

# Suggested List Price Standard Equipment and Accessories

Effective: March 1, 2019





Cleveland's "**Free Start-Up**" Program has been designed to ensure our customers receive the proper instructions for use and care, operation and performance of all Cleveland Range equipment purchased by the customer. Three separate functions are included; a performance check-out, equipment demonstration, and use and care video.

# Procedures for the FREE Start-up Program:



### Performance Check-Out:

After the equipment has been installed, the customer should locate their maintenance and repair center in the customer directory provided. The Cleveland Factory Authorized Servicer. will inspect the equipment for proper installation, and will review proper cleaning and maintenance instructions. This performance check-out is our signal to start the warranty period by informing Cleveland of the installation date.



### Equipment Demonstration:

Once this check-out has been performed, the customer should locate their Cleveland Range sales representative and arrange for a free demonstration. The demonstration will cover proper operation, cooking instructions, and use and care of the equipment



### Use and Care Video:

Upon completion of the demonstration, the Cleveland Range representative will present and explain to the customer their free use and care video.

If the customer can't locate the customer service directory to make arrangements for the start-up program, they can contact Cleveland Customer Service or Cleveland Service Department at (216) 481-4900 to arrange for their free start-up program.

Cleveland Range's "**Free Start-Up**" Program is another value added benefit provided to our customers.

# March 1, 2019

# **Cleveland Equipment Price List TABLE OF CONTENTS**

#### Page #

Steamers	
Index	
Energy Star® Data	ST2
Product Information – SteamCraft® 3, 5, 10 & Gemini™	ST3
SteamCub Plus™ & SteamCub™	ST4
SteamChef™ – Electric	ST5
SteamChef™ – Gas	ST6
SteamCraft® Ultra 3 & 5 Pan	ST7
SteamCraft® Ultra & Power 10 Pan	ST8
Gemini™ 6 & 10	ST9
Classic 6 Pan Steamers & Steamer/Kettles	ST10
ConvectionPro® XVI & SteamPro® XVI, Large Capacity Convection Steamers & Convection/Pressure Steamers	
Large Capacity Pressure Steamers	
Modular Kettle Bases & Oyster Bars	ST13
Modular Steam Boiler Bases	ST14
Steamer Accessories	
Water Treatment Systems	ST16

### Kettles

ndexKE1
Product Information
Electric Kettles
Gas Kettles
Direct Steam Kettles
Mixer Kettles KE14 - KE16
18" High Support Stands
Options and Accessories

### **Tilt Skillets - Braising Pans**

Index	
Product Information	SK2
Durapan™ Tilting Braising Pans	SK3
Powerpan™ Tilting Braising Pans	SK4
Tabletop Tilting Braising Pans	SK5
Accessories	SK6
Special Options	SK7

### **Correctional Packages**

Index	. CP1
Steamer Options	. CP2
Tilting Braising Pans Options	. CP2
Steam jacketed kettle Options	. CP3

### Reference

Statement of Policies	RS2
Warranty	RS2-3
Pipe Capacities & Volume Measures	RS4
Steam Generator Application Chart	RS4
Steam Requirement Data	RS5
Authorized Sales Representatives R	S6 - RS7

# SUGGESTED STEAMER SELECTOR GUIDELINES\*

	ndary School Population	Co	llege Population
0 - 500 Studer	<b>/olume Cooking</b> nts SteamChef <sup>™</sup> 3	0 - 2,000 Stuc	Volume Cooking dents (2) SteamChef™ 3's
500 - 1,200 Stude		2,000 - 5,000 St	
1,200 - 1,700 Stud		5,000 - 8,000 St 8,000 - 11,000 St	udents (2) Gemini™ 10's or
1,700 - 2,500 Stu		11,000 Plu	Convection Pro® or
2,500 + Studer	nts ConvectionPro®		
For Stea a Classic	mers operating a Kettle c Convection is required	For St a Clas	eamers operating a Kettle sic Convection is required
1	/olume Cooking Restau	ırant Seats	A la Carte Cooking
0 - 75 Seats		0 - 75 Seat	
75 - 150 Seat		75 - 150 Sea	
150 - 400 Sea		150 - 400 Se	
400 - 600	(2) SteamChef™ 6's	400 - 600	
600 Plus	ConvectionPro®	600 Plus	
Н	lospital Beds /olume Cooking		rison Population Volume Cooking
Up to 200 Bed	0	Up to 2,000 In	~
200 - 500 Bec		2,000 - 5,000 In	
500 - 800 Bec		5,000 - 8,000 In	Proceuro Stoomor or
800 - 1,200 Be	eds (2) SteamChef™ 6's	3,000 - 8,000 II	ConvectionPro®
1,200 Plus	Convection Pro	8,000 - 11,000 li	nmates (2) Gemini™ 10
		11,000 Plu	
For Stea a Classic	mers operating a Kettle c Convection is required	For Sto a Clas	eamers operating a Kettle sic Convection is required
V	/olume Cooking	el Seats	A la Carte Cooking
Up to 500 Roo	¥	up to 75 Se	
500 - 1,500 Roc	oms SteamChef™ 6	75 - 150 Se	ats SteamCraft® 5
1,500 - 3,000 Se	eats (2) SteamChef™ 3's	150 - 400 Se	eats Gemini™ 6
3,000 - 5,000 Se	eats (2) SteamChef <sup>™</sup> 6's	400 - 600	) Gemini <sup>™</sup> 10
5.000 Plus	Convection Pro	600 Plus	ConvectionPro®
Steamer Grou	p Description	Benefits	
SteamCub™ Series	Boilerless Pressureless Steamer No Water or Drain Connections	with Ideal for smaller	"volume" steaming applications
SteamChef <sup>™</sup> Series	Boilerless Convection Steamer v Water and Drain Connection		olume" steaming applications ime" A la Carte cooking
SteamCraft® Gemin	i™Convection Steamers with a Stainless Steel Generator		olume" steaming applications ne" A la Carte cooking
Classic Series	Convection Steamers with a	Optimum perfor 15 psi Boiler can	mance - ideal for all applications, operate direct steam kettles and
steamers ConvectionPro®	Large Capacity Convection Stor	ner 16 Pan Canacity	for large applications
Pressure Steamers	ConvectionPro®         Large Capacity Convection Steamer           Pressure Steamers         Large Capacity 5 psi Compartment           Pressure Steamer         Pressure Steamer		for large applications mperature ideal for root type special applications

**\*NOTE:** The Cleveland Steamer Selector is a suggested guideline. Sizing and selection of equipment may vary due to the differences in menu's, items cooked, food quality, age, shape and the degree of doneness. For further assistance, please contact your local Cleveland Sales Representative located on page RS8 and RS9, or call Cleveland Customer Service at 1-800-338-2204.

# Cleveland Convection Steamers



# The Originators and Inventors of the Convection Steamer

We started the revolution and continue the evolution. With an emphasis on performance, efficiency and operating ease, Cleveland is the leading brand of steamers that delivers what food service demands today. Fresh nutritious food in step with today's trends in healthful eating.

### INDEX

### Model Page # **Steamers** Energy Star® Data ......ST2 Product Information – SteamCraft<sup>®</sup> 3, 5, 10 & Gemini<sup>™</sup>...... ST3 SteamCub Plus<sup>™</sup> & SteamCub<sup>™</sup>...... ST4 SteamChef<sup>™</sup> – Electric ......ST5 SteamChef<sup>™</sup> – Gas...... ST6 SteamCraft® Ultra 3 & 5 Pan ...... ST7 SteamCraft® Ultra & Power 10 Pan ...... ST8 Gemini<sup>™</sup> 6 & 10 ...... ST9 SteamCraft® Classic 6 Pan Steamers & Steamer/Kettles...... ST10 ConvectionPro® XVI & SteamPro® XVI ..... ST11 Large Capacity Convection Steamers & Convection/Pressure Steamers Large Capacity Pressure Steamers...... ST12 Miscellaneous Modular Kettle Bases & Oyster Bars ..... ST13 Modular Steam Boiler Bases ..... ST14 Steamer Accessories ...... ST15 Water Treatment Systems ...... ST16



# **ENERGY STAR® STEAMER DATA**



### SteamChef<sup>™</sup>, Gas & Electric, 3 & 6 Pan

-	-	100
T		
	1.00	
1		
1		4
	1	100
	- R	





22CGT6.1

Gemini™, Gas, 6 & 10 Pan

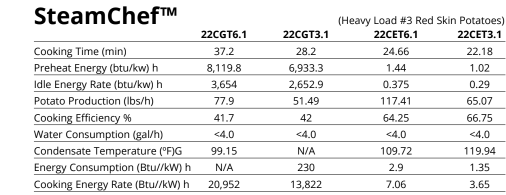


24CGA10.2ES

SteamCub™, Electric, 5 Pan



1SCEMCS



# SteamCub™

SteamCub <sup>IM</sup> (Heavy L		Load #3 Red Skin Potatoes)	
	1SCE	1SCEMCS	
Cooking Time (min)	28.6	28.6	
Preheat Energy (btu/kw) h	N/A	N/A	
Idle Energy Rate (btu/kw) h	N/A	N/A	
Potato Production (lbs/h)	N/A	N/A	
Cooking Efficiency %	70.08	70.08	
Water Consumption (gal/h)	2	2	
Condensate Temperature (°F)G	N/A	N/A	
Energy Consumption (Btu//kW) h	N/A	N/A	
Cooking Energy Rate (Btu//kW) h	3.83	3.83	

# Gemini™

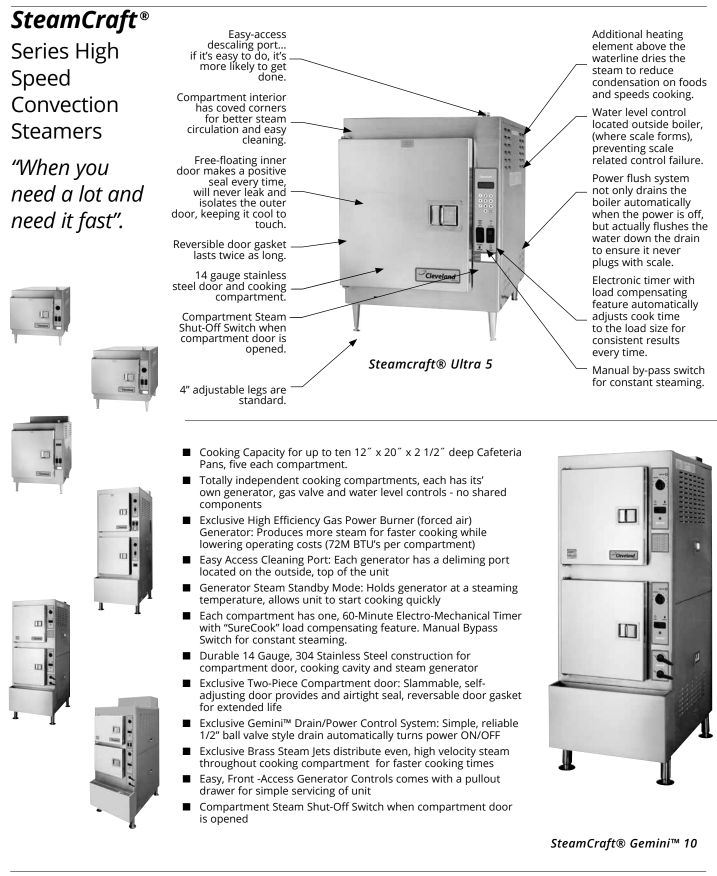
Gemini <sup>™</sup>	(Heavy Load #3 Red Skin Potatoes) <b>24CGA10.2ES</b>
Cooking Time (min)	25.8
Preheat Energy (btu/kw) h	16,860
Idle Energy Rate (btu/kw) h	3,711
Potato Production (lbs/h)	187
Cooking Efficiency %	44.74
Water Consumption (gal/h)	16.24
Condensate Temperature (°F)G	116.7
Energy Consumption (Btu//kW) h	127.9
Cooking Energy Rate (Btu//kW) h	47,683



Use the above information to access the Foodservice Technology Center Life-Cycle and Energy Cost Calculator @ http://www.fishnick.com/saveenergy/tools/calculators/

# **STEAMCRAFT ® 3, 5, 10 & GEMINI**<sup>™</sup> CONVECTION STEAMERS

GENERATOR STYLE, IDEAL FOR HIGH VOLUME A LA CARTE AND BATCH TYPE COOKING.



# STEAMCUB PLUS™

BOILERLESS STEAMER & HOLDING CABINET

### **STEAMCUB**<sup>™</sup>

BOILERLESS STEAMER ONLY



#### Standard Features -

Capacity for five 2 1/2 " full size steam table pans (1/1GN, 65mm) or ten 1" full size steam table pans (1/1 GN, 40mm). 14 gauge stainless steel construction with 6" adjustable legs. A Low Water Signal Alarm and a High Temperature Safety Shut-off. Skid resistant Flanged Feet. Compartment door can be opened any time during cooking. 208 - 240 volt standard.

Model #	Description	Power	Dim. (W) Inch / mm	Ship. Wt. Lgs. / kgs	Price
5 Pan - El	ectric - Connectionless - Ta	ble To	<b>p</b> (Catalog Se	ect. I, Page 1)	
1SCEMCS	SteamCub Plus™, Steamer only, 60 minute mechanical timer and a manual (continuous steaming) bypass switch. A Heat-On Light and a Low-Water Indicator Light and Alarm.	12 kW	21.63 / 549	260 / 118 (Freight Class 85)	\$14,422
5 Pan - El	ectric - Connectionless - Ta	ble To	<b>p</b> (Catalog Se	ect. I, Page 3)	
1SCE	SteamCub Plus™, Steamer & Holding Cabinet, Solid-State digital controls with three operating modes, steam and hold, continuous steaming and holding only. A Low-Water Indicator and Alarm.	12 kW	21.63 / 549	260 / 118 (Freight Class 85)	\$16,126
Two Stac	ked 5 Pans - Electric - Conn	ection	less (Catalog	g Sect. 1, Page 5)	
(2) 1SCEMCS	Two <b>SteamCub Plus™</b> steamers on ES2469 open-type stand, 60-minute mechanical timer and a manual (continuous steaming) bybass switch. A Heat-On Light and a Low-Water Indicator Light and Alarm.	12 kW	21.63 / 549 per unit	600/ 272 (Freight Class 85)	\$32,583
Equipme	nt Stands (Catalog Sect. B, Page 19)				
ES2469	Stacking Equipment Stand (P/N 109598	1)		77 / 35	\$4,246
UNISTAND 34	Stainless Steel Equipment Stand (Part #	111721)	34 / 864 (H)	85 / 39	\$2,598

UNISTA	ND 34 Accessories	
ТСК	Top Cover Kit (P/N 111728)	\$456
POSK	Pull-Out Shelf Kit (P/N 111724)	\$666
URK	Pan Rack Kit (P/N 111726)	\$503
109194	SteamCub™ Stand Mounting Kit (P/N 109194)	N/C
Options	s & Accessories	
SPH	Single Phase Option	N/C
VOS2	440-480 Volts, 60 HZ, 3 Phase	\$764





1SCE



(2) 1SCEMCS



ES2469



UNISTAND34

- Shown with optional:
- Top Cover Kit (111728)
- Pull-Out Shelf Kit (111724)
- Pan Rack Kit (111726)

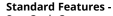


For Additional Steamer Accessories and Special Options see page ST16 & ST17.

# STEAMCHEF™ BOILERLESS CONVECTION STEAMERS



enerlogi



SureCook Compartment Controls, 60-minute electro-mechanical timer with load compensating feature. Includes 1/2" ball valve style automatic drain. Manual bypass for continuous steaming. Automatic water level controls. Heavy-duty 14 gauge stainless steel two-piece slammable cooking compartment door and latch with reversible door gasket. Patented KleanShield<sup>™</sup> clean cavity protection. 4" Adjustable Legs. 208 - 240 volt standard.

Model #	Description	Power	Dim. (W) Inch / mm	Ship. Wt. Lgs. / kgs	Price
Electric -	Table Top (Catalog Sect I, Page 5,	7)			
22CET3.1	SteamChef <sup>™</sup> 3, Boiler Free, Table Top Electric Convection Steamer. Holds three 2.5" x 12" x 20" pans (1/1 GN)	12 kW	21.63 / 549	235 / 107 (Freight Class 85)	\$13,114
22CET6.1	SteamChef™ 6, Boiler Free, Table Top, Electric Convection Steamer Holds six 2.5″ x 12″ x 20″ pans (1/1 GN).	12 kW	21.63 / 549	335 / 153 (Freight Class 85)	\$17,348
Stacking Co	mbinations				
(2) 22CET33.1	Two SteamChef <sup>™</sup> 3s with one stacking stand model UNISTAND25, includes the CHEFSTACKIT Direct Stacking Kit, mounting spacer and common drain and water manifold (installation required).				
(2) 22CET63.1	One SteamChef™3 stacked on one SteamChef™6 with o	ne stackir	ng stand model	ES26304066E,	\$33,974
(2) 22CET66.1	Two Stacked SteamChef™6s with one stacking stand n and water manifold (installation required).	nodel ES2	26304066E, inclu	udes common drain	\$37,754
SteamChef	<sup>™</sup> 3 & 6 Options (per compartment)		220	ET3.1 22C	ET6.1
VOS2	440-480 Volts, 60 HZ, 3 Phase				\$764
DHR	Right Hand Door Hinging, Controls on Left				\$630
ETC	Electronic Controls with Load Compensating Feat	ure			\$664
SPH	Single Phase Option				N/C
SteamChef	™ 3 & 6 Available Accessories				
NHT60	5 Foot (1524mm) FDA Approved National Hose Th hose thread), 2 required (P/N 110999)	hread sty	/le water conne	ction kit (garden	\$271
SPW	Single Point Water connection (P/N 111009) (not	available	in stacked unit	.)	\$271
1114941	3-Pan SteamChef <sup>™</sup> Heat Shield (add 4" to Right Sid	le) for sta	ick units		\$1,018
Equipme	nt Stands (Catalog Sect. B, Page 1	9)			
Single Unit S	tand				
UNISTAND34	Stainless Steel Equipment Stand (P/N 111721) for mounting one 22CETS.1 or one 22CET6.1	r	34 / 864 (H)	85 / 39	\$2,598
UNISTAN	D 34 Accessories				
POSK	Pull-Out Shelf Kit (P/N 111724)				\$666
URK	Pan Rack Kit (P/N 111726)				\$503
• • • • •		o ctoomo	rs and stand)		
Stacking Stands (Sta	cking combinations requires field installation of the	e stearne	· · · · ·		
-	cking combinations requires field installation of the Stainless Steel Equipment Stacking Stand (P/N 111717) for mounting two stacked 22CET3.1		25" / 635 H	75 / 34	\$2,598
Stacking Stands (Sta UNISTAND25	Stainless Steel Equipment Stacking Stand		· · · · ·	75 / 34	\$2,598
Stacking Stands (Sta UNISTAND25	Stainless Steel Equipment Stacking Stand (P/N 111717) for mounting two stacked 22CET3.1		· · · · ·	75/34	\$2,598 \$666
Stacking Stands (Sta UNISTAND25 UNISTANI	Stainless Steel Equipment Stacking Stand (P/N 111717) for mounting two stacked 22CET3.1 D 25 Options & Accessories		· · · · ·	75/34	-
Stacking Stands (Sta UNISTAND25 UNISTANI POSK	Stainless Steel Equipment Stacking Stand (P/N 111717) for mounting two stacked 22CET3.1 <b>D 25 Options &amp; Accessories</b> Pull-Out Shelf Kit (P/N 111724)		25" / 635 H	75/34	\$666
Stacking Stands (Sta UNISTAND25 UNISTANI POSK URK	Stainless Steel Equipment Stacking Stand (P/N 111717) for mounting two stacked 22CET3.1 <b>D 25 Options &amp; Accessories</b> Pull-Out Shelf Kit (P/N 111724) Pan Rack Kit (P/N 111726)		25" / 635 H	75/34	\$666 \$503
Stacking Stands (Sta UNISTAND25 UNISTANI POSK URK	Stainless Steel Equipment Stacking Stand (P/N 111717) for mounting two stacked 22CET3.1 <b>D 25 Options &amp; Accessories</b> Pull-Out Shelf Kit (P/N 111724) Pan Rack Kit (P/N 111726) Stacking kit for SteamChef™ 3 (stand not included) (F		25" / 635 H	75/34	\$666 \$503

22CET3.1



22CET6.1







For Additional Steamer Accessories and Special Options see page ST16 & ST17.

