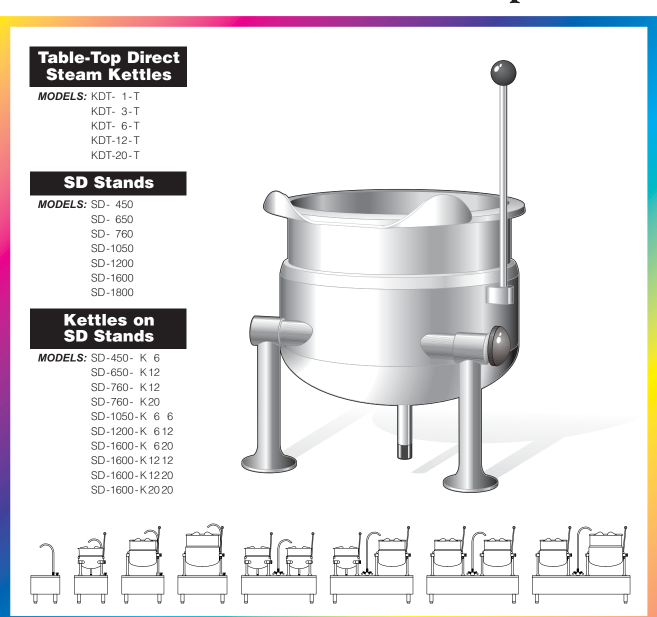


Operators Manual

Installation & Operation

Direct Steam Table Top Kettles





Enodis

For a complete Service Manual refer to www.clevelandrange.com

1333 East 179th St., Cleveland, Ohio, U.S.A. 44110

Phone: (216) 481-4900 Fax: (216) 481-3782 Visit our web site at www.clevelandrange.com

For your safety

DANGER



Keep clear of pressure relief discharge.



Keep hands away from moving parts and pinch points.

IMPORTANT



Inspect unit daily for proper operation.



Do not fill kettle above recommended level marked on outside of kettle.

CAUTION



Surfaces may be extremely hot! Use protective equipment.



Wear protective equipment when discharging hot product.



Do not lean on or place objects on kettle lip.



Stand clear of product discharge path when discharging hot product.

SERVICING



Shut off power at main fuse disconnect prior to servicing.



Ensure kettle is at room temperature and pressure gauge is showing zero or less prior to removing any fittings.

GAS APPLIANCES



Do not attempt to operate this appliance during a power failure.



Keep appliance and area free and clear of combustibles.

INSTALLATION

GENERAL

Installation of the unit must be accomplished by qualified installation personnel working to all applicable local and national codes. Improper installation of product could cause injury or damage.

This unit is built to comply with applicable standards for manufacturers. Included among those approval agencies are: UL, NSF, ASME/Ntl.Bd., CSA, ETL, CE, and others. Many local codes exist, and it is the responsibility of the owner/installer to comply with these codes.

INSPECTION

Before uncrating, visually inspect the unit for evidence of damage during shipping. If damage is noticed, do not unpack the unit, follow shipping damage instructions.

SHIPPING DAMAGE INSTRUCTIONS

If shipping damage to the unit is discovered or suspected, observe the following guidelines in preparing a shipping damage claim.

- **1.** Write down a description of the damage or the reason for suspecting damage as soon as it is discovered. This will help in filling out the claim forms later. If possible, take a polaroid picture.
- **2.** As soon as damage is discovered or suspected, notify the carrier that delivered the shipment.
- **3.** Arrange for the carrier's representative to examine the damage.
- **4.** Fill out all carrier claims forms and have the examining carrier sign and date each form.

CLEARANCE REQUIREMENTS

The first installation step is to refer to the SPECIFICATION DRAWINGS at the back of this manual in order to determine the exact location of the kettle.

