D	E	F	G	н
SD- 450-K6	IN mm	17.72 450	_	_	_	8.86 225	15.97 406	3.97 101	14.78 375
SD- 650-K12	IN mm	25.59 650	_	_	_	12.80 325	23.84 606	4.34 110	22.65 575
SD-1050-K20	IN mm	41.34 1050	_	_	5.50 140	20.67 525	23.75 603	4.50 114	38.40 975
SD-1050-K66	IN mm	41.34 1050	37.09 942	25.09 637	20.67 525	20.67 525	16.25 413	4.25 108	38.40 975
SD-1200-K612	IN mm	47.24 1200	43.50 1105	31.50 800	27.75 705	23.62 600	24.00 610	4.25 108	44.30 1125
SD-1600-K1212	IN mm	62.99 1600	55.50 1410	36.00 914	31.50 800	31.50 800	27.00 686	7.50 191	60.05 1525
SD-1800-K2020	IN mm	62.99 1600	59.50 1511	35.75 908	32.00 813	31.50 800	28.25 718	4.50 114	60.05 1525

DIRECT STEAM (11)	WATER (A) (C)	DRAIN 🖸	CLEARANCE
Steam Inlet: ½" IPS minimum line  Total Kettle capacity: 20 gallons or less = ½" 25 gallons or more = ¾"  Operating Pressure: 5 to 45 psi with a 50 psi Safety Valve  CONDENSATE RETURN  ½" N.P.T.	%" O.D. copper tube or 1/2" NPT pipe	1½" diameter American Standard straight pipe thread LF.	RIGHT = 0 LEFT = 0 REAR = 0