# STEAMCHEF™ BOILERLESS CONVECTION STEAMERS



enerlogia

#### **Standard Features -**

60-minute electro-mechanical timer with load compensating feature. Includes 1/2" ball valve style automatic drain. Manual bypass for continuous steaming. Automatic water level controls. Heavy-duty 14 gauge stainless steel two piece slammable cooking compartment door and latch with reversible door gasket. Patented KleanShield<sup>™</sup> clean cavity protection. 4" Adjustable Legs. Left hand door hinging with controls on right.

Model #	Description	Power	Dim. (W) Inch / mm	Ship. Wt. Lgs. / kgs	Price			
Gas - Tak	<b>Die Top</b> (Catalog Sect. I, Page 9, 11)							
22CGT3.1*		32M BTU	21.63 / 549	255 / 116 (Freight Class 85)	\$15,878			
22CGT6.1*								
* When orderin	g the 22CGT3.1 or the 22CGT6.1 with the UNISTAND34.1	1, please or	der Stacking Kit (	(Part # 111895), N/	C.	22CGT3.1		
Stacking Co	ombinations							
(2) 22CGT33.1	Two stacked model 22CGT3 counter top 3-pan gas for six 2-1/2" deep full size steam table pans, 32,00 ES26304433G Stacking Stand (Part # 113131G). Thi and common drain and water manifold connections	0 BTU eacl is combina	n compartment, tion includes ga	includes model s flue exhaust kit	\$35,838	E		
(2) 22CGT63.1	One model 22CGT3 three pan at 32,000 BTU and o boilerless gas SteamChefs™ with total capacity for r includes model ES26304466G Stacking Stand (Part gas flue exhaust kit and common drain and water n cooking functions.	nine 2- 1/2 # 1131300	" deep full size s 6). This combina	team table pans, tion includes	\$40,213			
(2) 22CGT66.1								
SteamChe	ef ™ 3 & 6 Options (per compartment	)						
LPCK	Natural to LP Gas Conversion Kit, PN 114768				\$304			
ETC	Electronic Controls with Load Compensating Featur	e			\$664	. 1		
Equipme	nt Stands (Catalog Sect. B, Page 19)							
Single Unit	Stand							
UNISTAND34	Stainless Steel Equipment Stand (Part # 111721) o mounting one 22CGT3.1 or one 22CGT6.1, includes Mounting Kit (Part # 111895)		34 / 864 (H)	85 / 39	\$2,598			
UNISTAND34	Accessories							
POSK	Pull-Out Shelf Kit (P/N 111724)				\$666	-		
URK	Pan Rack Kit (P/N 111726)				\$503			
Stacking Stands stand and flue.,	s (Steamers and stacking stands are shipped separately )	and requi	re field installati	on of the steamers,		- _ (2) 22CGT		
ES26304466G	Stainless Steel Equipment Stacking Stand (Part #11. for mounting two stacked 22CGT6's or one 22CGT3 top of one 22CGT6's Includes the Equipment Stand flue exhaust kit and common drain and water conn manifold.	's on , gas	44" / 1118 (H)	100 / 44	\$3,621			
ES26304033G	Stainless Steel Equipment Stacking Stand (Part #11. for mounting two stacked 22CGT3's. Includes the Eq		44" / 1118 (H)	100 / 44	\$3,620	5		

For Gas Models, specify altitude if over 2,000 feet (610 meters). For Additional Steamer Accessories and Special Options see page ST16 & ST17. UNISTAND34 Shown with optional: • Pull-Out Shelf Kit • Pan Rack

Kit

# **STEAMCRAFT**® **ULTRA**

### GENERATOR STYLE, IDEAL FOR HIGH VOLUME A LA CARTE AND BATCH TYPE COOKING.

#### **Standard Features -**

TABLE TOP CONVECTION **STEAMERS** 

#### SteamCraft® Ultra Series Table Top Convection Steamer, Standard with Compartment Doors Hinged Left, Controls on the Right, 60-Minute Mechanical Timer and 4" Adjustable Legs, Steam shut off switch, Two Water Connections.

Model #	Description	Power	Dim. (W) Inch / mm	Ship. Wt. Lgs. / kgs	Price	
3 Pan -	Electric - Table Top (Catalog Se	ect. I, Page	13)			
21CET8	Steamcraft® Ultra 3	8 kW	21 / 533	210 / 50	\$12,030	
5 Pan -	Electric - Table Top (Catalog Se	ect. I, Page	15)			
21CET16	Steamcraft® Ultra 5	16 kW	21 / 533	248 / 58	\$17,717	- Cerviend 21CE
Two Sta	acked 3 Pans - Electric - Table		atalog Sect. IV.	Page 9)		
(2)21CET8	Two Steamcraft® Ultra 3's stacked on a Unistand25, includes STK1 Stacking Kit	16 kW	21 / 533	600 / 58	\$32,129	
Electric	Model Options & Accessories					
Electric M	lodel Options					
DHR	Right Hand Door Hinging, Controls on Left				\$630	- Constant
ETC	Electronic Controls with Load Compensating Feat	ure			\$664	
VOS1	208 or 240 volts, 60 Hz, 3 Phase (must specify on	e)			N/C	21CET16
VOS2	440-480 Volts, 60 HZ, 3 Phase				\$764	-
SPH*	Single Phase Option (available for 21CET8 only)				N/C	
5 Pan -	Gas - Table Top (Catalog Sect. IV, P	age 7)			1	(2)21CET
21CGA5	Steamcraft® Ultra 5	70M BTU	21 / 533	275 / 125	\$22,250	
	4					00000 P
Fauinm	ient Stands (Catalog Sect. IV, Page 23	25)				1 Martin Bar
	Stainless Steel Equipment Stand (Part # 111721)	, 23)	34 / 864 (H)	85 / 39	\$2,598	
		_	. ,		. ,	
	Stainless Steel Equipment Stand (Part # 111717)		25" / 635 (H)	75 / 34	\$2,598	
	D Options & Accessories				1 + 6 6 6	1 V V
POSK	Pull-Out Shelf Kit (P/N 111724)				\$666	-
URK STK	Pan Rack Kit (P/N 111726)	- 24 CETO C			\$503	
NIK	1 Stacking Kit (P/N 107166) for direct stacking two	DZICEI8 Ste	amers		\$2,835	
SIR				77 / 35	\$4,411	
ES2446	Equipment Stand, two shelf stand for two 21CET8 Steamers or one 21CET8 and one 21CET16 or two 21CET16's. (P/N 1054251)	3				
ES2446	Steamers or one 21CET8 and one 21CET16 or	3				21CGA5
ES2446	Steamers or one 21CET8 and one 21CET16 or two 21CET16's. (P/N 1054251)		  e)			21CGA5
ES2446	Steamers or one 21CET8 and one 21CET16 or two 21CET16's. (P/N 1054251) Odel Options & Accessories of Options (Right Hand Door Hinging No		  e)		N/C	-
ES2446 Gas Mo Gas Mode	Steamers or one 21CET8 and one 21CET16 or two 21CET16's. (P/N 1054251)	ot Availab	  e)		N/C N/C	-



UNISTAND34 ES2446 Shown with optional: • Pull-Out Shelf Kit (111724) • Pan Rack Kit (111726)

For Gas Models, specify altitude if over 2,000 feet (610 meters). For Additional Steamer Accessories and Special Options see page ST16 & ST17.

# STEAMCRAFT® ULTRA & POWER 10

# GENERATOR STYLE, IDEAL FOR HIGH VOLUME A LA CARTE AND BATCH TYPE COOKING.

#### **Standard Features -**

CONVECTION STEAMERS

**SteamCraft® Ultra & Power 10,** Two Compartment Convection Steamer, Capacity for 10 each 2.5" (65mm) Full Size Steam Table Pans (1/1 GN) with Comp. Doors Hinged Left , Controls Right, 60 Minute Mechanical Timer and 6" Adjustable Legs and Flanged Feet, Steam shut off switch, Two Water Connections.

Model #	Description	Power	Dim. (W) Inch / mm	Ship. Wt. Lgs. / kgs	Price
10 Pan	- Electric (Catalog Sect. II, Page 1)				
24CEA10	SteamCraft® Gemini™ 10 Pressureless Steamer.	Twin 16 KW	24 / 610	528 / 240	\$35,142
Options					
VOS1	208 or 240 volts, 60 Hz, 3 Phase (must specify one	<u>e)</u>			N/C
VOS2	440-480 Volts, 60 HZ, 3 Phase				\$764
LWO	Low Wattage Option				\$151
ETC2	Electronic Controls with Load Compensating Feature	ure			\$1,306
DHR2	Right Hand Door Hinging, Controls on Right				\$1,204
10 Pan	- Gas (Catalog Sect. II, Page 3)				•
24CGA10	SteamCraft® Ultra 10 with Gas-Fired Stainless Steel Atmospheric Steam Generator.	125M BTU	24 / 610	565 / 256	\$33,328
Options					
SPECIFY	Natural or LP Gas (must specify one)				N/C
DHR2	Right Hand Door Hinging, Controls on Right				\$1,204
ETC2	Electronic Controls with Load Compensating Feature	ure			\$1,306
VOS115	115 Volt, 60 Hz, 1 Phase for Controls - Standard L	I.S.			N/C
10 Pan	- Gas (Catalog Sect. II, Page 5)				
24CGP10	SteamCraft® Power 10 with Gas-Fired 15 PSI Boiler.	240M BTU	24 / 610	830 / 376	\$51,254
Options					
SPECIFY	Natural or LP Gas (must specify one)				N/C
VOS115	115 Volt, 60 Hz, 1 Phase for Controls - Standard L	I.S.			N/C
GPTO10	Gas Power Take Off Valve for operating Kettles (P/	N 107082)			\$643
ETC2	Electronic Controls with Load Compensating Feature	ure			\$1,306
10 Pan	- Direct Steam (Catalog Sect. II, Pa	ige 5)			
24CDP10	Steamcraft® Ultra 10 D, Pressureless Steamer, Direct Steam, 2 compartments, (5)12x20x2 1/2 pans/compartment, electro-mechanical 60 min. timers, s/s construction, 6" s/s legs, 20-50 PSI incoming steam pressure, requires CLEAN steam		24 / 610		\$32,350



24CEA10



24CGA10



24CGP10

For Gas Models, specify altitude if over 2,000 feet (610 meters). For Additional Steamer Accessories and Special Options see page ST16 & ST17.

# GENERATOR STYLE, IDEAL FOR HIGH VOLUME A LA CARTE AND BATCH TYPE COOKING.

### GEMINI™ 6 & 10 CONVECTION STEAMERS

### **Standard Features -**

**SteamCraft® Gemini™ 6 & 10**, Two Compartment Convection Steamer, Capacity for 6 or 10 each 2.5" (65mm) Full Size Steam Table Pans (1/1 GN) with Comp. Doors Hinged Left, Controls Right, 60 Minute Mechanical Timer and 6" Adjustable Legs, Flanged Feet, with independent stainless steel steam generators, gas valves, water level controls and automatic ignition systems, steam shut off switch, two water connections.

Model #	Description	Power	Dim. (W) Inch / mm	Ship. Wt. Lgs. / kgs	Price
10 Pan -	Gas (Catalog Sect. II, Page 9)				
24CGA10.2	SteamCraft® Gemini™ 10 Pressureless Steamer.	Twin 72M BTU	24 / 610	565 / 256	\$36,751
Options					
SPECIFY	Natural or LP Gas (must specify one)				N/C
DHR2	Right Hand Door Hinging, Controls on Right				\$1,204
ETC2	Electronic Controls with Load Compensating Featu	re			\$1,306
VOS115	115 Volt, 60 Hz, 1 Phase for Controls - Standard U.	S.			N/C
113717	10 Pan Heat Shield (add)				\$1,609
10 Pan -	Gas - SST (Catalog Sect. II, Page 11)				
24CGA10.2ES	SteamCraft® Gemini™ SST 10 Pressureless Steamer.	Twin 50M BTU	24 / 610	565 / 256	\$39,609
Options					
SPECIFY	Natural or LP Gas (must specify one)				N/C
VOS115	115 Volt, 60 Hz, 1 Phase for Controls - Standard U.	S.			N/C
113717	10 Pan Heat Shield (add)				\$1,609
ETC2	Electronic Controls with Load Compensating Featu	re			\$1,306
6 Pan - 0	GAS (Catalog Sect. II, Page 13)				•
24CGA6.2S	SteamCraft® Gemini™ 6 Pressureless Steamer.	Twin 50M BTU	24 / 610	565 / 256	\$35,435
Options		•	· · · · ·		•
SPECIFY	Natural or LP Gas (must specify one)				N/C
VOS115	115 Volt, 60 Hz, 1 Phase for Controls - Standard U.	S.			N/C
ETC2	Electronic Controls with Load Compensating Featu	re			\$1,306



24CGA10.2



24CGA10.2ES

For Gas Models, specify altitude if over 2,000 feet (610 meters). For Additional Steamer Accessories and Special Options see page ST16 & ST17.

# SIX PAN CLASSIC CONVECTION STEAMERS

### Standard Features -

24" Wide Convection Steamer and combination Steamer/Kettle, Capacity for 6 each 2.5" (65mm) Full Size Table Pans (1/1 GN), 60 Minute Mechanical Timer and 6" Adjustable Legs, Flanged Feet; Splash Guard and Cal Code Secondary Low Water Cutoff and Stainless Steel Frame. Rear gas connection now standard, steam shut off switch, two water connections.

Model #	Description	Power	Dim. (W) Inch / mm	Ship. Wt. Lgs. / kgs	Price
6 Pan -	Electric (Catalog Sect. III, Page 1, 3)		, i i i i i i i i i i i i i i i i i i i		
24CEM24	Convection Steamer with 15 psi Steam Boiler	24 kW	24 / 610	530 / 240	\$43,423
Options					
36KW	36 kW Electric Boiler				\$1,350
48KW	48 kW Electric Boiler				\$2,759
VOS1	Electronic Controls with Load Compensating Featu	re			N/C
VOS2	115 Volt, 60 Hz, 1 Phase for Controls - Standard U.	S.			\$
EPTO	10 Pan Heat Shield (add)				\$642
6 Pan -	Gas (Catalog Sect. III, Page 5, 7, 9)				-
24CGM200	Convection Steamer with 15 psi Steam Boiler	200M BTU	24 / 610	610 / 277	\$45,194
36CGM300	Convection Steamer with 15 psi Steam Boiler	300M BTU	36 / 915	755 / 342	\$51,140
Options					
SPECIFY	Natural or LP Gas (must specify one)				N/C
VOS115	115 Volt, 60 Hz, 1 Phase for Controls - Standard U.	S.			N/C
GPTO	Power Take Off for operating Kettles				\$642
6 Pan - 3	Steam Coil / Direct Steam (c	atalog Sect	. III, Page 11, 13	3)	
24CSM	Convection Steamer with Steam Coil Boiler (35 psi required)		24 / 610	635 / 288	\$48,501
Options					·
VOS115	115 Volt, 60 Hz, 1 Phase for Controls - Standard U.	5			N/C



36CGM300

Note: Gas Models standard with 2 water connections (WIC2). For Gas Models, specify altitude if over 2,000 feet (610 meters). For Additional Steamer Accessories and Special Options see page ST16 & ST17.

# CONVECTIONPRO® XVI Standard Features ~

36" Wide, Two Compartment Convection Steamers, Capacity for 16 each 2.5" (65mm) Full Size Steam Table Pans (1/1 GN), Standard with Compartment Doors Hinged Left, Steam Shut-Off Switch, Controls on the Right, 60 Minute Mechanical Timer and 6" Adjustable Legs with Flanged Feet, Stainless Steel Base Frame; and Cal Code Secondary Low Water Cutoff. Rear gas connection now standard.

### LARGE CAPACITY CONVECTION STEAMERS

Model #	Description	Power	Dim. (W) Inch / mm	Ship. Wt. Lgs. / kgs	Price
16 Pan -	(Catalog Sect. III, Page 27 & Catalog Sect. IV	/, Page 5, 7	7)		
36CGM16300	ConvectionPro® XVII Convection Steamer with Electric Steam Boiler	300M BTU	36 / 915	1080 / 499	\$60,289
36CEM1648	Electric ConvectionPro® XVII Convection Steamer with Electric Steam Boiler	48 KW	36 / 915	1080 / 499	\$50,045
36CDM16	Electric ConvectionPro® XVII Convection Steamer with Direct Steam Boiler		36 / 915	1080 / 499	\$40,397
Options					
SPECIFY	Natural or LP Gas (must specify one)				
ETC2	Electronic Controls with Load Compensating Feature				
VOS115	115 Volt, 60 Hz, 1 Phase for Controls - Standard U.	S.			N/C



Note: Gas Models standard with 2 water connections (WIC2). For Gas Models, specify altitude if over 2,000 feet (610 meters). For Additional Steamer Accessories and Special Options see page ST16 & ST17.