CLEARANCE REQUIREMENTS TO COMBUSTIBLE AND NONCOMBUSTIBLE SURFACES:

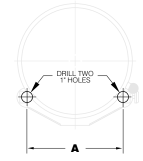
	RIGHT	LEFT	BACK
KDT-1-T	4"	0"	0"
KDT-3-T & KDT-6-T	4"	4"	1"
KDT-12-T & KDT-20-T	4"	4"	1.75"

Note: For SD Stands (with or without kettles) zero clearance is required on the sides and back.

KETTLES



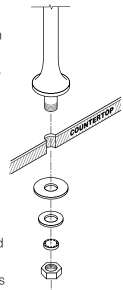
Table-top models must be positioned on a firm stand or existing counter top and secured in place. An optional modular cabinet base (SD Stand), with level-adjustable legs is available.

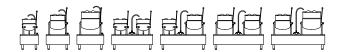


1. Make two 1" holes for the kettle legs.

	A
KDT-1-T	8 1/8"
KDT-3-T	10"
KDT-6-T	12"
KDT-12-T	19 1/2"
KDT-20-T	23 3/4"

- **2.** Remove the leg mounting locknuts and washers from the kettle's legs.
- **3.** Install the legs into the two 1" holes.
- **4.** Position washers as illustrated and secure the kettle to its' base by refastening the locknut from underneath the cabinet or countertop.
- **5.** Once the kettle is secure, screw the tilt handle into the mounting block welded to the side of the kettle.
- **6.** Install service requirements as required.





KETTLES c/w SD STAND

- 1. Place unit in desired location.
- **2.** Place a carpenter's level on the kettle rim and level the stand using the level adjustable feet.
- **3.** Install service requirements as required.

STEAM

All steam plumbing to and from the kettle and steam boiler should be thoroughly cleaned and inspected for dirt and debris before final connection to the kettle are made.

Generally, kettles require 1/2" i.p.s. pipe, 10-45 psi steam pressure. If the steam supply pressure exceeds 45 psi, a pressure reducing valve is required. The steam inlet is at the right side of the kettle, as n from the front.

A pressure reducing valve is required on the incoming line as shown below. The relief valve should have a capacity of 300 lb/hr (136 kg/hr).

CONDENSATE (Kettles without SD Stands)

Maximum pressure rating on table-top kettles is 50psi. It is highly recommended that a pressure relief valve equal to or less than this pressure be installed on the incoming steam line close to the kettle.

A steam condensate trap must be plumbed to a drain, using minimum 1/2" NPT plumbing. The condensate line is limited to a maximum rise of 10 feet in order for the steam pressure to adequately force the condensate through the plumbing. Any higher rise requires a pump.

If the steam boiler to which this kettle is installed has a condensate return (closed loop system), a 1/2" steam strainer, a 1/2" steam trap, and a 1/2" check valve must be installed on the output (condensate) side of the kettle.

CONDENSATE (Kettles c/w SD Stands)

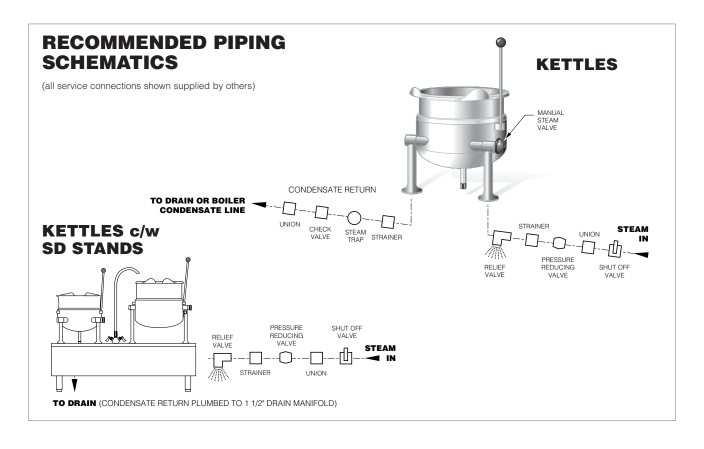
The stand comes factory plumbed so the condensate is connected to the stands drain manifold.

