Direct Steam Kettles

Cleveland

OYSTER KETTLE, DIRECT STEAM

TILTING, TABLE TYPE, 2/3 STEAM JACKETED 80 OZ. (2.4 LITERS)

Р	roject
lt	em
	Quantity
	CSI Section 11400
А	pproved
D	Date

Models

• KDT-1-T



Standard Features

- Full 80 oz. (2.4 liter) capacity
- Unique, compact Steam Control Valve built into trunnion (standard right hand; left hand available at no extra charge)
- Kettle and all exterior surfaces are Stainless Steel for ease of cleaning (kettle exterior is mirror finish)
- Easy manual tilting balanced design
- 50 psi Steam Jacket Rating
- 50 psi chrome plated Safety Valve
- Ideal for oyster stews, steamed clams, mussels, etc.
- Typical approvals include NSF and ASME
- 316 Stainless Steel Interior

Short Form Specifications

Shall be CLEVELAND, Oyster Kettle, Direct Steam, Table type, Tilting; Model KDT-1-T, Type 304 Stainless Steel kettle and supports. 50 psi Steam Jacket Rating; Steam Control Valve. Trunnion mounted, self-lubricated Steam Control Valve. 80 OZ. (2.4 liter) capacity. 316 Stainless Steel Interior.

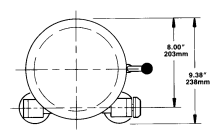
Options & Accessories

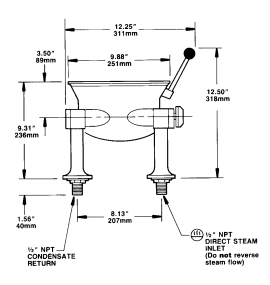
- Oyster Bars with 2, 3 or 4 Oyster Cookers mounted to a modular steam generator base
- Chrome plated Steam Control Kit (supplied loose) (SCK2)
- · Lift-off Cover (CLI)
- Pressure Reducing Valve for regulating incoming steam pressure of over 45 psi (PRV-K)
- Double Pantry Faucet (DPK)
- Double Pantry Faucet (SPK)

KE004046-58

Cleveland

CAPACITIES: (in 4 oz. servings, other sizes may be calculated.) 80 oz. / 2.4 liters . . . 20 servings





DIRECT STEAM (III)	CLEARANCE
Steam Supply: Furnish ½" NPT minimum line.	RIGHT = 4.00" LEFT = 0" REAR = 0"
Operating pressure 5 to 45 psi with a 50 psi Safety Valve.	

Shipping Weights & Dimensions Weight - 20 lbs Width - 16" Depth - 16" Height - 14"

NOTES:

Cleveland Range reserves right of design improvement or modification, as warranted.

Many regional, state and local codes exist and it is the responsibility of the owner and installer to comply with the codes.

Installation of backflow preventers, vacuum breakers and other specific coder requirements is the responsibility of the owner and installer.

Cleveland Range equipment is built to comply with applicable standards for manufacturers. Included among those approval agencies are U.L., A.G.A., NSF, ASME/N.Bd., CSA, CGA, ETL and others.

(NOT TO SCALE)