# LARGE CAPACITY PRESSURE STEAMERS

### Standard Features -

36" Wide, Two or Three Compartment Pressure Steamer, Capacity for 8 each 2.5" (65mm) Full Size Steam Table Pans (1/1 GN) Per Compartment, Standard with Compartment Doors Hinged Right, Controls on the Left, 60 Minute Mechanical Timer and 6" Adjustable Legs with Flanged Feet, 5 psi Operating Pressure; and Cal Code Secondary Low Water Cutoff and Stainless Steel Frame (except PDL Models). Rear gas connection now standard.

Model #	Description	Power	Dim. (W) Inch / mm	Ship. Wt. Lgs. / kgs	Price
Electric	- (Catalog Sect. IV, Page 13, 15)				
PEM242	2 Compartment Pressure Steamer	24 kW	35.43 / 900	830 / 426	\$47,077
PEM243	3 Compartment Pressure Steamer	24 kW	35.43 / 900	830 / 426	\$48,663
Options					
36KW	36 kW Electric Boiler				\$1,350
48KW	48 kW Electric Boiler				\$2,759
VOS1	208 or 240 Volts, 60 Hz, 3 Phase (must specify one)				
VOS2	440-480 Volts, 60 Hz, 3 Phase				
PTO	Power Take Off for operating Kettles				\$642



PEM242

Model #	Description	Power	Dim. (W) Inch / mm	Ship. Wt. Lgs. / kgs	Price	
Gas - (Ca	atalog Sect. IV, Page 13, 15)					
PGM3002	2 Compartment Pressure Steamer	300M BTU	35.43 / 900	874 / 397	\$51,212	
PGM3003	3 Compartment Pressure Steamer	300M BTU	35.43 / 900	1040 / 472	\$61,193	
Options						
Specify	Natural or LP Gas (Must specify one)				N/C	
VOS115	115 Volt, 60 Hz, 1 Phase for Controls - Standard U.S.					
PTO	Power Take Off for operating Kettles				\$1,525	

Model #	Description	Power	Dim. (W) Inch / mm	Ship. Wt. Lgs. / kgs	Price
Direct St	team				
PDL2	2-Compartment Pressure Steamer, 18" high closed base	Direct Steam	35.43 / 900	510/231	\$28,328
PDL3	3-Compartment Pressure Steamer, 18" high closed base	Direct Steam	35.43 / 900	600/272	\$37,200



For Gas Models, specify altitude if over 2,000 feet (610 meters). For Additional Steamer Accessories and Special Options see page ST16 & ST17.

SCLEVELAND Cleveland Range reserves right of design improvements or modifications, as warranted.

# **MODULAR KETTLE BASES**

Model #	Description	Power	Dim. (W) Inch / mm	Ship. Wt. Lgs. / kgs	Price
Electric	- (Catalog Sect. V, Page 1, 3, 5, 7)				
24EMK624	Boiler Base with one 6 Gallon Kettle		24 / 610	565 / 256	\$30,323
36EMK6624	Boiler Base with two 6 Gallon Kettles	24 kW	36 / 915	610 / 276	\$44,895
Options					
36KW	36 kW Electric Boiler				\$1,350
48KW	48 kW Electric Boiler				\$2,759
VOS1	208 or 240 Volts, 60 Hz, 3 Phase (must specify one	)			N/C
VOS2	OS2 440-480 Volts, 60 Hz, 3 Phase				
316G1	316 Stainless Steel Liner, 6 Gallon Kettle (each)				\$674
SPH2	Single Phase Operation, 24 KW only				



36EMK66

Model #	Description	Power	Dim. (W) Inch / mm	Ship. Wt. Lgs. / kgs	Price
Gas - (Cata	log Sect. V, Page 9, 11, 13, 15, 17)				
24GMK6200	Boiler Base with one 6 Gallon Kettle	200M BTU	24 / 610	565 / 256	\$34,810
36GMK66300	Boiler Base with two 6 Gallon Kettles	300M BTU	36 / 915	630 / 286	\$48,896
36GMK1010300	Boiler Base with two 10 gallon Kettles	300M BTU	36 / 915	630 / 286	\$50,753
Options					
SPECIFY	Natural or LP Gas (must specify one)				N/C
VOS115 115 Volt, 60 Hz, 1 Phase for Controls - Standard U.S.					N/C
316G1	316 Stainless Steel Liner, 6 Gallon Kettle (ea	ch)			\$674

Model #	Description	Power	Dim. (W) Inch / mm	Ship. Wt. Lgs. / kgs	Price
Direct S	team - (Catalog Sect. V, Page 9, 21, 23, 2	.5, 27)			
24DMK6	Boiler Base with one 6 Gallon Kettle		24 / 610	565 / 256	\$18,504
36DMK66	Boiler Base with two 6 Gallon Kettles		36 / 915	630 / 286	\$30,914
36DMK1010	Boiler Base with two 10 Gallon Kettles		36 / 915	630 / 286	\$34,217
	ase Style Models come standard with Lift-Off Cove and Stainless Steel Frame.	rs, Double F	antry Faucet, Sir	nk and Drain,	
Options					
316G1	316 Stainless Steel Liner, 6 Gallon Kettle (each)				\$674

For Gas Models, specify altitude if over 2,000 feet (610 meters). For Additional Steamer Accessories and Special Options see page ST16 & ST17. For Additional Kettle Accessories and Special Options see pages KE18-KE20.

# MODULAR STEAM BOILER BASES

#### **Standard Features -**

24" and 36" Wide Modular Boiler Base, Standard with Automatic Boiler Blowdown Solid State Water Level Control, Power Take-Off and, Cal Code Secondary Low Water Cutoff and Stainless Steel Frame.

Model #	Description	Power	Dim. (W)	Ship. Wt.	Price
			Inch / mm	Lgs. / kgs	
Gas (Cata	alog Sect. V, Page 31, 33)				
24GM200	Boiler Base, includes Power Take-Off.	200M BTU	24/610	465 / 210	\$23,428
36GM300	Boiler Base, includes Power Take-Off.	300M BTU	36/915	520 / 235	\$28,654
• Options					
• SPECIFY	Natural or LP Gas (must specify one)				N/C
• VOS115	115 Volt, 60 Hz, 1 Phase for Controls - Standard U.S.				N/C

Electric	(Catalog Sect. V, Page 29)								
24EM24	Boiler Base, includes Power Take-Off. 24kW 24/610 390/176 \$								
Options									
• 36kW	36 kW Electric Boiler				\$1,350				
• 48kW	48 kW Electric Boiler				\$2,759				
• V051	208 or 240 Volts, 60 Hz, 3 Phase (must specify one)				N/C				
• V052	440/480 Volts, 60 Hz, 3 Phase				\$878				

### **Options & Accessories**

P/N 409351	Kettle Interconnecting Kit, (6')	\$550
P/N 409355	Kettle Interconnecting Kit, (10')	\$760
P/N 409358	Kettle Interconnecting Kit, (15')	\$958
P/N 22200	Pressure Reducing Valve	\$1,384
P/N 19020	Moisture Separator Trap	\$845
P/N 107040	Step Down Transformer	\$855
P/N 106174	Descaling Solution, 6-One Gallon Containers	\$444
P/N 107142	Boiler Descaling Pump Kit	\$1,226
	Power Take-Off Kit	\$642
	P/N 409355           P/N 409358           P/N 22200           P/N 19020           P/N 107040           P/N 106174	P/N 409355Kettle Interconnecting Kit, (10')P/N 409355Kettle Interconnecting Kit, (10')P/N 409358Kettle Interconnecting Kit, (15')P/N 22200Pressure Reducing ValveP/N 19020Moisture Separator TrapP/N 107040Step Down TransformerP/N 106174Descaling Solution, 6-One Gallon ContainersP/N 107142Boiler Descaling Pump Kit

For Gas Models, specify altitude if over 2,000 feet (610 meters). For Additional Steamer Accessories and Special Options see page ST16 & ST17.

# CLEVELAND STEAMER ACCESSORIES

Model #	PART #	Description	Price	
Steame	er Accesso	ries		DISSOLVE"
DISSOLVE®	P/N 106174	Descaling Solution, 6-One Gallon Containers with Quart Markings, 6.1 Lbs; 2.8 Kgs	\$444	
BDPK	P/N 107142	Boiler Descaling Pump Kit for 15 psi boilers	\$1,226	
BDPK1	P/N 1071421	Boiler Descaling Pump Kit for SteamCraft® atmospheric generators	\$1,226	H and the second
PP25	P/N 16868	2.5" x 12" x 20" Perforated Steam Table Pan	\$361	
PP4	P/N 16854	4" x 12" x 20" Perforated Steam Table Pan	\$416	
SP25	P/N 16869	2.5" x 12" x 20" Solid Steam Table Pan	\$338	
PRV	P/N 22200	Pressure Reducing Valve	\$1,384	
QDC60	P/N 1007841	60″ Long Gas Quick Disconnect Hose	\$1,097	BDPK
МЅ	P/N 19020	Moisture Separator Trap	\$845	-
TRF	P/N 107040	Step Down Transformer-For Export	\$855	N. R
GPTO	P/N 40946	Power Take-Off Kit, Gas Convection Steamers	\$642	
EPTO	P/N 40947	Power Take-Off Kit, Electric Convection Steamers	\$642	
GPT010	P/N 107082	Power Take-Off Kit, SteamCraft <sup>®</sup> Power 10	\$643	
ІМК6	P/N 409351	Kettle Interconnecting Kit, (6')	\$550	Construction and a second
IMK10	P/N 409355	Kettle Interconnecting Kit, (10')	\$760	- DEPENDENT OF
IMK15	P/N 409358	Kettle Interconnecting Kit, (15')	\$958	PP25
24SSF	P/N 100755	24" Wide Stainless Steel Insulated Gas Flue Cover	\$1,620	
36SSF	P/N 100756	36" Wide Stainless Steel Insulated Gas Flue Cover	\$1,902	
SPH1	P/N 104393	Single Phase Field Conversion Kit for Steamcraft® Ultra 3	\$1,293	
SMDCK	P/N FK104658	Drain Cooling Kit, Small, for Counter Top Steamers	\$383	EL AL
		(Not for SteamChef <sup>™</sup> Models) Requires 115 Volt Connection		GPTO
LGDCK	P/N 106290	Drain Cooling Kit, Large, for Floor Model steamers	\$ <i>799</i>	
		(Not for SteamChef™ Models) Requires 115 Volt Connection	<u> </u>	
PR		Additional Pan Rack Guides	\$630	

Heat Shield Accessory Kits					
113716	10-Pan Heat Shield (add 4" to Right Side) (for models 24CGA10, 24CEA10, & 24CGP110)	\$1,609	ſ		
113717	10-Pan Heat Shield (add 4" to Right Side) (for models 24CGA10.2)	\$1,609			
1114941	3-Pan SteamChef™ Heat Shield (add 4" to Right Side). For electric models only.	\$1,018			

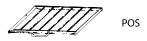


IMK

D.

36SSF

8 () 8



# WATER TREATMENT SYSTEMS

2-year Warranty on all Cleveland Steamers on water related components is free of charge with the purchase of Cleveland Water Treatment Systems.\*

\*Water must meet minimum Cleveland water treatment system requirements; see RS3 for limited extended warranty coverage