POTABLE WATER

The water faucet (optional on kettles purchased without SD stands) with swing spout, requires 1/2 inch O.D. copper tube plumbing for hot or cold water supplies to the faucet (SPK - cold water connection only, DPK - hot and cold water connection).

FINAL INSTALLATION CHECK

- **1.** Partially fill the kettle with water.
- **2.** Slowly turn the steam supply valve's knob to the open position.
- **3.** Release the safety valve, ensuring that the steam escapes freely. Stay clear of steam exhaust when releasing the safety valve.
- **4.** Observe that the water in the kettle comes to a boil.
- **5.** Close the steam supply valve.
- **6.** Drain off the water by tilting the kettle.



OPERATING INSTRUCTIONS

CLEVELAND STEAM COOKING EQUIPMENT IS INTENDED FOR COMMERCIAL USE ONLY BY PROFESSIONALLY TRAINED PERSONNEL.

OPERATION

1. Ensure that there is an adequate steam supply to the kettle.



2. Turn the steam control valve to the open position by turning the knob counter-clockwise, then allow the kettle to preheat.

NOTE: When cooking egg and milk products, the kettle should NOT be preheated, as products of this nature adhere to hot cooking surfaces. These types of foods should be placed in the kettle before heating is begun.

3. Fill kettle with product to desired level.



4. When the product has reached the desired temperature, regulate the heat, as required, by turning the steam control valve clockwise for less steam, and therefore, a lower temperature.



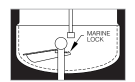
5. When cooking is complete, close the steam control valve by turning the knob clockwise.

FOR KETTLE/STEAMER COMBINATIONS:

If the boiler in a steamer is supplying steam to a kettle, always heat the kettle first. After the kettle contents are heated, and the boiler's steam pressure returns to normal, the steamer may be used. Pressure steamer compartments should be sequentially started, and preheated before cooking.

NOTE: As with cleaning food soil from any cookware, art important part of kettle cleaning is to prevent food from drying on. For this reason, cleaning should be completed immediately after cooked foods are removed. Please read the "Care and Cleaning" instructions for detailed kettle washing procedures

Marine Lock (12 & 20 gal. models only)



If your unit is equipped with a marine lock to prevent accidental tilting, it must be inspected daily to insure it moves freely and

automatically locks into place when kettle is returned to upright position.

Use the following procedure to tilt the kettle.

- **1.** Securely grasp the tilt handle.
- **2.** Push the marine lock button down to unlock tilting mechanism.
- 3. Pull the handle to tilt the kettle.
- **4.** When you return the kettle to its' original upright position the marine lock will latch automatically.

CLEANING INSTRUCTIONS



CARE AND CLEANING

Cooking equipment must be cleaned regularly to maintain its fast, efficient cooking performance and to ensure its continued safe, reliable operation. The best time to clean is shortly after each use (allow unit to cool to a safe temperature).

WARNINGS

⇒



Do not use detergents or cleansers that are chloride based or contain quaternary salt.

Chloride Cleaners

□>



Do not use a metal bristle brush or scraper.

Wire Bruch &

□>



Steel wool should never be used for cleaning the stainless steel.

Steel Pads

<>



Unit should never be cleaned with a high pressure spray hose.

High Pressure

□>



Do not leave water sitting in unit when not in use.