Model #	Description	Price
WATER T	REATMENT FOR COUNTERTOP AND FLOOR MODEL STEAD	MERS
QTI1-CR	The QTI1+CR is a dual-cartridge water treatment system, reduce sediment over 0.5	
	microns, reduce chlorine. The system includes IsoNet®, patented scale-inhibiting	
	technology. PN# 160-52081) System Includes:	\$696
	- (1) CTOS-QCR Catalytic Carbon Scale Inhibitor Filter (300-05832)	
	- (1) CTO-Q10 sediment activated carbon filtration (300-05828)	
QTI1-CR Filte		
CTO-Q10	Replacement Cartridge #300-05828 for QTI1-CR	\$137
CTOS-QCR	Replacement Cartridge #300-05832 for QTI1-CR	\$206
1150360	H2O Water Quality Test Kit (180-80181)	\$144
Model #	Description	Price
WATER T	REATMENT FOR COUNTERTOP AND FLOOR MODEL STEAN	MERS
HIGH HA	RDENSS (+170 PPM)	
QTSX-2PG	The QTSX-2PG is a dual-cartridge water treatment system for High Hardness	
	applications, reduce sediment over 0.5 microns, reduce chlorine. The system includes	
	ScaleX2 Cartridge, (PN# 160-52822) System Includes:	\$819
	- (1) CTO-Q Sediment Cartridge (300-05830)	
	- (1) SCLX2 ScaleX2 cartridge (300-05860)	
QTI1-CR Filte		
CTO-Q	Replacement Cartridge (300-05830), CTO-Q Sediment carbon	\$137
SCLX2-Q	Replacement Cartridge (300-05860) SCLX2 ScaleX2 Scale Inhibitor	\$260
1150200	H2O Water Quality Test Kit (180-80181)	\$144
150360		
1150360 Model #	Description	Price
Model # REVERSE STEAMER	Description         OSMOSIS FILTER WITH MINERAL ADDITION FOR COUNTE         S         70 Gallon per day Reverse Osmosis Filter with 10 gallon storage tank.PN# 164-	ER TO
Model # REVERSE STEAMER	Description         OSMOSIS FILTER WITH MINERAL ADDITION FOR COUNTERS         S         70 Gallon per day Reverse Osmosis Filter with 10 gallon storage tank.PN# 164- 01005	<b>ER TO</b> \$2,220
Model # REVERSE STEAMER DP70CR/10	Description         OSMOSIS FILTER WITH MINERAL ADDITION FOR COUNTERS         70 Gallon per day Reverse Osmosis Filter with 10 gallon storage tank.PN# 164-01005         175 Gallon per day Reverse Osmosis Filter with 16 gallon storage tank. (PN# 164-00216)	<b>ER TO</b> \$2,220 \$5,572
Model # REVERSE STEAMER OP70CR/10 OP175/16 OP350/16	Description         OSMOSIS FILTER WITH MINERAL ADDITION FOR COUNTER         S         70 Gallon per day Reverse Osmosis Filter with 10 gallon storage tank.PN# 164- 01005         175 Gallon per day Reverse Osmosis Filter with 16 gallon storage tank. (PN# 164-00216)         350 Gallon per day Reverse Osmosis Filter with 16 gallon storage tank. (PN# 164-14416)	\$2,220 \$5,572 \$6,565
Model # REVERSE STEAMER OP70CR/10 OP175/16 OP350/16	Description         OSMOSIS FILTER WITH MINERAL ADDITION FOR COUNTERS         70 Gallon per day Reverse Osmosis Filter with 10 gallon storage tank.PN# 164-01005         175 Gallon per day Reverse Osmosis Filter with 16 gallon storage tank. (PN# 164-00216)         350 Gallon per day Reverse Osmosis Filter with 16 gallon storage tank. (PN# 164-14416)         350 Gallon per day Reverse Osmosis Filter with 50 gallon storage tank. (PN# 164-14450)	<b>ER TO</b> \$2,220 \$5,572
Model # REVERSE STEAMER OP70CR/10 OP175/16 OP350/16 OP350/50	Description         OSMOSIS FILTER WITH MINERAL ADDITION FOR COUNTER         S         70 Gallon per day Reverse Osmosis Filter with 10 gallon storage tank.PN# 164- 01005         175 Gallon per day Reverse Osmosis Filter with 16 gallon storage tank. (PN# 164-00216)         350 Gallon per day Reverse Osmosis Filter with 16 gallon storage tank. (PN# 164-14416)	\$2,220 \$5,572 \$6,565
Model # REVERSE STEAMER OP70CR/10 OP175/16 OP350/16 OP350/50 BWS1500/50	Description         OSMOSIS FILTER WITH MINERAL ADDITION FOR COUNTE         S         70 Gallon per day Reverse Osmosis Filter with 10 gallon storage tank. PN# 164- 01005         175 Gallon per day Reverse Osmosis Filter with 16 gallon storage tank. (PN# 164-00216)         350 Gallon per day Reverse Osmosis Filter with 16 gallon storage tank. (PN# 164-14416)         350 Gallon per day Reverse Osmosis Filter with 50 gallon storage tank. (PN# 164-14450)         1,500 Gallon per day Reverse Osmosis Filter with 50 gallon storage tank. (PN# 160-	\$2,220 \$5,572 \$6,565 \$7,726
Model # REVERSE STEAMER OP70CR/10 OP175/16 OP350/16 OP350/50 BWS1500/50 REPLACEI	Description         OSMOSIS FILTER WITH MINERAL ADDITION FOR COUNTERS         70 Gallon per day Reverse Osmosis Filter with 10 gallon storage tank.PN# 164-01005         175 Gallon per day Reverse Osmosis Filter with 16 gallon storage tank. (PN# 164-00216)         350 Gallon per day Reverse Osmosis Filter with 16 gallon storage tank. (PN# 164-14416)         350 Gallon per day Reverse Osmosis Filter with 50 gallon storage tank. (PN# 164-14450)         1,500 Gallon per day Reverse Osmosis Filter with 50 gallon storage tank. (PN# 160-15550)	\$2,220 \$5,572 \$6,565 \$7,726 \$14,194
Model # REVERSE STEAMER OP70CR/10 OP175/16 OP350/16 OP350/50 BWS1500/50 REPLACEI 1150360	Description         OSMOSIS FILTER WITH MINERAL ADDITION FOR COUNTERS         70 Gallon per day Reverse Osmosis Filter with 10 gallon storage tank.PN# 164- 01005         175 Gallon per day Reverse Osmosis Filter with 16 gallon storage tank. (PN# 164-00216)         350 Gallon per day Reverse Osmosis Filter with 16 gallon storage tank. (PN# 164-14416)         350 Gallon per day Reverse Osmosis Filter with 50 gallon storage tank. (PN# 164-14450)         1,500 Gallon per day Reverse Osmosis Filter with 50 gallon storage tank. (PN# 160- 15550)         MENT CARTRIDGES, WATER QUALITY TEST KITS	\$2,220 \$5,572 \$6,565 \$7,726 \$14,194 Price
Model # REVERSE STEAMER DP70CR/10 DP175/16 DP350/16 DP350/50 BWS1500/50 REPLACEI 1150360 TO-Q10	Description         OSMOSIS FILTER WITH MINERAL ADDITION FOR COUNTERS         70 Gallon per day Reverse Osmosis Filter with 10 gallon storage tank.PN# 164- 01005         175 Gallon per day Reverse Osmosis Filter with 16 gallon storage tank. (PN# 164-00216)         350 Gallon per day Reverse Osmosis Filter with 16 gallon storage tank. (PN# 164-14416)         350 Gallon per day Reverse Osmosis Filter with 50 gallon storage tank. (PN# 164-14450)         1,500 Gallon per day Reverse Osmosis Filter with 50 gallon storage tank. (PN# 160- 15550)         MENT CARTRIDGES, WATER QUALITY TEST KITS         H20 Water Quality Test Kit (180-80181)	\$2,220 \$5,572 \$6,565 \$7,726 \$14,194 <b>Price</b> \$144
Model # REVERSE STEAMER OP70CR/10 OP175/16 OP350/16 OP350/50 BWS1500/50 REPLACEI 1150360 CTO-Q10 CTOS-QCR	Description         OSMOSIS FILTER WITH MINERAL ADDITION FOR COUNTERS         70 Gallon per day Reverse Osmosis Filter with 10 gallon storage tank.PN# 164- 01005         175 Gallon per day Reverse Osmosis Filter with 16 gallon storage tank. (PN# 164-00216)         350 Gallon per day Reverse Osmosis Filter with 16 gallon storage tank. (PN# 164-14416)         350 Gallon per day Reverse Osmosis Filter with 50 gallon storage tank. (PN# 164-14450)         1,500 Gallon per day Reverse Osmosis Filter with 50 gallon storage tank. (PN# 164-14450)         1,500 Gallon per day Reverse Osmosis Filter with 50 gallon storage tank. (PN# 160- 15550)         MENT CARTRIDGES, WATER QUALITY TEST KITS         H20 Water Quality Test Kit (180-80181)         Replacement Cartridge #300-05828 for QTI-CR and prefilter for OP70, OP175	\$2,220 \$5,572 \$6,565 \$7,726 \$14,194 <b>Price</b> \$144 \$137
Model # REVERSE STEAMER DP70CR/10 DP175/16 DP350/16 DP350/50 BWS1500/50 BWS1500/50 REPLACEI 1150360 CTO-Q10 CTOS-QCR CTO-Q	Description         OSMOSIS FILTER WITH MINERAL ADDITION FOR COUNTERS         70 Gallon per day Reverse Osmosis Filter with 10 gallon storage tank.PN# 164- 01005         175 Gallon per day Reverse Osmosis Filter with 16 gallon storage tank. (PN# 164-00216)         350 Gallon per day Reverse Osmosis Filter with 16 gallon storage tank. (PN# 164-14416)         350 Gallon per day Reverse Osmosis Filter with 50 gallon storage tank. (PN# 164-14450)         1,500 Gallon per day Reverse Osmosis Filter with 50 gallon storage tank. (PN# 164-14450)         1,500 Gallon per day Reverse Osmosis Filter with 50 gallon storage tank. (PN# 164-14450)         1,500 Gallon per day Reverse Osmosis Filter with 50 gallon storage tank. (PN# 160- 15550)         MENT CARTRIDGES, WATER QUALITY TEST KITS         H20 Water Quality Test Kit (180-80181)         Replacement Cartridge #300-05828 for QTI-CR and prefilter for OP70, OP175         Replacement Cartridge #300-05832 for QTI1-CR	\$2,220 \$5,572 \$6,565 \$7,726 \$14,194 <b>Price</b> \$144 \$137 \$206
Model # REVERSE STEAMER DP70CR/10 DP175/16 DP350/16 DP350/50 BWS1500/50 BWS1500/50 REPLACEI 1150360 CTO-Q10 CTO-QCR	Description         OSMOSIS FILTER WITH MINERAL ADDITION FOR COUNTERS         70 Gallon per day Reverse Osmosis Filter with 10 gallon storage tank.PN# 164- 01005         175 Gallon per day Reverse Osmosis Filter with 16 gallon storage tank. (PN# 164-00216)         350 Gallon per day Reverse Osmosis Filter with 16 gallon storage tank. (PN# 164-14416)         350 Gallon per day Reverse Osmosis Filter with 50 gallon storage tank. (PN# 164-14450)         1,500 Gallon per day Reverse Osmosis Filter with 50 gallon storage tank. (PN# 164-14450)         1,500 Gallon per day Reverse Osmosis Filter with 50 gallon storage tank. (PN# 160- 15550)         MENT CARTRIDGES, WATER QUALITY TEST KITS         H2O Water Quality Test Kit (180-80181)         Replacement Cartridge #300-05832 for QTI-CR and prefilter for OP70, OP175         Replacement Cartridge #300-05832 for QTI-CR         Replacement Cartridge #300-05833 for QTSX2-PG and prefilter for OP350,BWS1500         Replacement Cartridge #300-05831 for QT1+CR         CCM-10 Replacement Cartridge (252-20610)	\$2,220 \$5,572 \$6,565 \$7,726 \$14,194 <b>Price</b> \$144 \$137 \$206 \$137
Model # REVERSE STEAMER OP70CR/10 OP175/16 OP350/16 OP350/50 BWS1500/50 BWS1500/50 BWS1500/50 BWS1500/50 BWS1500/50 CTO-Q10 CTO-Q10 CTO-QCR CTO-QCR CTO-QCR CCM-10 SCLX2-Q	Description         OSMOSIS FILTER WITH MINERAL ADDITION FOR COUNTERS         70 Gallon per day Reverse Osmosis Filter with 10 gallon storage tank.PN# 164- 01005         175 Gallon per day Reverse Osmosis Filter with 16 gallon storage tank. (PN# 164-00216)         350 Gallon per day Reverse Osmosis Filter with 16 gallon storage tank. (PN# 164-14416)         350 Gallon per day Reverse Osmosis Filter with 50 gallon storage tank. (PN# 164-14450)         1,500 Gallon per day Reverse Osmosis Filter with 50 gallon storage tank. (PN# 164-14450)         1,500 Gallon per day Reverse Osmosis Filter with 50 gallon storage tank. (PN# 160- 15550)         MENT CARTRIDGES, WATER QUALITY TEST KITS         H2O Water Quality Test Kit (180-80181)         Replacement Cartridge #300-05828 for QTI-CR and prefilter for OP70, OP175         Replacement Cartridge #300-05830 for QTSX2-PG and prefilter for OP350,BWS1500         Replacement Cartridge #300-05831 for QT1+CR         CCM-10 Replacement Cartridge (252-20610)         Replacement Cartridge for QTX2-PG (300-05860)	\$2,220 \$5,572 \$6,565 \$7,726 \$14,194 <b>Price</b> \$144 \$137 \$206 \$137 \$180 \$80 \$260
Model # REVERSE STEAMER DP70CR/10 DP175/16 DP350/16 DP350/50 3WS1500/50 REPLACEI 1150360 CTO-Q10 CTO-Q10 CTO-QCR CTO-Q CTO-QCR CTO-QCR CCM-10 SCLX2-Q 3PA100	Description         OSMOSIS FILTER WITH MINERAL ADDITION FOR COUNTINES         70 Gallon per day Reverse Osmosis Filter with 10 gallon storage tank.PN# 164-01005         175 Gallon per day Reverse Osmosis Filter with 16 gallon storage tank. (PN# 164-00216)         350 Gallon per day Reverse Osmosis Filter with 16 gallon storage tank. (PN# 164-14416)         350 Gallon per day Reverse Osmosis Filter with 50 gallon storage tank. (PN# 164-14450)         1,500 Gallon per day Reverse Osmosis Filter with 50 gallon storage tank. (PN# 164-14450)         1,500 Gallon per day Reverse Osmosis Filter with 50 gallon storage tank. (PN# 160-15550) <b>MENT CARTRIDGES, WATER QUALITY TEST KITS</b> H2O Water Quality Test Kit (180-80181)         Replacement Cartridge #300-05832 for QTI-CR and prefilter for OP70, OP175         Replacement Cartridge #300-05832 for QTI-CR         Replacement Cartridge #300-05831 for QTSx2-PG and prefilter for OP350,BWS1500         Replacement Cartridge #300-05831 for QT1+CR         CCM-10 Replacement Cartridge (252-20610)         Replacement Cartridge for QTXS2-PG (300-05860)         BPA100 Booster Pump Assembly (164-85010)	\$2,220 \$5,572 \$6,565 \$7,726 \$14,194 <b>Price</b> \$144 \$137 \$206 \$137 \$180 \$80 \$260 \$1,260
Model # REVERSE STEAMER DP70CR/10 DP175/16 DP350/16 DP350/50 BWS1500/50 REPLACEI 1150360 TO-Q10 TO-Q10 TO-QCR TO-QCR TO-QCR TO-QCR TO-QCR SCLX2-Q BPA100 BPA200	Description         OSMOSIS FILTER WITH MINERAL ADDITION FOR COUNTRING         S         70 Gallon per day Reverse Osmosis Filter with 10 gallon storage tank. PN# 164-01005         175 Gallon per day Reverse Osmosis Filter with 16 gallon storage tank. (PN# 164-00216)         350 Gallon per day Reverse Osmosis Filter with 16 gallon storage tank. (PN# 164-00216)         350 Gallon per day Reverse Osmosis Filter with 16 gallon storage tank. (PN# 164-14416)         350 Gallon per day Reverse Osmosis Filter with 50 gallon storage tank. (PN# 164-14450)         1,500 Gallon per day Reverse Osmosis Filter with 50 gallon storage tank. (PN# 160-15550) <b>MENT CARTRIDGES, WATER QUALITY TEST KITS</b> H2O Water Quality Test Kit (180-80181)         Replacement Cartridge #300-05832 for QTI-CR and prefilter for OP70, OP175         Replacement Cartridge #300-05830 for QTSX2-PG and prefilter for OP350,BWS1500         Replacement Cartridge #300-05831 for QT1+CR         CCM-10 Replacement Cartridge (252-20610)         Replacement Cartridge for QTX2-PG (300-05860)         BPA100 Booster Pump Assembly (164-85015) for OP175	\$2,220 \$5,572 \$6,565 \$7,726 \$14,194 <b>Price</b> \$144 \$137 \$206 \$137 \$180 \$80 \$260 \$1,260 \$1,260 \$2,870
Model # REVERSE STEAMER DP70CR/10 DP175/16 DP350/16 DP350/16 DP350/50 REPLACEI 150360 TO-Q10 TOS-QCR TO-QCR TO-QCR CTO-QCR CCM-10 SCLX2-Q SPA100 SPSQT	Description         OSMOSIS FILTER WITH MINERAL ADDITION FOR COUNTERS         70 Gallon per day Reverse Osmosis Filter with 10 gallon storage tank.PN# 164- 01005         175 Gallon per day Reverse Osmosis Filter with 16 gallon storage tank. (PN# 164-00216)         350 Gallon per day Reverse Osmosis Filter with 16 gallon storage tank. (PN# 164-10216)         350 Gallon per day Reverse Osmosis Filter with 16 gallon storage tank. (PN# 164-14416)         350 Gallon per day Reverse Osmosis Filter with 50 gallon storage tank. (PN# 164-14450)         1,500 Gallon per day Reverse Osmosis Filter with 50 gallon storage tank. (PN# 164-14450)         1,500 Gallon per day Reverse Osmosis Filter with 50 gallon storage tank. (PN# 160- 15550)         MENT CARTRIDGES, WATER QUALITY TEST KITS         H2O Water Quality Test Kit (180-80181)         Replacement Cartridge #300-05828 for QTI-CR and prefilter for OP70, OP175         Replacement Cartridge #300-05832 for QTI-CR         Replacement Cartridge #300-05832 for QTI-CR         Replacement Cartridge #300-05831 for QTI+CR         CCM-10 Replacement Cartridge (252-20610)         Replacement Cartridge for QTXS2-PG (300-05860)         BPA100 Booster Pump Assembly (164-85010)         BPA200 Booster Pump Assembly (164-85010)         BPA200 Booster Pump Assembly (164-85020) for OP175         BPSQT Booster Pump Assembly (164-85020) for OP350	\$2,220 \$5,572 \$6,565 \$7,726 \$14,194 <b>Price</b> \$144 \$137 \$206 \$137 \$180 \$80 \$260 \$1,260 \$2,870 \$2,870
Model # REVERSE STEAMER DP70CR/10 DP175/16 DP350/16 DP350/50 BWS1500/50 REPLACEI 1150360 CTO-Q10 CTO-QCR CTO-QCR CCO-QCR CCM-10 SCLX2-Q BPA100 BPA200 BPA200 BPA200 BPA200	Description         OSMOSIS FILTER WITH MINERAL ADDITION FOR COUNTERS         70 Gallon per day Reverse Osmosis Filter with 10 gallon storage tank.PN# 164- 01005         175 Gallon per day Reverse Osmosis Filter with 16 gallon storage tank. (PN# 164-00216)         350 Gallon per day Reverse Osmosis Filter with 16 gallon storage tank. (PN# 164-00216)         350 Gallon per day Reverse Osmosis Filter with 16 gallon storage tank. (PN# 164-14416)         350 Gallon per day Reverse Osmosis Filter with 50 gallon storage tank. (PN# 164-14450)         1,500 Gallon per day Reverse Osmosis Filter with 50 gallon storage tank. (PN# 164-14450)         1,500 Gallon per day Reverse Osmosis Filter with 50 gallon storage tank. (PN# 160- 15550)         MENT CARTRIDGES, WATER QUALITY TEST KITS         H2O Water Quality Test Kit (180-80181)         Replacement Cartridge #300-05828 for QTI-CR and prefilter for OP70, OP175         Replacement Cartridge #300-05832 for QTI-CR         Replacement Cartridge #300-05833 for QTI-CR         Replacement Cartridge #300-05833 for QTI-CR         Replacement Cartridge #300-05831 for QT1+CR         CCM-10 Replacement Cartridge (252-20610)         Replacement Cartridge for QTXS2-PG (300-05860)         BPA100 Booster Pump Assembly (164-85010)         BPA200 Booster Pump Assembly (164-85015) for OP175         BPSQT Booster Pump Assembly (164-85020) for OP350         PRV Pressure Reducing Valve 164-89938    <	\$2,220 \$5,572 \$6,565 \$7,726 \$14,194 <b>Price</b> \$144 \$137 \$206 \$137 \$180 \$80 \$260 \$1,260 \$2,870 \$2,870 \$2,870 \$1,384
Model # REVERSE STEAMER OP70CR/10 OP175/16 OP350/16 OP350/16 OP350/50 BWS1500/50 REPLACEI 1150360 CTO-Q10 CTOS-QCR CTO-QCR CCM-10 SCLX2-Q BPA100 BPA200 BPSQT PRV AMS-QT15	Description         OSMOSIS FILTER WITH MINERAL ADDITION FOR COUNTERS         70 Gallon per day Reverse Osmosis Filter with 10 gallon storage tank.PN# 164-01005         175 Gallon per day Reverse Osmosis Filter with 16 gallon storage tank. (PN# 164-0216)         350 Gallon per day Reverse Osmosis Filter with 16 gallon storage tank. (PN# 164-14416)         350 Gallon per day Reverse Osmosis Filter with 50 gallon storage tank. (PN# 164-14450)         1,500 Gallon per day Reverse Osmosis Filter with 50 gallon storage tank. (PN# 160-15550)         MENT CARTRIDGES, WATER QUALITY TEST KITS         H20 Water Quality Test Kit (180-80181)         Replacement Cartridge #300-05828 for QTI-CR and prefilter for OP70, OP175         Replacement Cartridge #300-05832 for QT1-CR         Replacement Cartridge #300-05831 for QT1+CR         CCM-10 Replacement Cartridge (252-20610)         Replacement Cartridge for QTXS2-PG (300-05860)         BPA100 Booster Pump Assembly (164-85010)         BPA200 Booster Pump Assembly (164-85015) for OP175         BPSQT Booster Pump Assembly (164-85020) for OP350         PRV Pressure Reducing Valve 164-89938         AMS-QT15 Membrane (204-52820) for OP175	\$2,220 \$5,572 \$6,565 \$7,726 \$14,192 <b>Price</b> \$144 \$137 \$206 \$1,37 \$180 \$206 \$1,37 \$280 \$2,870 \$2,870 \$2,870 \$2,870 \$2,870
Model # REVERSE STEAMER OP70CR/10 OP175/16 OP350/16 OP350/16 OP350/50 BWS1500/50 BWS1500/50 REPLACEI 1150360 CTO-Q10 CTOS-QCR CTO-QCR CTO-QCR CCM-10 SCLX2-Q BPA100 BPA200 BPSQT PRV AMS-QT15 AMS-4021XLE	Description         OSMOSIS FILTER WITH MINERAL ADDITION FOR COUNTERS         70 Gallon per day Reverse Osmosis Filter with 10 gallon storage tank.PN# 164- 01005         175 Gallon per day Reverse Osmosis Filter with 16 gallon storage tank. (PN# 164-0216)         350 Gallon per day Reverse Osmosis Filter with 16 gallon storage tank. (PN# 164-14416)         350 Gallon per day Reverse Osmosis Filter with 50 gallon storage tank. (PN# 164-14450)         1,500 Gallon per day Reverse Osmosis Filter with 50 gallon storage tank. (PN# 160- 15550)         MENT CARTRIDGES, WATER QUALITY TEST KITS         H20 Water Quality Test Kit (180-80181)         Replacement Cartridge #300-05828 for QTI-CR and prefilter for OP70, OP175         Replacement Cartridge #300-05832 for QT1-CR         Replacement Cartridge #300-05831 for QT1x2-PG and prefilter for OP350,BWS1500         Replacement Cartridge for QTXS2-PG (300-05860)         BPA100 Booster Pump Assembly (164-85010)         BPA200 Booster Pump Assembly (164-85015) for OP175         BPSQT Booster Pump Assembly (164-85012) for OP175         BPSQT Booster Pump Assembly (164-85020) for OP350         PRV Pressure Reducing Valve 164-89938         AMS-Q115 Membrane (204-52820) for OP175         AMS-Q115 Membrane (204-54801) for BWS1500	\$2,220 \$5,572 \$6,565 \$7,726 \$14,194 <b>Price</b> \$144 \$137 \$206 \$1,37 \$180 \$260 \$1,260 \$2,870 \$2,870 \$2,870 \$1,384 \$640 \$1,220
Model # REVERSE STEAMER OP70CR/10 OP175/16 OP350/16 OP350/16 OP350/50 BWS1500/50 BWS1500/50 REPLACEI 1150360 CTO-Q10 CTOS-QCR CTO-QCR CTO-QCR CTO-QCR CCM-10 SCLX2-Q BPA100 BPA200 BPSQT PRV AMS-QT15 AMS-4021XLE 164-89912	Description         OSMOSIS FILTER WITH MINERAL ADDITION FOR COUNTERS         70 Gallon per day Reverse Osmosis Filter with 10 gallon storage tank.PN# 164- 01005         175 Gallon per day Reverse Osmosis Filter with 16 gallon storage tank. (PN# 164-00216)         350 Gallon per day Reverse Osmosis Filter with 16 gallon storage tank. (PN# 164-00216)         350 Gallon per day Reverse Osmosis Filter with 16 gallon storage tank. (PN# 164-14416)         350 Gallon per day Reverse Osmosis Filter with 50 gallon storage tank. (PN# 164-14450)         1,500 Gallon per day Reverse Osmosis Filter with 50 gallon storage tank. (PN# 160- 15550) <b>MENT CARTRIDGES, WATER QUALITY TEST KITS</b> H2O Water Quality Test Kit (180-80181)         Replacement Cartridge #300-05832 for QTI-CR and prefilter for OP70, OP175         Replacement Cartridge #300-05830 for QTS2-PG and prefilter for OP350,BWS1500         Replacement Cartridge #300-05831 for QT1+CR         CCM-10 Replacement Cartridge (252-20610)         Replacement Cartridge for QTX52-PG (300-05860)         BPA100 Booster Pump Assembly (164-85010)         BPA200 Booster Pump Assembly (164-85015) for OP175         BPSQT Booster Pump Assembly (164-85020) for OP350         PRV Pressure Reducing Valve 164-89938         AMS-QT15 Membrane (204-542820) for OP175         AMS-4021XLE Membrane (204-44021) for BWS1500         Dual Oven Manifold (164-89912)	\$2,220 \$5,572 \$6,565 \$7,726 \$14,194 <b>Price</b> \$144 \$137 \$206 \$137 \$180 \$280 \$260 \$1,260 \$2,870 \$2,870 \$1,384 \$640 \$1,220 \$1,384
Model # REVERSE STEAMER OP70CR/10 OP175/16 OP350/16 OP350/16 OP350/50 BWS1500/50 BWS1500/50 REPLACEI 1150360 CTO-Q10 CTO-QCR CTO-QCR CTO-QCR CCM-10 SCLX2-Q BPA100 BPA200 BPSQT PRV AMS-QT15 AMS-4021XLE 164-89912 MA-Q15	Description         OSMOSIS FILTER WITH MINERAL ADDITION FOR COUNTERS         70 Gallon per day Reverse Osmosis Filter with 10 gallon storage tank.PN# 164-01005         175 Gallon per day Reverse Osmosis Filter with 16 gallon storage tank. (PN# 164-00216)         350 Gallon per day Reverse Osmosis Filter with 16 gallon storage tank. (PN# 164-00216)         350 Gallon per day Reverse Osmosis Filter with 16 gallon storage tank. (PN# 164-14416)         350 Gallon per day Reverse Osmosis Filter with 50 gallon storage tank. (PN# 164-14450)         1,500 Gallon per day Reverse Osmosis Filter with 50 gallon storage tank. (PN# 160-15550) <b>MENT CARTRIDGES, WATER QUALITY TEST KITS</b> H2O Water Quality Test Kit (180-80181)         Replacement Cartridge #300-05832 for QTI-CR and prefilter for OP70, OP175         Replacement Cartridge #300-05831 for QT1+CR         CCM-10 Replacement Cartridge (252-20610)         Replacement Cartridge for QTX2-PG (300-05860)         BPA100 Booster Pump Assembly (164-85015) for OP175         BPSQT Booster Pump Assembly (164-85015) for OP175         BPSQT Booster Pump Assembly (164-85020) for OP350         PRV Pressure Reducing Valve 164-89938         AMS-Q115 Membrane (204-54282) for OP175         AMS-4021XLE Membrane (204-54282) for OP175         AMS-4021XLE Membrane (204-54855) for OP350         Dual Oven Manifold (164-89912)	\$2,220 \$5,572 \$6,565 \$7,726 \$14,194 <b>Price</b> \$144 \$137 \$206 \$137 \$180 \$280 \$2,870 \$1,260 \$2,870 \$2,870 \$1,384 \$640 \$1,220 \$1,384
Model # REVERSE STEAMER DP70CR/10 DP175/16 DP350/16 DP350/16 DP350/50 REPLACEI 1150360 CTO-Q10 CTO-QCR CTO-QCR CTO-QCR CTO-QCR CCM-10 SCLX2-Q BPA100 BPA200 BPSQT PRV AMS-QT15 AMS-4021XLE 164-89912	Description         OSMOSIS FILTER WITH MINERAL ADDITION FOR COUNTERS         70 Gallon per day Reverse Osmosis Filter with 10 gallon storage tank.PN# 164- 01005         175 Gallon per day Reverse Osmosis Filter with 16 gallon storage tank. (PN# 164-00216)         350 Gallon per day Reverse Osmosis Filter with 16 gallon storage tank. (PN# 164-00216)         350 Gallon per day Reverse Osmosis Filter with 16 gallon storage tank. (PN# 164-14416)         350 Gallon per day Reverse Osmosis Filter with 50 gallon storage tank. (PN# 164-14450)         1,500 Gallon per day Reverse Osmosis Filter with 50 gallon storage tank. (PN# 160- 15550) <b>MENT CARTRIDGES, WATER QUALITY TEST KITS</b> H2O Water Quality Test Kit (180-80181)         Replacement Cartridge #300-05832 for QTI-CR and prefilter for OP70, OP175         Replacement Cartridge #300-05830 for QTS2-PG and prefilter for OP350,BWS1500         Replacement Cartridge #300-05831 for QT1+CR         CCM-10 Replacement Cartridge (252-20610)         Replacement Cartridge for QTX52-PG (300-05860)         BPA100 Booster Pump Assembly (164-85010)         BPA200 Booster Pump Assembly (164-85015) for OP175         BPSQT Booster Pump Assembly (164-85020) for OP350         PRV Pressure Reducing Valve 164-89938         AMS-QT15 Membrane (204-542820) for OP175         AMS-4021XLE Membrane (204-44021) for BWS1500         Dual Oven Manifold (164-89912)	\$2,220 \$5,572 \$6,565 \$7,726 \$14,194 <b>Price</b> \$144 \$137 \$206 \$137 \$180 \$280 \$260 \$1,260 \$2,870 \$2,870 \$1,384 \$640 \$1,220 \$1,384



QTI1-CR







OP175/16



Cleveland Range reserves right of design improvements or modifications, as warranted.

# Steam Kettles (High Pressure Boiling Pans)

Cleveland Kettles are available in over 60 different models, all steam jacketed to cook quickly and evenly without sticking, burning or scorching. Each model's design is technically advanced and capable of accomplishing your most demanding cooking challenges.

The following Liquid Volume Measure Chart translates to Portion Serving Calculations.

KETTLE	CAPACITY	PORTIONS: SERVINGS (calculated)					
U.S.		30 ml.	60 ml.	90 ml.	120 ml.	180 ml.	240 ml.
Gal.	Liters	1 oz.	2 oz.	3 oz.	4 oz.	6 oz.	8 oz.
0.5	2	51	26	17	13	9	6
3	11	333	167	111	83	37	56
6	23	640	320	213	160	107	80
12	45	1,280	640	427	320	213	160
20	76	2,304	1,152	768	576	384	288
25	95	2,688	1,344	896	672	448	336
30	114	3,328	1,664	1,109	832	555	416
40	151	4,608	2,304	1,536	1,152	768	576
60	227	6,784	3,393	2,261	1,696	1,131	848
80	303	9,088	4,544	3,029	2,272	1,515	1,136
100	379	11,264	5,632	3,755	2,816	1,877	1,408
125	473	14,080	7,040	4,693	3,520	2,347	1,760
150	568	16,896	8,448	5,632	4,224	2,816	2,112
200	757	21,760	10,880	7,253	5,440	3,627	2,720
250	946	27,264	13,632	9,088	6,816	4,544	3,408

### INDEX

Model Page #
Product Information KE2 - KE3
Electric Kettles
Table Top & Lever Tilt Models – Tilting KE4
Floor Models – Tilting & Stationary KE5
Floor Models – Tilting & Stationary – SH Series KE6
Gas Kettles
Table Top Models KE7
Floor Models – Tilting & Stationary KE8
Floor Models – Tilting & Stationary – SH Series KE9
Direct Steam Kettles
Table Top Models – Tilting KE10
Kettles on 18" Stands – Tilting KE10
Modular Kettles – Tilting KE10
Floor Models – Tilting KE11
Floor Models – Stationary KE12
Floor Models – Tilting & Stationary – SH Series KE13
Mixer Kettles
Electric Sweep & Fold <sup>™</sup> Vertical Mixer Kettles
Direct Steam Sweep & Fold <sup>™</sup> Vertical Mixer Kettles KE15
Gas Fired Sweep & Fold <sup>™</sup> & Horizontal Mixer KettlesKE16
Miscellaneous
18" High Support Stands KE17
Options and AccessoriesKE18-20

CLEVELAND

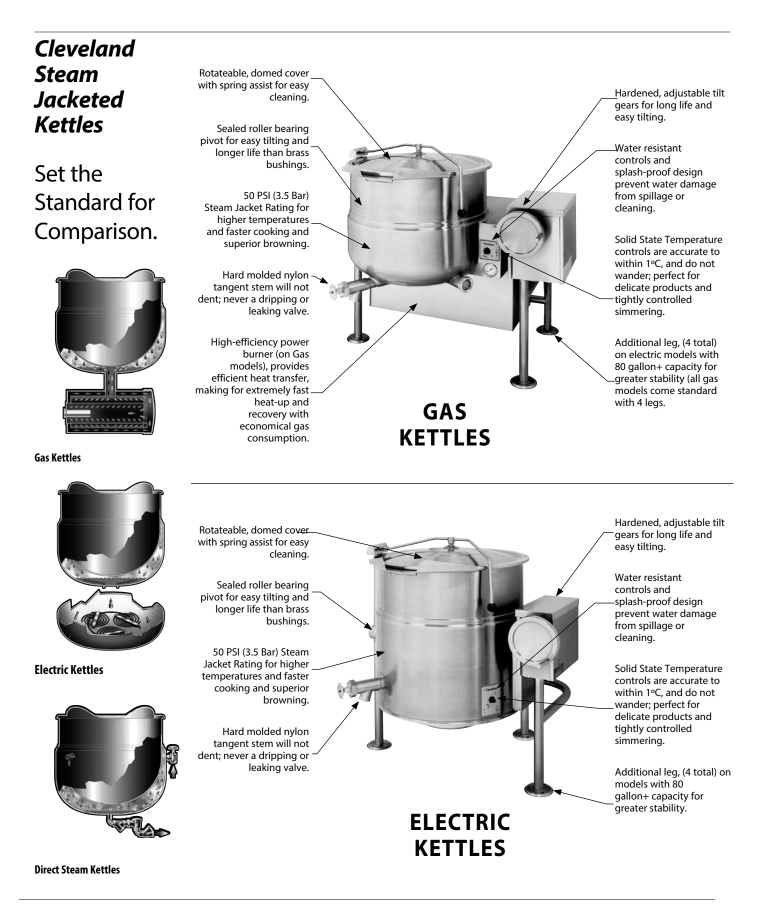




**CLEVELAND** Cleveland Range reserves right of design improvements or modifications, as warranted.

# KETTLES: ELECTRIC, GAS & DIRECT STEAM KETTLES -

**50 PSI HIGH PRESSURE STEAM JACKET RATING (3.5 BAR BOILING PANS)** 



# **KETTLES: ELECTRIC, GAS & DIRECT STEAM KETTLES -**

**50 PSI HIGH PRESSURE STEAM JACKET RATING (3.5 BAR BOILING PANS)** 

### Stow Away your Stock Pots and **Get Cooking with Steam**

Cleveland steam jacketed kettles offer ultra efficient heat transfer, uniform heating and superior product handling. Steam jacketed kettles offer faster cooking times because two thirds of the cooking surface comes into contact with the product at a much lower temperature, compared to stock pots that use a much higher temperature only at the bottom of the pot. In addition, accurate temperature controls eliminate constant monitoring and resetting. Foods won't burn or scorch and you can hold product at a simmer without over cooking. Tilting models makes product handling simple. Clean up is easy since food isn't burned or over cooked like stock pots.

### **Ideal For:**

Soups, delicate sauces, pasta, gravies, desserts, stews, braising meats, rice, reheating dishes and holding them until serving.

### **Increases Quality and Productivity:**

- ✓ Heats from all sides and has 3-4 times larger heat surface than stock pots.
- ✔ Gentle uniform cooking.
- ✓ Faster cooking times using high energy steam.
- ✓ Precision temperature controls from a simmer to a rolling boil.
- ✓ No hot spots.
- ✓ Eliminates pot watching, constant stirring and large stock pots.

### **Improves Operator's Profits By:**

- Reduces food waste due to over cooking and burning.
- Reheat meals without over cooking.
- ✓ Simmer food all day without over cooking.
- ✓ Simplifies and standardizes recipe and enhances recipe development.

### **Improves Worker Safety:**

- ✓ Tilting models make pouring safe.
- Eliminates heavy lifting and carrying hot stock pots.

### Saves Energy:

Kettles use 35% less energy than stock pots on an open burner. Keeps kitchens cooler.

### **Saves Time:**

- Eliminates scrubbing of messy stock pots.
- ✔ Butterfly shaped pouring lip accurately pours product into containers for serving.

### Our State of the Art **Sets Us Apart**

#### **Higher Pressure, Higher** Performance

50 PSI (3.5 bar) steam jacket rating lets you cook faster at higher temperatures than most other kettles.



#### **Solid State Electronic** Controls

Unlike kettles with mechanical controls, our exclusive design resists breakage and accidental changing or resetting.





State of the art temperature control with less than 1° C variance, lets you simmer delicate foods with total confidence.



#### **Completely Splash Proof Controls**

All electronic controls are splash proof for safety and easy cleaning.

**Accurate LED Readouts** Indicates heat cycle and low water warning. Superior to traditional gauges which can break.



Actual Kettle Size Capacity

Unlike others who figure capacity to the rim, our kettles hold the capacity stated. This is true on all our models.



#### **Reinforced Rolled Rim**

Added extra strength mes each kettle dent and damage resistant. Eliminates the need for a separate reinforcing bar.



**Front Mounted Combination Pressure/Vacuum Gauge** Color coded in easy to view location with "Green" and "Vent

Air" zones that easily identifies

proper operation performance.



# **ELECTRIC STEAM KETTLES -**

### **50 PSI HIGH PRESSURE STEAM JACKET RATING (3.5 BAR BOILING PANS)**

# **TABLETOP & LEVER TILT MODELS - TILTING**

Standard with 208/240 Volt, 60 Hz, 3 Phase (field adjustable for Single Phase) and Safety Marine Lock.

Floor Type - Lever Tilt (C (Catalog Sect. VIII, Page 7)

20 / 80 2/3 Steam Jacketed Electric Kettle

Sliding Drain Drawer

Standard 208-240 Volts, 60 Hz, 3 Phase, Field Adjustable to Single Phase, 50 psi Steam Jacket Rating,

Model #	Capacity	Description	Shipping Wt.	Price
	Gallon/Liter#		Lbs./ KGs.	
Table To	p - Tilting	(Catalog Sect. VIII, Page 1/3/5)		
KET3T	3/11	2/3 Steam Jacketed Electric Kettle	95 / 43	\$9,360
KET6T	6 / 232/3	Steam Jacketed Electric Kettle	160 / 73	\$10,850
KET12T	12 / 452/3	Steam Jacketed Electric Kettle	180 / 82	\$13,255
KET6TGB	6 / 232/3	Steam Jacketed Electric Kettle with Gear Box (for tilting Kettle)	170 / 77	\$13,693
KET12TGB	12 / 452/3	Steam Jacketed Electric Kettle with Gear Box (for tilting Kettle)	190 / 86	\$14,791
TKET3T*	Twin 3 / 11	Two 2/3 Steam Jacketed Electric Kettle (with common console)	135 / 60	\$20,648
TKET6T	Twin 6 / 23	Two 2/3 Steam Jacketed Electric Kettle (with common console)	226 / 103	\$24,817
TKET12T	Twin 12 / 45	Two 2/3 Steam Jacketed Electric Kettle (with common console)	315 / 143	\$31,286

KET12T



260/118

\$20,906

\$1,842



TKET6T Shown with optional Lift-Off Covers



KET20T (Shown with optional Sliding Drain Drawer)

**Common Options & Accessories** 

KET3T, TKET3T available in Single Phase only.

6" Adjustable Legs, Rear Flanged Feet. • KET20T Available Option

For Equipment Stands see page KE17.

\* Note: Not CE approved.