CLEANING INSTRUCTIONS

- 1. Turn unit off.
- **2.** Remove drain screen (if applicable). Thoroughly wash and rinse the screen either in a sink or a dishwasher.
- **3.** Prepare a warm water and mild detergent solution in the unit.
- 4. Remove food soil using a nylon brush.
- **5.** Loosen food which is stuck by allowing it to soak at a low temperature setting.
- 6. Drain unit.
- 7. Rinse interior thoroughly.
- **8.** If the unit is equipped with a **Tangent Draw-Off Valve**, clean as follows:
 - a) Disassemble the draw-off valve first by turning the valve knob counter-clockwise, then turning the large hex nut counter-clockwise until the valve stem is free of the valve body.
 - **b)** In a sink, wash and rinse the inside of the valve body using a nylon brush.
 - c) Use a nylon brush to clean tangent draw-off tube.
 - d) Rinse with fresh water.
 - **e)** Reassemble the draw-off valve by reversing the procedure for disassembly. The valve's hex nut should be hand tight only.
- **9.** If the unit is equipped with a **Butterfly Valve**, clean as follows:
 - a) Place valve in open position.
 - **b)** Wash using a warm water and mild detergent solution.
 - c) Remove food deposits using a nylon brush.
 - d) Rinse with fresh water.
 - e) Leave valve open when unit is not in use.
- **10.** Using mild soapy water and a damp sponge, wash the exterior, rinse, and dry.

NOTES

- ⇒ For more difficult cleaning applications one of the following can be used: alcohol, baking soda, vinegar, or a solution of ammonia in water.
- ⇒ Leave the cover off when the kettle is not in use.
- ⇒ For more detailed instructions refer to the Nafem Stainless Steel Equipment Care and Cleaning manual (supplied with unit).

STAINLESS STEEL EQUIPMENT CARE AND CLEANING

(Supplied courtesy of Nafem. For more information visit their web site at www.nafem.org)

Contrary to popular belief, stainless steels ARE susceptible to rusting.

Corrosion on metals is everywhere. It is recognized quickly on iron and steel as unsightly yellow/orange rust. Such metals are called "active" because they actively corrode in a natural environment when their atoms combine with oxygen to form rust.

Stainless steels are passive metals because they contain other metals, like chromium, nickel and manganese that stabilize the atoms. 400 series stainless steels are called ferritic, contain chromium, and are magnetic; 300 series stainless steels are called austenitic, contain chromium and nickel; and 200 series stainless, also austenitic, contains manganese, nitrogen and carbon. Austenitic types of stainless are not magnetic, and generally provide greater resistance to corrosion than ferritic types.

With 12-30 percent chromium, an invisible passive film covers the steel's surface acting as a shield against corrosion. As long as the film is intact and not broken or contaminated, the metal is passive and stain-less. If the passive film of stainless steel has been broken, equipment starts to corrode. At its end, it rusts.

Enemies of Stainless Steel

There are three basic things which can break down stainless steel's passivity layer and allow corrosion to occur.

- 1. Mechanical abrasion
- 2. Deposits and water
- 3. Chlorides

Mechanical abrasion means those things that will scratch a steel surface. Steel pads, wire brushes and scrapers are prime examples.

Water comes out of the faucet in varying degrees of hardness. Depending on what part of the country you live in, you may have hard or soft water. Hard water may leave spots, and when heated leave deposits behind that if left to sit, will break down the passive layer and rust stainless steel. Other deposits from food preparation and service must be properly removed.

Chlorides are found nearly everywhere. They are in water, food and table salt. One of the worst chloride perpetrators can come from household and industrial cleaners.

So what does all this mean? Don't Despair!

Here are a few steps that can help prevent stainless steel rust.

1. Use the proper tools.

When cleaning stainless steel products, use non-abrasive tools. Soft cloths and plastic scouring pads will not harm steel's passive layer. Stainless steel pads also can be used but the scrubbing motion must be in the direction of the manufacturers' polishing marks.

2. Clean with the polish lines.

Some stainless steel comes with visible polishing lines or "grain." When visible lines are present, always scrub in a motion parallel to the lines. When the grain cannot be seen, play it safe and use a soft cloth or plastic scouring pad.

3. <u>Use alkaline, alkaline chlorinated or non-chloride containing cleaners.</u>

While many traditional cleaners are loaded with chlorides, the industry is providing an ever-increasing choice of non-chloride cleaners. If you are not sure of chloride content in the cleaner used, contact your cleaner supplier. If your present cleaner contains chlorides, ask your supplier if they have an alternative. Avoid cleaners containing quaternary salts; it also can attack stainless steel and cause pitting and rusting.