KET20T

• SLD20

• HW()	High Wattage (6 , 12 & 20 gallon kettles only)	N/C
• 316G1	316 Stainless Steel Interior, 304 Standard	\$674
• VOK1	380 or 415 Volts, 50 Hz, 3 Phase-For Export (N/A on KET-3-T)	\$901
• VOK2	440/480 Volts, 60 Hz, 3 Phase (N/A on KET-3-T)	\$1,573
• KM1G	Kettle Markings, 1 gallon increments	\$955
• PCE	Protective Control Cover	\$410
• KET Accessories		
• (13	Lift-Off Cover (3 Gallon)	\$622
• CL6	Lift-Off Cover (6 Gallon)	\$622
• CL12	Lift-Off Cover (12 Gallon)	\$808
• CL20	Lift-off Cover (20 Gallon)	\$853
• DPKT	Double Pantry Faucet with Swing Spout and Bracket for tilting Kettles	\$1,025
• SPKT	Single Pantry Faucet with Swing Spout and Bracket for tilting Kettles	\$793
NOTE: Lead content of all	faucet accessories listed comply with the January 2010 State of California Assembly Bill 1953	· ·



# ELECTRIC KETTLES -50 PSI HIGH PRESSURE STEAM JACKET RATING (3.5 BAR BOILING PANS) FLOOR MODELS - TILTING & STATIONARY

Model #	Capacity Gallon/Liter#	Description	Shipping Wt. Lbs./ KGs.	Price	
			LDS./ NGS.		The second
		ng CE (Catalog Sect. VIII, Page 9)	r		
KEL25T	25 / 100	2/3 Steam Jacketed Electric Kettle	290 / 132	\$35,590	
KEL40T	40 / 150	2/3 Steam Jacketed Electric Kettle	360 / 163	\$38,053	
KEL60T	60 / 225	2/3 Steam Jacketed Electric Kettle	415 / 188	\$43,523	10-10
KEL80T	80 / 300	2/3 Steam Jacketed Electric Kettle	470 / 213	\$49,236	North L
KEL100T	100 / 375	2/3 Steam Jacketed Electric Kettle	520 / 235	\$59,799	Γ
		Phase, Field Adjustable to Single Phase, 50 psi Steam Jacket R	ating, Flanged Feet		
KELT Op	tions		1		
• TD2		2" Tangent Draw-Off Valve with Strainer		\$3,217	
• TD3		3" Tangent Draw-Off Valve with Strainer (60 Gallons and larger only)		\$5,994	Shown with
• 316G1		316 Stainless Steel Interior (25, 40 Gallons) 304 standard		\$674	
• 316G2		316 Stainless Steel Interior (60, 80, 100 Gallon), 304 Standard		\$896	
• VOK1		380 or 415 Volts, 50 Hz, 3 Phase-For Export		\$901	
• VOK2		440/480 Volts, 60 Hz, 3 Phase		\$1,573	
• HW()		High Wattage Option		\$2,162	
• KM2G		Kettle Markings, 5 gallon increments		\$946	
• BV3		3" Butterfly Valve (gas models only, except KGL25T)		\$6,554	
• HS001		Heat Deflector Shield		\$1,136	
• Spring As	ssist Covers		-		
• CHS25	25 Gallon	25 Gallon Spring Assist Cover		\$3,208	
• CHS40	40 Gallon	40 Gallon Spring Assist Cover		\$3,905	
• CHS60	60 Gallon	60 Gallon Spring Assist Cover		\$4,063	
• CHS80	80 Gallon	80 Gallon Spring Assist Cover		\$4,580	
• CHS100	100 Gallon	100 Gallon Spring Assist Cover		\$5,262	
Floor T	vpe – Stat	ionary (E (Catalog Sect. VIII, Page 15)			
KEL25	25 / 100	2/3 Steam Jacketed Electric Kettle	210/95	\$25,507	
KEL30	30/110	2/3 Steam Jacketed Electric Kettle	230 / 105	\$25,739	
KEL40	40 / 150	2/3 Steam Jacketed Electric Kettle	280 / 127	\$26,272	
KEL60	60 / 225	2/3 Steam Jacketed Electric Kettle	330 / 150	\$33,894	
KEL80	80 / 300	2/3 Steam Jacketed Electric Kettle	385 / 175	\$43,422	
KEL100	100 / 375	2/3 Steam Jacketed Electric Kettle	415 / 195	\$49,869	
	-	Off Valve and Strainer, Spring-Assisted Cover, Faucet Bracket, 2 50 psi Steam Jacket Rating, Flanged Feet.			
• KEL Optio	ons				K
• TD3S		3" Tangent Draw-Off Valve with Strainer (add-on price)		\$2,800	
• 316G1		316 Stainless Steel Interior (25, 40 Gallons) 304 standard		\$674	
• 316G2		316 Stainless Steel Interior (60, 80, 100 Gallon), 304 Standard		\$896	
• VOK1		380 or 415 Volts, 50 Hz, 3 Phase-For Export		\$901	
• VOK2		440/480 Volts, 60 Hz, 3 Phase		\$1,573	
• HW()		High Wattage		\$2,162	
• KM2G		Kettle Markings, 5 gallon increments		\$946	
• HS001		Heat Deflector Shield		\$1,136	

KEL40T Shown with optional Spring-Assisted Cover and 2"Tangent Draw-Off



# **ELECTRIC KETTLES -**

**50 PSI HIGH PRESSURE STEAM JACKET RATING (3.5 BAR BOILING PANS)** 

# **FLOOR MODELS - TILTING & STATIONARY**

Model #	Capacity Gallon/Liter#	Description	Shipping Wt. Lbs./ KGs.	Price				
Electric	Electric SH Series - Tilting CE (Catalog Sect. VIII, Page 17)							
KEL40TSH	40 / 150	Full Jacketed Electric Kettle	360 / 163	\$46,347				
KEL60TSH	60 / 225	Full Jacketed Electric Kettle	415 / 188	\$55,880				
		08-240 Volts, 60 Hz, 3 Phase, Field Adjustable to Single Phase,						
	lacket Rating, Flan	ged Feet						
• KELTSH C	ptions	F						
• CHS40ETSH		40 Gallon Spring-Assisted Cover		\$3,728				
• CHS60ETSH		60 Gallon Spring-Assisted Cover		\$4,183				
• TD2		2" Tangent Draw-Off Valve with Strainer-for 40 gallon model on	ly	\$3,217				
• 316G2		316 Stainless Steel Interior (304 standard)		\$896				
• VOK1		380 or 415 Volts, 50 Hz, 3 Phase-For Export		\$901				
• VOK2		440/480 Volts, 60 Hz, 3 Phase		\$1,573				
• KM2G		Kettle Markings, 5 gallon increments		\$946				
• HS001		Heat Deflector Shield		\$1,136				



**SH SERIES**<sup>™</sup>

KEL40TSH Shown with optional Spring-Assisted Cover and 2"Tangent Draw-Off Valve

### Electric SH Series - Stationary (C (Catalog Sect. VIII, Page 15)

			/	
KEL40SH	40 / 150	Full Jacketed Electric Kettle	280 / 127	\$31,393
KEL60SH	60 / 225	Full Jacketed Electric Kettle	340 / 155	\$41,261
Standard with	h 34.8″ Rim Height,	50 psi Steam Jacket Rating, Fully Steam Jacketed, 208 - 240 Vo	lts, 60 Hz,	

3 Phase-Adjustable to Single Phase, Spring Assisted Cover, 2" Tangent Draw-Off and Drain Strainer, Faucet Bracket.
 • Model KELSH Options

• MOUEL KEESH O		
• TD3S	3" Tangent Draw-Off with Drain Strainer (add on price)	\$2,800
• 316G2	316 Stainless Steel Liner	\$896
• KM2G	Kettle Markings, 5 gallon Increments	\$946
• HW()	High Wattage	\$2,162
• VOK1	380 or 415 Volts, 50 Hz, 3 Phase-For Export (electric models only)	\$901
• VOK2	440/480 Volts, 60 Hz, 3 Phase	\$1,573
• HS001	Heat Deflector Shield	\$1,136



Shown with optional Double Pantry Faucet



# **GAS KETTLES -**

**50 PSI HIGH PRESSURE STEAM JACKET RATING (3.5 BAR BOILING PANS)** 

# **TABLE TOP MODELS - TILTING**

Model #	Capacity Gallon/Liter#	Description	Shipping Wt. Lbs./ KGs.	Price	
Table 1	op - Tiltin	<b>g</b> (Catalog Sect. IX, Page 1)			t
KGT6T	6/23	2/3 Steam Jacketed Gas Fired Kettle	130/59	\$20,090	
KGT12T	12 / 45	2/3 Steam Jacketed Gas Fired Kettle	190 / 86	\$24,107	
KGT12TGB	12/45	2/3 Steam Jacketed Gas Fired Kettle with Gear Box (for tilting Kettle)	215/98	\$26,480	K
	h 115 Volts 60 Hz, 1 de if over 2,000 fee	Phase, Electronic Ignition and Cord & Plug for Controls.			
•KGT Opti	· · · · · · · · · · · · · · · · · · ·				
• SPECIFY		Natural or LP Gas, must specify one		N/C	
• 316G1		316 Stainless Steel Interior, 304 standard		\$674	
• VOK1G		220 Volts, 50 Hz, 1 Phase - for export		\$935	
• KM1G		Kettle Markings, 1 gallon increments		\$955	
• KGT Acce	essories				
• (16		Lift-Off Cover (6 Gallon)		\$622	
• CL12		Lift-Off Cover (12 Gallon)		\$808	
• DPKT		Double Pantry Faucet with Swing Spout and Bracket for tilting Kettles		\$1,025	KGT
• SPKT		Single Pantry Faucet with Swing Spout and Bracket for tilting Kettles		\$793	
NOTE: Lead co	ntent of all faucet ac	essories listed comply with the January 2010 State of California Assen	ably Bill 1953.		
18" Hig	gh Suppor	t Stand with Drain Drawer (Catalog S	SectPage VIII-	1/3/5)	0
ST28	28 x 18" 71 x 46mm	Kettle Stand for Single Kettles	35 / 16	\$1,576	
SG28	1	Retractable Splash Guard/Pan Shelf for Drain Drawer on ST28		\$340	

Allows unit to be hard piped to a floor drain.



# **GAS KETTLES -**50 PSI HIGH PRESSURE STEAM JACKET RATING (3.5 BAR BOILING PANS) FLOOR MODELS - - TILTING & STATIONARY

Model #	Capacity	Description	Shipping	Price	
	Gallon/Liter#		Wt. Lbs./ KGs.		
			NGS.		-
Floor 1	Type - Tilti	i <b>ng (E</b> <sup>*</sup> (Catalog Sect. IX, Page 3)			_
KGL25T	25 / 100	2/3 Steam Jacketed Gas Fired Kettle, 90M BTU	320/144	\$44,656	_
KGL40T*	40 / 150	2/3 Steam Jacketed Gas Fired Kettle,, 140M BTU	520/235	\$47,147	_
KGL60T*	60 / 225	2/3 Steam Jacketed Gas Fired Kettle, 190M BTU	560 / 255	\$58,627	_
KGL80T*	80 / 300	2/3 Steam Jacketed Gas Fired Kettle, 190M BTU	600 / 270	\$64,634	
Standard wit	th 115 Volts, 60 Hz,	, 1 Phase, 50 psi Steam Jacket Rating, Flanged Feet, Electronic Spark Igni	tion, Cord and Plug	ı.	-
KGLT Op	otions				- K
<ul> <li>SPECIFY</li> </ul>		Natural or LP Gas (gas models only)		N/C	SI
• TD2		2" Tangent Draw-Off Valve with Strainer		\$3,217	
• TD3		3" Tangent Draw-Off Valve with Strainer (60 Gallons and larger only)		\$5,994	
• 316G1		316 Stainless Steel Interior (25, 40 Gallons) 304 standard		\$674	
• 316G2		316 Stainless Steel Interior (60, 80, 100 Gallon), 304 Standard		\$896	-
• VOK4		220 Volt, 60 Hz, 1 Phase		\$732	
• VOK5		220-240 Volt, 50 Hz, 1 Phase-For Export		\$2,252	-
• KM2G		Kettle Markings, 5 gallon increments		\$946	_
• BV3		3" Butterfly Valve (gas models only, except KGL25T)		\$6,554	_
• HS001		Heat Deflector Shield		\$1,136	– K – S
Spring A	ssist Covers				- s C

• CHS25	25 Gallon	\$3,208	• CHS60	60 Gallon	\$4,063	• CHS100	100 Gallon	\$5,262
• CHS40	40 Gallon	\$3,905	• CHS80	80 Gallon	\$4,580			

### Floor Type – Stationary CE<sup>\*</sup> (Catalog Sect. IX, Page 7)

		· · · · · · · · · · · · · · · · · · ·		
KGL25	25 / 100	2/3 Steam Jacketed Gas Fired Kettle, 90,000 BTU	320 / 144	\$28,728
KGL40*	40 / 150	2/3 Steam Jacketed Gas Fired Kettle, 140,000 BTU	520/235	\$32,266
KGL60*	60 / 225	2/3 Steam Jacketed Gas Fired Kettle, 190,000 BTU	560 / 255	\$40,233
KGL80*	80 / 300	2/3 Steam Jacketed Gas Fired Kettle, 190,000 BTU	600 / 270	\$46,562
KGL100*	100 / 375	2/3 Steam Jacketed Gas Fired Kettle, 190,000 BTU	620 / 280	\$56,397
Ctandard wit	h 2" Tangont Draw	Off Value and Strainer Spring Assisted Cover Equat Pracket		

Standard with 2" Tangent Draw-Off Valve and Strainer, Spring-Assisted Cover, Faucet Bracket,

115 Volts, 60 Hz, 1 Phase, 50 psi Steam Jacket Rating, Flanged Feet, Electronic Spark Ignition, Cord and Plug

• SPECIFY	Natural or LP Gas	N/C
• TD3S	3" Tangent Draw-Off Valve with Strainer (add-on price)	\$2,800
• 316G1	316 Stainless Steel Interior (25, 40 Gallons) 304 standard	\$674
• 316G2	316 Stainless Steel Interior (60, 80, 100 Gallon), 304 Standard	\$896
• VOK4	220 Volt, 60 Hz, 1 Phase	\$732
• VOK5	220-240 Volt, 50 Hz, 1 Phase-For Export	\$2,252
• BV3A	3" Butterfly Valve (except KGL-25)	\$3,509
• KM2G	Kettle Markings, 5 gallon increments	\$946
• HS001	Heat Deflector Shield	\$1,136

### Common Accessories

• DPKT	Double Pantry Faucet with Swing Spout and Bracket for tilting kettles	\$1,025
• SPKT	Single Pantry Faucet with Swing Spout and Bracket for tilting Kettles	\$793
• DPKS	Double Pantry Faucet with Swing Spout for Stationay Kettles	\$793
• SPKS	Single Pantry Faucet with Swing Spout for Stationay Kettles	\$793



KGL25T Shown with optional Spring-Assisted Cover and 2"Tangent Draw-Off



KGL40T Shown with optional Spring-Assisted Cover and 2"Tangent Draw-Off









# **GAS KETTLES -**

**50 PSI HIGH PRESSURE STEAM JACKET RATING (3.5 BAR BOILING PANS)** 

# **FLOOR MODELS - TILTING & STATIONARY**

Model #	Capacity Gallon/Liter#	Description	Shipping Wt. Lbs./ KGs.	Price
Gas SH	Series - Ti	ilting CE (Catalog Sect. IX, Page 11)		
KGL40TSH	40 / 150	Full Jacketed Gas Fired Kettle	520/235	\$56,114
		ttles come standard with 38″ Rim Height, 115 Volts, 60 Hz, ing, Flanged Feet, Electronic Spark Ignition, Cord and Plug.		
• KGLTSH (	Options			
• CHS40GTSH		40 Gallon Spring-Assisted Cover		\$3,728
• BV3		3" Butterfly Valve		\$6,554
• 316G2		316 Stainless Steel Liner		\$896
• VOK4		220 Volt, 60 Hz, 1 Phase		\$732
• VOK5		220-240 Volt, 50 Hz, 1 Phase-For Export		\$2,252
• KM2G		Kettle Markings, 5 gallon increments		\$946
• TD2		2" Tangent Draw-Off with Drain Strainer		\$3,217
• HS001		Heat Deflector Shield		\$1,136



**SH SERIES**<sup>™</sup>

L40TSH own with optional ring-Assisted Cover and 2"Tangent aw-Off Valve

### Gas SH Series - Stationary (€ (Catalog Sect. IX. Page 13)

<b>Gu</b> 5 511	Series a				
KGL40SH	40 / 150	Full Jacketed Gas Fired Kettle	520 / 235	\$33,355	
KGL60SH	60 / 225	Full Jacketed Gas Fired Kettle	560 / 255	\$43,668	
Standard wit	n 37.5″ Height, Fu	ılly Steam Jacketed, 50 psi Steam Jacket Rating 190,000 BTU, Sp	oring Assisted Cover,		
2" Tangent D	raw-Off and Drain	n Strainer, Faucet Bracket, 115 Volt, 60 Hz, 1 Phase, Electronic Sp	oark Ignition, Cord & I	Plug.	1. 19 1
• Model KO	GLSH Options				-
• SPECIFY		Natural or LP Gas		N/C	101
• TD3S		3" Tangent Draw-Off with Drain Strainer (add on price)		\$2,800	
• BV3A		3" Butterfly Valve (add on price)		\$3,509	
• 316G2		316 Stainless Steel Liner		\$896	<ul> <li>KGL40SH</li> <li>Shown with option</li> </ul>
• VOK4		220 Volt, 60 Hz, 1 Phase		\$732	Spring-Assisted Co Draw-Off Valve
• VOK5		220-240 Volt, 50 Hz, 1 Phase-For Export		\$2,252	
• KM2G		Kettle Markings, 5 gallon increments		\$946	_
• HS001		Heat Deflector Shield		\$1,136	-



er and 2"Tangent



# **DIRECT STEAM KETTLES -**

### **50 PSI HIGH PRESSURE STEAM JACKET RATING (3.5 BAR BOILING PANS)**

# TABLE TOP MODELS, KETTLES ON STANDS & MODULAR MODELS - TILTING

Model #	Capacity Gallon/Liter#	Description	Shipping Wt. Lbs./ KGs.	Price
Table T	1	<b>g (E</b> * (Catalog Sect. X, Page 1/ 3)		
KDT1T	0.5/2	2/3 Steam Jacketed Direct Steam Oyster Kettle	20/9	\$8,748
KDT3T	3/11	2/3 Steam Jacketed Direct Steam Kettle	38 / 17	\$7,765
KDT6T	6/23	2/3 Steam Jacketed Direct Steam Kettle	40 / 18	\$7,765
KDT12T	12 / 45	2/3 Steam Jacketed Direct Steam Kettle	55 / 25	\$12,390
KDT20T	20/80	2/3 Steam Jacketed Direct Steam Kettle	90 / 41	\$16,616
Standard with	Right Hand Steam	Control Valve and Tilt Handle. Left Hand Valve available -	please specify.	
• KDT Acce	ssories			
• CL1		Lift-Off Cover (1 Gallon)		\$622
• CL3		Lift-Off Cover (3 Gallon)		\$622
• (16		Lift-Off Cover (6 Gallon)		\$622
• CL12		Lift-Off Cover (12 Gallon)		\$808
• CL20		Lift-off Cover (20 Gallon)		\$853
• SCK2		Steam Control Kit (Direct Steam Kettles only)		\$1,385
For Eauipr	nent Stands se	e page KE17.		



TO THY	n Support	Stand with Diani Diawer (Catalog	J Sect. A, Page 7)	
SD450K6	17.7 x 18″	One 6 Gallon Direct Steam Kettle on Stand	40 / 64	\$19,885
	450 x 33.5mm			
SD650K12	25.6 x 18″	One 12 Gallon Direct Steam Kettle on Stand	160 / 73	\$22,832
	650 x 33.5mm			
SD760K12	29.9 x 18″  760 x	One 12 Gallon Direct Steam Kettle on Stand	175 / 79	\$23,828
	33.5mm			
SD1050K66	41.3 x 18″	Two 6 Gallon Direct Steam Kettles on Stand	210/95	\$30,214
	1050 x 33.5mm			
SD1200K612	47.3 x 18″	One 6, One 12 Gallon Direct Steam Kettle on Stand	230 / 104	\$34,114
	1200 x 33.5mm			
SD1600K620	63 x 18″	One 6, One 20 Gallon Direct Steam Kettle on Stand	290 / 132	\$42,605
	1600 x 33.5mm			
SD1600K1212	63 x 18″	Two 12 Gallon Direct Steam Kettle on Stand	250/114	\$42,605
	1600 x 33.5mm			
SD1800K2020	70.9 x 18″	Two 20 Gallon Direct Steam Kettle on Stand	340 / 154	\$51,769
	1800 x 33.5mm			
Standard with I	_ift-Off Covers, Dou	ble Pantry Faucet, Sliding Drain Pan with Splash Shield and fac	tory installed Steam Con	trol Kit.



SD1200K612

KDT1T

KDT61



### Modular - Power Tilt (Catalog Sect. X, Page 15)

_	KDM25T	25 / 100	2/3 Steam Jacketed Kettle	330 / 150	\$38,476
	KDM40T	40 / 150	2/3 Steam Jacketed Kettle	385 / 175	\$42,908
_	KDM60T	60 / 225	2/3 Steam Jacketed Kettle	430 / 195	\$49,942
	Standard with	Power Tilt (115v),	Spring-Assisted Cover, Steam Control Kit (factory installed), Double	Pantry Faucet,	

Drain Strainer, Swing Drain Funnel, 2" Tangent Draw-Off Valve (1-1/2" Tangent Draw-Off Valve for Model KDM25T)

NOTE: No Draw-off Valve substitutions available.

Standard voltage is 115 Volts, 60 Hz, 1 phase.

# **DIRECT STEAM KETTLES -50 PSI HIGH PRESSURE STEAM JACKET RATING (3.5 BAR BOILING PANS)**

# **FLOOR MODELS - TILTING**

Model #	Capacity Gallon/Liter#	Description	Shipping Wt. Lbs./ KGs.	Price
Floor		Leg - Tilting CE (Catalog Sect. X, Page 9)		
KDL25T	25/100	2/3 Jacketed Direct Steam Kettle	220 / 100	\$18,276
KDL40T	40 / 150	2/3 Jacketed Direct Steam Kettle	275 / 125	\$19,237
KDL60T	60 / 225	2/3 Jacketed Direct Steam Kettle	345 / 157	\$23,180
		ream Control Valve, 50 psi Steam Jacket Rating. required on all new installations.		
Floor	Type - Qua	d-Leg - Tilting (Catalog Sect. X, Page 1	1)	
KDL80T	80/300	2/3 Jacketed Direct Steam Kettle	415 / 188	\$26,569
KDL100T	100 / 375	2/3 Jacketed Direct Steam Kettle	475 / 216	\$32,842
KDL125T	125 /475	2/3 Jacketed Direct Steam Kettle	535 / 244	\$39,590
KDL150T	150 / 575	2/3 Jacketed Direct Steam Kettle	595 / 270	\$46,742
	-	eam Control Valve, 50 psi Steam Jacket Rating, 35 psi on 125 Gallo required on all new installations.	n and larger.	
Floor <sup>·</sup>	Type - Pec	lestal - Tilting 🤇 (Catalog Sect. X, Page 1)	3)	
KDP25T	25 / 100	2/3 Jacketed Direct Steam Kettle	220 / 100	\$20,385
KDP40T	40 / 150	2/3 Jacketed Direct Steam Kettle	275 / 125	\$22,395
KDP60T	60 / 225	2/3 Jacketed Direct Steam Kettle	345 / 157	\$26,503
		alve, 50 psi Steam Jacket Rating. required on all new installations.		
		ns & Accessories		
• KDLT &	<b>KDPT</b> Options			

			,	
KDP25T	25 / 100	2/3 Jacketed Direct Steam Kettle	220 / 100	\$20,385
KDP40T	40 / 150	2/3 Jacketed Direct Steam Kettle	275 / 125	\$22,395
KDP60T	60 / 225	2/3 Jacketed Direct Steam Kettle	345 / 157	\$26,503

• KDLI & KDPI (	options	,
• TD2	2" Tangent Draw-Off Valve with Strainer	\$3,217
• TD3*	<i>3"</i> Tangent Draw-Off Valve with Strainer (will raise rim height 5 <i>5/8"/143mm</i> )	\$5,994
• BV3	3" Butterfly Valve	\$6,554
• 316G1	316 Stainless Steel Interior (25, 40 Gallons) 304 standard	\$674
• 316G2	316 Stainless Steel Interior (60, 80, 100 Gallon), 304 Standard	\$896
• KM2G	Kettle Markings, 5 gallon increments	\$946
• HS001	Heat Deflector Shield	\$1,136
		* not available on KDP models

• KDLT & KDPT	Accessories	
• SCK2	Steam Control Kit (required for new installations)	\$1,385
• DPKT	Double Pantry Faucet with Swing Spout and Bracket for tilting Kettles	\$1,025
• SPKT	Single Pantry Faucet with Swing Spout and Bracket for tilting Kettles	\$793
• PCK	Pan Carrier	\$1,049
• PRSK	Pre-Rinse Spray Head and Hose (P/N B-0113)	\$2,109
NOTE: Lead content of	of all faucet accessories listed comply with the January 2010 State of California Assembly Bill 1	953.

#### • Spring Assist Covers

• CHS25	25 Gallon	\$3,208	• CHS80	80 Gallon	\$4,580	• CHS125	125 Gallon	\$5,262
• CHS40	40 Gallon	\$3,905	• CHS100	100 Gallon	\$5,262	• CHS150	150 Gallon	\$5,262
• CHS60	60 Gallon	\$4,063						



KDL40T nown with optional Spring-Assisted Cover and 2"Tangent Draw-Off Valve



KDP40T Shown with optional Spring-Assisted Cover and 2"Tangent Draw-Off Valve







# **DIRECT STEAM KETTLES -50 PSI HIGH PRESSURE STEAM JACKET RATING (3.5 BAR BOILING PANS)**

# **FLOOR MODELS - STATIONARY**

Model #	Capacity Gallon/Liter#	Description	Shipping Wt. Lbs./ KGs.	Price
Floor Ty	/pe - Tri-L	eg - Stationary (E (Catalog Sect. X, Page 1	7)	
KDL25	25 / 100	2/3 Jacketed Direct Steam Kettle	170 / 77	\$16,089
KDL40	40 / 150	2/3 Jacketed Direct Steam Kettle	230 / 104	\$16,510
KDL60	60 / 225	2/3 Jacketed Direct Steam Kettle	260 / 150	\$19,656
KDL80	80 / 300	2/3 Jacketed Direct Steam Kettle	290 / 130	\$23,853
KDL100	100 / 375	2/3 Jacketed Direct Steam Kettle	360 / 150	\$31,605
KDL125	125 / 475	2/3 Jacketed Direct Steam Kettle	410 / 170	\$40,230
KDL150	150 / 575	2/3 Jacketed Direct Steam Kettle	490 / 196	\$44,658
KDL200	200 / 757	2/3 Jacketed Direct Steam Kettle	560 / 255	\$61,631
KDL250	250 / 974	2/3 Jacketed Direct Steam Kettle	625 / 284	\$67,319













Standard with 2" Tangent Draw-Off Valve and Strainer, Spring-Assisted Cover, Faucet Bracket, Steam Control Valve, Flanged Feet, 50 psi Steam Jacket Rating, 35 psi on 125 Gallon and larger.

### Floor Type - Tri-Leg - Stationary (Catalog Sect. X, Page 19)

KDL30F	30/110	Full Jacketed Direct Steam Kettle	135/61	\$27,972
KDL40F	40 / 150	Full Jacketed Direct Steam Kettle	185 / 83	\$29,231
KDL60F	60 / 225	Full Jacketed Direct Steam Kettle	205 / 92	\$34,608
KDL80F	80 / 300	Full Jacketed Direct Steam Kettle	315 / 142	\$41,478
KDL100F	100 / 375	Full Jacketed Direct Steam Kettle	360 / 163	\$60,482
KDL125F	125 / 475	Full Jacketed Direct Steam Kettle	410 / 185	\$72,729
KDL150F	150 / 575	Full Jacketed Direct Steam Kettle	490 / 222	\$83,883

Standard with 2" Tangent Draw-Off Valve and Strainer, Spring-Assisted Cover, Faucet Bracket, Steam Control Valve, Flanged Feet, 50 psi Steam Jacket Rating, 35 psi on 80 Gallon and larger.

### Floor Type - Pedestal - Stationary (Catalog Sect. X, Page 19)

KDP40	40 / 150	Full Jacketed Direct Steam Kettle	230 / 104	\$20,407
KDP60	60 / 225	Full Jacketed Direct Steam Kettle	260 / 150	\$24,350
KDP80	80 / 300	Full Jacketed Direct Steam Kettle	290 / 130	\$28,812
KDP100	100/375	Full Jacketed Direct Steam Kettle	360 / 150	\$35,469
Standard wi	th 2" Tangent Dra	w-Off Valve and Strainer Spring-Assisted Cover Faucet Bracket Steam	Control Valve 50	nci Steam

Standard with 2" Tangent Draw-Off Valve and Strainer, Spring-Assisted Cover, Faucet Bracket, Steam Control Valve, 50 psi Steam Jacket Rating, 35 psi on 125 Gallon and larger.

#### **Common Options & Accessories** KDI KDIE & KDP Opti

<ul> <li>KDL,KDLF &amp; KD</li> </ul>	P Options	
• TD3S	3" Tangent Draw-Off Valve with Strainer (add-on price)	\$2,800
• 316G1	316 Stainless Steel Interior (25, 40 Gallons) 304 standard	\$674
• 316G2	316 Stainless Steel Interior (60, 80, 100 Gallon), 304 Standard	\$896
• BV3A	3" Butterfly Valve (add-on price)	\$3,509
• SCK1	Steam Control Kit-Factory Installed (Check Valve, Steam Trap	\$1,385
	and Strainer required on all new installations)	
• KM2G	Kettle Markings, 5 gallon increments	\$946
• HS001	Heat Deflector Shield	\$1,136
• KDL,KDLF & KD	P Accessories	
• DPKS	Double Pantry Faucet and Swing Spout for Stationary Kettles	\$793
• SPKS	Single Pantry Faucet and Swing Spout for Stationary Kettles	\$793
• PRSK	Pre-Rinse Spray Head and Hose (P/N B-0113)	\$2,109
- 1 1151		\$2,102

NOTE: Lead content of all faucet accessories listed comply with the January 2010 State of California Assembly Bill 1953.

### **DIRECT STEAM KETTLES -50 PSI HIGH PRESSURE STEAM JACKET RATING (3.5 BAR BOILING PANS)**

# **FLOOR MODELS - TILTING & STATIONARY**

Model #	Capacity	Description	Shipping Wt.	Price	
	Gallon/Liter#		Lbs./ KGs.		
Direct S	Steam SH S	Series - Tilting CE (Catalog Sect.	IX, Page 21)		
KDL40TSH	40 / 150	Full Jacketed Direct Steam Kettle	230 / 104	\$27,176	
KDL60TSH	60 / 225	Full Jacketed Direct Steam Kettle	260 / 150	\$32,268	10 10
KDL80TSH*	80 / 300	Full Jacketed Direct Steam Kettle	290 / 255	\$37,745	
Standard with	35″ Rim Height*, F	langed Feet, Steam Control Valve, 50 psi Steam Jacket	Rating.		1
• KDLTSH C	Options				
• CHS40DTSH		40 Gallon Spring-Assisted Cover		\$3,727	4b
• CHS60DTSH		60 Gallon Spring-Assisted Cover		\$4,182	
• CHS80DTSH		80 Gallon Spring-Assisted Cover		\$4,547	<ul> <li>KDL40TSH</li> <li>Shown with optional</li> </ul>
• TD2		2" Tangent Draw-Off with Drain Strainer		\$3,217	Spring-Assisted Cover and 2"Tang Draw-Off Valve
• KM2G		Kettle Markings, 5 gallon increments		\$946	
• 316G2		316 Stainless Steel Liner		\$896	_
• HS001		Heat Deflector Shield		\$1,136	-

### Direct Steam SH Series - Stationary (F (Catalog Sect V Page 22)

For Additional Kettle Accessories and Special Options see pages KE18-KE20.

CLEVELAND

Direct 3	іеат эп	Series - Stationary CC (Catalog Sect. X, Pa	age 23)	
KDL40SH	40 / 150	Full Jacketed Direct Steam Kettle	230 / 104	\$23,334
KDL60SH	60 / 225	Full Jacketed Direct Steam Kettle	260 / 150	\$27,486
KDL80SH	80 / 300	Full Jacketed Direct Steam Kettle	290 / 180	\$31,318
	J, .	y Steam Jacketed, 50 psi Steam Jacket Rating, Spring Assisted Cover,		
2" Tangent Dra	w-Off and Drain S	trainer, Steam Control Valve, Faucet Bracket.		
• Model KD	LSH Options			
• TD3S		3" Tangent Draw-Off with Drain Strainer (add on price)		\$2,800
• BV3A		3" Butterfly Valve (add on price)		\$3,509
• 316G2		316 Stainless Steel Liner		\$896
• SCK1		Steam Control Kit-Factory Installed (Check Valve, Steam Trap and Strainer required on all new installations)		\$1,385
• KM2G		Kettle Markings, 5 gallon increments		\$946
• HS001		Heat Deflector Shield		\$1,136



**SH SERIES**<sup>™</sup>





Heat Deflector Shield HS001

# S CLEVELAND

# **ELECTRIC SWEEP & FOLD™ VERTICAL MIXER KETTLES -**

# **50 PSI HIGH PRESSURE STEAM JACKET RATING (3.5 BAR BOILING PANS)**

# FLOOR & TABLE TOP MODELS - TILTING

			-	
Model #	Capacity Gallon/Liter#	Description	Shipping Wt. Lbs./ KGs.	Price

### Floor Type – Single - Tilting (€ Catalog Sect.-Page XI-5

MKEL40T	40 / 150	2/3 Steam Jacketed Electric Mixer Kettle	820 / 369	\$122,090
MKEL60T	60 / 225	2/3 Steam Jacketed Electric Mixer Kettle	870/391	\$124,792
MKEL80T	80 / 300	2/3 Steam Jacketed Electric Mixer Kettle	1060 / 477	\$133,647
MKEL100T	100 / 375	2/3 Steam Jacketed Electric Mixer Kettle	1250 / 525	\$143,079

Standard with Variable Speed Control, Enclosed Hydraulic Tilt Bridge, H/C Faucet,

2" Tangent Draw-Off Valve, High Wattage, Volume Markings (specify gallons or liters). Standard with Safety Screen and Auto Shut-off.

Specify voltage, phase (available in high wattage only).

### Floor Type – Twin - Tilting (€ Catalog Sect.-Page XI-7

TMKEL40T	80 / 300	2/3 Steam Jacketed Twin Mixer Kettle	1600 / 720	\$154,174
TMKEL60T	120 / 450	2/3 Steam Jacketed Twin Mixer Kettle	1670 / 751	\$156,109
TMKEL80T	160 / 600	2/3 Steam Jacketed Twin Mixer Kettle	1840 / 828	\$175,696
TMKEL100T	200 / 750	2/3 Steam Jacketed Twin Mixer Kettle	2150 / 975	\$194,132

Standard with Variable Speed Control, Enclosed Hydraulic Tilt Bridge, H/C Faucet, 2" Tangent Draw-Off Valve, High Wattage, Volume Markings (specify gallons or liters).

Standard with Safety Screen and Auto Shut-off.

Specify voltage, phase (available in high wattage only).

### Floor Type – Lever Tilt Catalog Sect.-Page XI-3

20 / 80 2/3 Steam Jacketed Electric Mixer Kettle MKET20T 340/153 \$58,063 Standard with Variable Speed Control, Enclosed Tilt Bridge, Double Pantry Faucet, Volume Markings (specify Gallons or liters).

Specify voltage, phase (available in high wattage only).

### Table Top – Lever Tilt Catalog Sect.-Page XI-1

MKET12T	12 / 45	2/3 Steam Jacketed Electric Mixer Kettle	340 / 153	\$41,756	
Standard with Variable Speed Control, Enclosed Tilt Bridge, Volume Markings (specify gallons or liters).					

For Equipment Stands, see page KE4.

Specify voltage, phase (available in high wattage only).

### Electrical

Standard 208-240 Volts, 60 Hz, 3 phase.					
• VOK1	380 or 415 Volts, 50 Hz, 3 phase	\$901			
• VOK2	440-480 Volts, 60 Hz, 3 phase	\$1,573			

### Ontions

options		
• 316G1	316 Stainless Steel Interior (25, 40 Gallons) 304 standard	\$674
• 316G2	316 Stainless Steel Interior (60, 80, 100 Gallon), 304 Standard	\$896

For Additional Kettle Accessories and Special Options see pages KE18-KE20.





TMKEL80T







MKEL80T

# DIRECT STEAM SWEEP & FOLD<sup>TM</sup> VERTICAL MIXER KETTLES -

### 50 PSI HIGH PRESSURE STEAM JACKET RATING (3.5 BAR BOILING PANS)

# FLOOR & TABLE TOP MODELS - TILTING

Model #	Capacity Gallon/Liter#	Description	Shipping Wt. Lbs./ KGs.	Price
Floor Ty	ype – Sing	<b>Ie - Tilting (€</b> Catalog SectPage XI-13		I
MKDL40T	40 / 150	2/3 Steam Jacketed Direct Steam Mixer Kettle	700 / 315	\$117,836
MKDL60T	60 / 225	2/3 Steam Jacketed Direct Steam Mixer Kettle	740 / 333	\$121,591
MKDL80T	80 / 300	2/3 Steam Jacketed Direct Steam Mixer Kettle	830 / 373	\$125,040
MKDL100T	100 / 375	2/3 Steam Jacketed Direct Steam Mixer Kettle	910 / 409	\$138,588
MKDL125T	125 / 475	2/3 Steam Jacketed Direct Steam Mixer Kettle	1000 / 450	\$139,370
MKDL150T	150 / 575	2/3 Steam Jacketed Direct Steam Mixer Kettle	1100 / 495	\$140,490

Standard with Variable Speed Control, Enclosed Hydraulic Tilt Bridge, Steam Control Kit (factory installed), H/C Faucet, 3" Butterfly Valve, Volume Markings (specify gallons or liters), Power Tilt on 150 & 200 gallon models. Standard with Safety Screen and Auto Shut-off.

### Specify voltage and phase.

### Floor Type – Twin - Tilting CE Catalog Sect.-Page XI-15

TMKDL40T	80 / 300	2/3 Steam Jacketed Direct Steam Twin Mixer Kettle	1360 / 612	\$202,919
TMKDL60T	120 / 450	2/3 Steam Jacketed Direct Steam Twin Mixer Kettle	1610 / 730	\$201,845
TMKDL80T	160 / 600	2/3 Steam Jacketed Direct Steam Twin Mixer Kettle	1700 / 771	\$206,539
TMKDL100T	200 / 750	2/3 Steam Jacketed Direct Steam Twin Mixer Kettle	1800 / 817	\$231,555
TMKDL125T	250 / 950	2/3 Steam Jacketed Direct Steam Twin Mixer Kettle	1890 / 857	\$239,087
TMKDL150T	300 / 1150	2/3 Steam Jacketed Direct Steam Twin Mixer Kettle	1990 / 903	\$242,142

TMKDL80T



MKDT20T



MKDT12T

 TMKDL150T
 300 / 1150
 2/3 Steam Jacketed Direct Steam Twin Mixer Kettle
 1990 / 903
 5

 Standard with Variable Speed Control, Enclosed Hydraulic Tilt Bridge, Steam Control Kit (factory installed), H/C Faucet, 3" Butterfly Valve, Volume Markings (specify gallons or liters), Power Tilt on 150 gallon models.
 Standard with Safety Screen and Auto Shut-off.
 Standard with Safety Screen and Auto Shut-off.
 Standard with Safety Screen and Auto Shut-off.