4. Treat your water.

Though this is not always practical, softening hard water can do much to reduce deposits. There are certain filters that can be installed to remove distasteful and corrosive elements. To insure proper water treatment, call a treatment specialist.

5. Keep your food equipment clean.

Use alkaline, alkaline chlorinated or non-chloride cleaners at recommended strength. Clean frequently to avoid build-up of hard, stubborn stains. If you boil water in stainless steel equipment, remember the single most likely cause of damage is chlorides in the water. Heating cleaners that contain chlorides have a similar effect.

6. Rinse, rinse, rinse.

If chlorinated cleaners are used, rinse and wipe equipment and supplies dry immediately. The sooner you wipe off standing water, especially when it contains cleaning agents, the better. After wiping equipment down, allow it to air dry; oxygen helps maintain the stainless steel's passivity film.

- 7. Never use hydrochloric acid (muriatic acid) on stainless steel.
- 8. Regularly restore/passivate stainless steel.

Recommended cleaners for specific situations

Job	Cleaning Agent	Comments
Routine cleaning	Soap, ammonia, detergent, Medallion	Apply with cloth or sponge
Fingerprints & smears	Arcal 20, Lac-O-Nu Ecoshine	Provides barrier film
Stubborn stains & discoloration	Cameo, Talc, Zud, First Impression	Rub in direction of polish lines
Grease & fatty acids, blood, burnt-on-foods	Easy-off, De-Grease It Oven Aid	Excellent removal on all finishes
Grease & oil	Any good commercial detergent	Apply with sponge or cloth
Restoration/Passivation	Benefit, Super Sheen	

Review

- Stainless steels rust when passivity (film-shield) breaks down as a result of scrapes, scratches, deposits and chlorides.
- 2. Stainless steel rust starts with pits and cracks.
- Use the proper tools. Do not use steel pads, wire brushes or scrapers to clean stainless steel.
- **4.** Use non-chlorinated cleaners at recommended concentrations. Use only chloride- free cleaners.
- 5. Soften your water. Use filters and softeners whenever possible.
- 6. Wipe off cleaning agent(s) and standing water as soon as possible. Prolonged contact causes eventual problems.

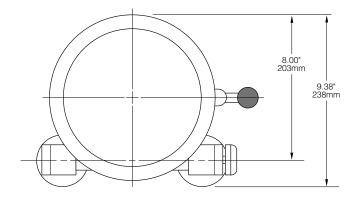
To learn more about chloride-stress corrosion and how to prevent it, contact the equipment manufacturer or cleaning materials supplier.

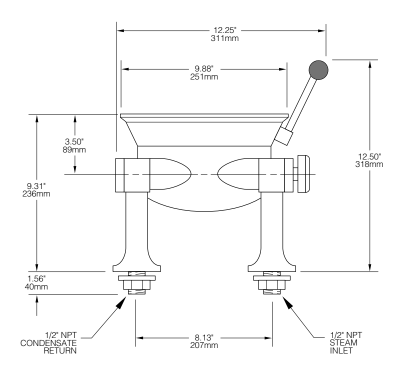
Developed by Packer Engineering, Naperville, III., an independent testing laboratory.

SPECIFICATION DRAWINGS

KDT-1-T

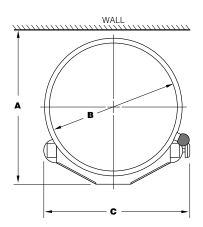
Right - 4" Left - 0 Back - 0

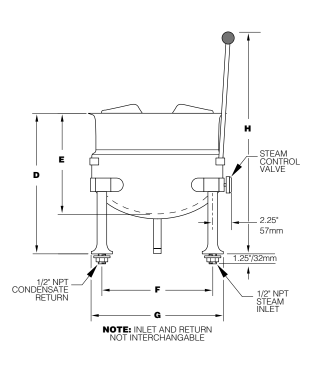


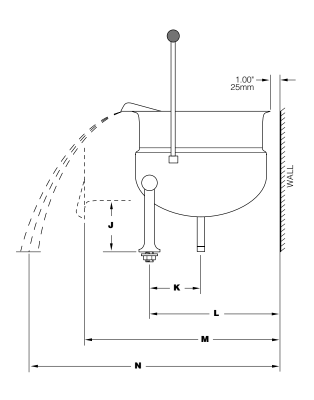


KDT-3-T & KDT-6-T

Right - 4" Left - 4" Back - 1"



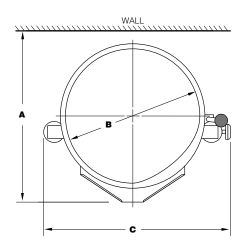


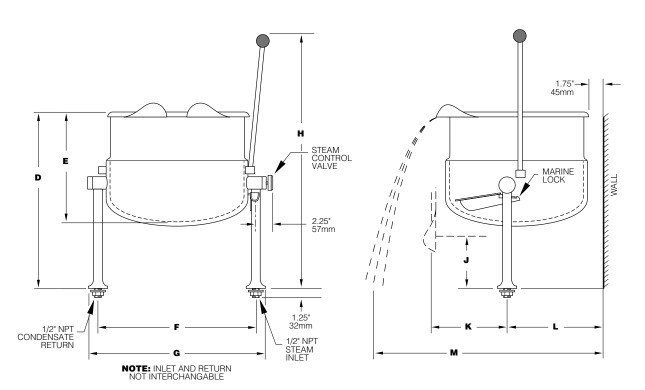


G	AL.	LITRE	E	A	В	С	D	E	F	G	н	J	K	L	M	N
	3	11	IN mm	14.00 356	10.00 254	15.13 384	12.50 317	8.25 210	10.00 254	12.50 317	23.00 584	7.00 178	4.00 102	11.00 279	15.00 381	21.00 533
	6	23	IN mm	17.50 445	13.38 400	15.13 384	15.31 389	11.00 279	12.00 305	14.50 368	24.50 622	6.75 171	6.00 152	14.50 368	21.19 538	27.50 699

KDT-12-T & KDT-20-T

Right - 4" Left - 4" Back - 1.75"





GAL.	LITR	E	A	В	С	D	E	F	G	н	J	K	L	М
3	11	IN mm	20.50 521	16.75 425	23.00 584	22.25 565	13.50 343	19.50 495	22.00 559	29.00 737	6.00 152	8.75 222	11.50 292	29.50 749
6	23	IN mm	25.25 641	21.00 533	27.25 692	18.00 457	11.00 279	23.75 603	26.25 667	33.00 838	6.50 165	10.50 267	13.25 337	36.75 960

SD STANDS WITH KETTLES

Right - 0 Left - 0 Back - 0

5.00° 127mm	 -D	- (\(\)	_		13.75" 349mm 16.88" 429mm
3.25" - - 83mm		-	4	с ——	→ B	-

MODEL	A	В	C
CD 450 K C	17.70	4.00	10.00
SD-450- K 6	450	102	254
00 000 1/40	25.56	4.00	13.75
SD-650- K12	650	102	349
OD 700 1/40	29.94	5.22	15.00
SD-760- K12	760	133	381
OD 700 1/00	29.94	3.10	15.00
SD-760- K20	760	79	381
00 1050 1/00	41.32	6.50	34.75
SD-1050 - K20	1050	165	883
00 4050 1/ 0 0	41.32	4.91	20.66
SD-1050-K 6 6	1050	125	525
00 4000 1/ 040	47.19	4.10	19.84
SD-1200-K 612	1200	104	504
00 1000 1/ 000	63	9.88	25.63
SD-1600-K 620	1600	251	651
00 1000 1/1010	63	8.25	31.50
SD-1600-K1212	1600	210	800
OD 4000 1/4000	63	6.13	29.38
SD-1600-K1220	1600	156	746
OD 4000 1/0000	63	4.00	31.50
SD-1600-K2020	1600	102	800