#### Specify voltage and phase.

#### Floor Type – Lever Tilt Catalog Sect.-Page XI-11

MKDT20T	20/80	2/3 Steam Jacketed Direct Steam Mixer Kettle	410 / 186	\$50,260	
Standard with Variable Speed Control, Enclosed Tilt Bridge, Steam Control Kit (factory installed), Double Pantry Faucet, Volume					

Standard with Variable Speed Control, Enclosed Tilt Bridge, Steam Control Kit (factory installed), Double Pantry Faucet, Volume Markings (specify gallons or liters).

Specify voltage and phase.

### Table Top – Lever Tilt Catalog Sect.-Page XI-9

 MKDT12T
 12 / 45
 2/3 Steam Jacketed Direct Steam Mixer Kettle
 370 / 168
 \$36,599

 Standard with Variable Speed Control, Enclosed Tilt Bridge, Volume Markings (specify gallons or liters).
 For Equipment Stands, see page KE4.

Specify voltage and phase.

### Electrical

Single and Twin Mixer Kettles (Leg Type) come standard 208-240 Volts, 60 Hz, 3 Phase. Floor Lever Type and Table Top Models come standard 120 Volt, 60 Hz, single phase.

### Options

• 316G1	316 Stainless Steel Interior (25, 40 Gallons) 304 standard	\$674
• 316G2	316 Stainless Steel Interior (60, 80, 100 Gallon), 304 Standard	\$896





# GAS FIRED SWEEP & FOLD<sup>™</sup> & HORIZONTAL MIXER KETTLES -

50 PSI HIGH PRESSURE STEAM JACKET RATING (3.5 BAR BOILING PANS)

# **FLOOR MODELS - TILTING**

Model #	Capacity Gallon/Liter#	Description	Shipping Wt. Lbs./ KGs.	Price	
Floor Type – Sweep & Fold - Tilting CE Catalog SectPage XI-21					

MKGL40T	40 / 150	2/3 Steam Jacketed Gas Fired Mixer Kettle	850 / 386	\$137,051
MKGL60T	60 / 225	2/3 Steam Jacketed Gas Fired Mixer Kettle	925 / 420	\$140,430
MKGL80T	80 / 300	2/3 Steam Jacketed Gas Fired Mixer Kettle	1,000 / 454	\$143,939

Standard with Gas-Fired Vertical Mixer Kettles, Variable Speed Control, Enclosed Hydraulic Tilt Bridge, H/C Faucet, 3" Diameter Butterfly Valve, 50 psi Steam Jacket Rating, 2/3 Steam Jacketed, Volume Markings (specify gallon or liters) Standard with Safety Screen and Auto Shut-off.





### Floor Type – Horizontal Agitator - Tilting Catalog Sect.-Page XI-25

HAMKGL60T	60 / 225	2/3 Steam Jacketed Gas Fired Mixer Kettle	1,050 / 477	\$136,656
HAMKGL80T	80 / 300	2/3 Steam Jacketed Gas Fired Mixer Kettle	1,160 / 527	\$143,939
HAMKGL100T	100 / 375	2/3 Steam Jacketed Gas Fired Mixer Kettle	1,365 / 620	\$160,971

Standard with 190M BTU High Efficiency Power Burner heating system, type 316 Stainless Steel for all food contact surfaces, 50 psi jacket rating, Spring Assist Cover, 3HP Motor Drive for mixer arm with variable speed control, 3" dia Butterfly Valve, Kettle Filler with 60" Hose for hot and cold water. Standard with Safety Screen and Auto Shut-off.



HAMKGLT



HAMKGL

### Floor Type – Horizontal Agitator - Stationary Catalog Sect.-Page XI-23

HAMKGL60	60 / 225	2/3 Steam Jacketed Gas Fired Mixer Kettle	980 / 445	\$116,592		
HAMKGL80	80 / 300	2/3 Steam Jacketed Gas Fired Mixer Kettle	1,070 / 486	\$122,473		
HAMKGL100	100 / 375	2/3 Steam Jacketed Gas Fired Mixer Kettle	1,150 / 522	\$136,282		
Charles de la 1994 DTU USE Effetteres Deserve la stimulation des 2016 (Statistics Charles and Statistics Charles and Statistics Charles and Statistics and Statis						

Standard with 190M BTU High Efficiency Power Burner heating system, type 316 Stainless Steel for all food contact surfaces, 50 psi jacket rating, Spring Assist Cover, 3HP Motor Drive for mixer arm with variable speed control, 3" dia Butterfly Valve, Kettle Filler with Swing Spout for hot and cold water. Standard with Safety Screen and Auto Shut-off.

### Electrical

All gas mixer kettles come standard with 208-240 Volts, 60 Hz, 3 Phase. For optional voltage and special applications consult factory.



# 18" HIGH SUPPORT STANDS

Model #	Capacity	Description	Shipping Wt.	Price	
	Gallon/Liter#		Lbs./ KGs.		
18″ Hig	h Econom	<b>y Stand</b> (Catalog SectPage VII-11)			
EST28	28 x 18″	18 " High Open Type Equipment Stand	28 / 13	\$2,114	
	71 x 46mm				
For mounting:	one table type ket	tle: KET-3-T, KET-6-T, KET-12-T, KDT-3-T*, KDT-6-T*, KDT-12-T*, k	(DT-20-T*,		2
	or one mixer kettl	a. MKET 12 T MKDT 12 T ar ana chillat, CET 15 CET 10			

or one mixer kettle: MKET-12-T, MKDT-12-T, or one skillet: SET-15, SET-10

Stainless Steel construction with 1 1/4" square tubing, adjustable feet (rear feet are flanged for floor bolting). \*Requires Direct Steam Adaptor Top accessory

# 18" High Equipments Stands with Drain Drawers

28" Wide	(Catalog Sec	tPage VII-11)			
ST28	28 x 18″	18 " High Equipment Stand with Sliding	35 / 16	\$3,201	
	71 x 46mm	Drain Drawer and Splash Shield			_
<u>For mounting:</u>	one table type ket	tle (KET-3-T, KET-6-T, KET-12-T, KDT-3-T*, KDT-6-T*, KDT-12-T*, KD	T-20-T*),		
	or one mixer kettle	e (MKET-12-T, MKDT-12-T), or one skillet (SET-15, SET-10)			and the
42" Wide	(Catalog Sect	tPage VII-13)			
ST42	42 x 18″	18 " High Equipment Stand with Sliding	65 / 29	\$5,577	
	107 x 46mm	Drain Drawer and Splash Shield			ST28
<u>For mounting:</u>	two table type ke	ttles (KDT-3-T's*, KDT-6-T's*, KET-3-T's), or one twin kettle (TKET-3-	-T, TKET-6-T)		
55" Wide	(Catalog Sect	tPage VII-15)			
ST55	55 x 18″	18 " High Equipment Stand with two Sliding	70 / 32	\$6,003	
	140 x 46mm	Drain Drawers and two Splash Shields			
For mounting:	two table type kett	les/skillets (KET-3-T, KET-6-T, KET-12-T, KDT-3-T*, KDT-6-T*, KDT-12-T	*, KDT-20-T*, SET	-15, SET-10)	
ST55T	55 x 18″	18 " High Equipment Stand with two Slidings	70 / 32	\$6,002	
	140 x 46mm	Drain Drawers and two Splash Shields			_
For mounting:	one twin kettle (T	KET-12-T)			

Stainless Steel construction with 1 1/4" square tubing, adjustable feet (rear feet are flanged for floor bolting). The ST28, ST42, ST55 and ST55T Kettle Stands allows unit(s) to be hard piped to a floor drain.

\*Requires Direct Steam Adaptor Top accessory.

## Retractable Splash Guard/Pan Shelf (Catalog Sect.-Page VII-17)

SG28	Retractable Splash Guard/Pan Shelf for Drain Drawer on ST28 (for ST-55 order two SG28's)	\$340
SG42	Retractable Splash Guard/Pan Shelf for Drain Drawer on ST42	\$340

## **Direct Steam Adaptor Top** (required for attaching direct steam kettles to EST or ST stands)

Direct Steam		103/	
AK-3-ST28	for one 3 gallon direct steam kettle on a ST28 stand	\$1,576	
AK-6-ST28	for one 6 gallon direct steam kettle on a ST28 stand	\$1,576	
AK-12-ST28	for one 12 gallon direct steam kettle on a ST28 stand	\$1,576	
AK-20-ST28	for one 20 gallon direct steam kettle on a ST28 stand	\$1,576	- SG28
AK-3/3-ST42	for two 3 gallon direct steam kettles on a ST42 stand	\$1,576	
AK-3/6-ST42	for one 3 gallon and one 6 gallon direct steam kettle on a ST42 stand	\$1,576	
AK-6/12-ST42	for one 6 gallon and one 12 gallon direct steam kettle on a ST42 stand	\$1,576	-
AK-6/6-ST42	for two 6 gallon direct steam kettles on a ST42 stand	\$1,576	-

### For Additional Kettle Accessories and Special Options see pages KE18-KE20.



FST28

ST55

# **STEAM JACKETED KETTLE OPTIONS & ACCESSORIES**

Model #	Description	Price	Model	Description	Price	
Lift-Of	f Covers	I	1		I	CL2
CL1	for 1 gallon kettle	\$622	CL25	for 25 gallon kettle	\$1,251	
CL3	for 3 gallon kettle	\$622	CL40	for 40 gallon kettle	\$1,480	
CL6	for 6 gallon kettle	\$622	CL60	for 60 gallon kettle	\$1,641	
CL10	for 12 gallon kettle	\$646	CL80	for 80 gallon kettle	\$1,882	
CL12	for 12 gallon kettle	\$808	CL100	for 100 gallon kettle	\$2,123	•
CL20	for 20 gallon kettle	\$853				
Lift-Of	f Cover Holder					
LCH3	for 3 gallon kettle	\$303	LCH12	for 12 gallon kettle	\$303	
LCH6	for 6 gallon kettle	\$302	LCH20	for 20 gallon kettle	\$303	
Two-Pi	ece Covers Mixer Kettl	es			<u> </u>	
MTP12	for 12 gallon kettle	\$703				
MTP20	for 20 gallon kettle	\$703				
Model #		Description			Price	
Steam	Control Kit (required on all )	new installatio	ns)			0 2 0
SCK1	Steam Control Kit - Direct Steam Stationary Ket		,		\$1,385	(o Fo
SCK2	Steam Control Kit - Direct Steam Tilting Kettle				\$1,385	
SCK3	Steam Control Kit - Direct Steam Stationary Ket	tle, 200 Gallon and	larger		\$1,385	
Price includes	: Steam Trap, Condensate Strainer, Check Valve					
Drain S	Strainers & Hooks					
DS2	2" Tangent Draw Off Drain Strainer 3/16" Hole.	5			\$512	DS
DS3	3" Tangent Draw Off Drain Strainer 3/16" Hole				\$512	Ht. 11
MKDS2/316A	2" Mixer Kettle Drain Strainer 1/4" Holes				\$471	ALL CONTRACTOR
MKDS3/316A	3" Mixer Kettle Drain Strainer 1/4" Holes				\$471	month
"S"	Add suffix "S" for Solid Drain Cover			(Price	d same as above)	- 67
Cookin	ig Baskets					
BS3	3 Gallon S/S Cooking Basket				\$1,134	
BS6	6 Gallon S/S Cooking Basket				\$1,196	and and and
BS12	12 Gallon S/S Cooking Basket				\$1,509	BS6
Basket	s Systems					
TBS20	for 20 & 25 gallon electric & direct steam kettle	s (includes three BS	53)		\$4,041	and the second second
TBS40	for 40 gallon electic, direct steam & gas kettles	(includes three BS6	;)		\$4,080	
TBS60	for 60 gallon electic, direct steam & gas kettles				\$5,003	GA
TBS80	for 80 gallon electic, direct steam & gas kettles	(includes three BS6	;)		\$5,003	
TBS100	for 100 gallon electic, direct steam & gas kettle				\$5,003	and the second
TBS40SH	for 40SH gallon electic, direct steam & gas kett				\$5,003	
TBS60SH	for 60SH gallon electric & direct steam kettles (	includes three BS6)			\$5,003	
TBS60SHGAS	for 60SH gallon gas kettles (includes three BS6,				\$5,003	TRS 40
	for 80SH gallon direct steam kettles (includes t			· · · · · · · · · · · · · · · · · · ·	\$5,003	TBS40

# **STEAM JACKETED KETTLE OPTIONS & ACCESSORIES**

Model #	Description	Price		
Faucet	5			
DPKT	Double Pantry Faucet with Swing Spout and Bracket for tilting kettles	\$1,025		į
SPKT	Single Pantry Faucet with Swing Spout and Bracket for tilting Kettles	\$793		0.08
DPKS	Double Pantry Faucet with Swing Spout for Stationay Kettles	\$793		
SPKS	Single Pantry Faucet with Swing Spout for Stationay Kettles	\$793		
SKFK	Single Pantry Kettle Filler with 60" Hose (P/N 105978)	\$1,686		
DKFK	Double Pantry Kettle Filler with 60" hose (P/N 105979)	\$2,126		
PRSK	Double Pantry Pre-Rinse Spray Hose (P/N B-0113)	\$2,109	· / \	
FBKT	Faucet Bracket-Tilting Kettles (P/N KE54159)	\$347		N
NOTE: Lead cor	ntent of all faucet accessories listed comply with the January 2010 State of California Assem	nbly Bill 1953.		1
Food St	trainers, Stainless Steel		100	100
FS3	3 Gallon	\$519		D
FS6	6 Gallon Direct Steam & Electric	\$519	_	
FS6GAS	6 Gallon Gas	\$519		
FS12	12 Gallon Direct Steam & Electric	\$519		
FS12GAS	12 Gallon Gas	\$519	-	
FS20	20 Gallon	\$519		
FS25	25 Gallon	\$519	FS80	init
FS40	40 Gallon	\$1,487		
FS60	60 Gallon	\$1,488		
FS80	80 Gallon	\$3,713		
FS100	100 Gallon	\$3,713		-
SHORT SERIE	S KETTLES			
FS40SH	40 Gallon Direct Steam & Electric	\$1,844		-
FS60SH	60 GallonDirect Steam & Electric	\$1,844		
FS80SH	80 Gallon Direct Steam	\$1,844		
FS40SHG	40 Gallon Gas	\$1,844		PC
HORIZONTAL	GAS MIXERS			
FS60HA	60 Gallon Gas, HA Mixer	\$1,844	-	
FS80HA	80 Gallon Gas, HA Mixer	\$3,713	_	
FS100HA	100 Gallon Gas, HA Mixer	\$3,713		
Miscell	aneous			
MS()	Gallon Measuring Strip (specify gallon size)	\$611		
FD	Flow Diverter (for tilting kettles only)	\$1,324	SF1	
РСК	Pan Carrier (25 Gallon and larger, except KDM25T)	\$1,049	_	
SF1	Swing Drain Funnel for Floor Drain Mounting	\$962	_	
SF2	Swing Drain Funnel for Floor Mounting	\$961	_	MS
SF3	Swing Drain Funnel for Floor Mounting	\$961	-	
SF4	Swing Drain Funnel for Floor Mounting	\$961	1	
Kettle /	Accessory Kit			
KAK	Kettle Accessory Kit (Consists of all items) (P/N 40880)	\$1,912		
КВК	Kettle Brush Kit (consists of CB, KP, KB) (P/N 408802)	\$690		
СВ	Clean Up Brush, Nylon (P/N 00856)	\$176		
КР	Kettle Paddle, Nylon, 36" Handle (P/N 102405)	\$316		
KW	Kettle Whip, Stainless Steel (P/N 00961)	\$633	КІ	L
КВ	Kettle Brush, Nylon, 36" Handle (P/N 00853)	\$303		
DB	Draw-Off Brush, Nylon (P/N 00852)	\$178	- Un <sup>3</sup> - KW	k
KL	Kettle Ladle, 24 oz, Stainless Steel (P/N 00904)	\$510		г



PRSK









# STEAM JACKETED KETTLE **OPTIONS & ACCESSORIES**

#### Model # Description Price **Heat Deflector Shield** HS001 Heat Deflector Shield (for gas, electric and direct steam floor models only) \$1,136 2" Tangent Draw Off Valve (Catalog Sect. XIII, Page 9) with Drain Hose Assembly • Connect Cleveland Range Kettles that have TDD2A Valve to existing center positioned drains. Used to: • Connect Cleveland Kettles to remote drain locations TD2A90 Includes: \$3,459 • 2" Tangent Draw-Off Valve with ACME Thread (TD2A) • 90° Stainless Steel Elbow (HEA90) • 8' length of 2" ID Hose (H08.2) (cut to required length)

TD2A45	Includes:	\$3,459
	• 2" Tangent Draw-Off Valve with ACME Thread (TD2A)	
	• 45° Stainless Steel Elbow (HEA45)	
	• 8' length of 2" ID Hose (H08.2) (cut to required length)	
	Hose Clamp	



NOTE: The TD2A (Tangent Draw-off with Acme Thread) must be configured on kettle at time of purchase. It cannot be replaced, installed, or retro-fitted in the field.

#### Drain Cup Assembly (Catalog Sect. XIII, Page 17) Used to connect Cleveland Range floor model tilting and stationary kettles that have a Tangent Draw-Off Valve to a remote drain location. TDDC Includes: \$842 • 8' length of 2" ID Hose (H08.2) (cut to required length) • Stainless Steel Cup Assembly • Hose Clamp

# **Removable Tangent Draw-Off Valve**

• Hose Clamp

DF2	• 2" diameter removable Tangent Draw-Off Valve	\$519	
	• Acme Thread for easy removal/cleaning		
	Available as substitute on any Cleveland stationary kettle		
	with a Tangent-Draw Off Valve (not available on tilting models)		
			To los
Note: This	is an additional add on price to a 2″ Tangent Draw-Off Valve		

# Water Meter

GMF w/ SNM	Water meter with stand	\$9,724
GMF	Water meter - wall mounted	\$9,724





# Cleveland Braising Pans



# High Productivity, Unmatched Performance -The Workhorse of the Kitchen

Cleveland Range has taken the best features and design innovation, gained through the years of working with customers and engineering design, to introduce our leading line of Braising Pans. No matter what kind of Braising Pans will work best in today's kitchen, Cleveland Braising Pans have it covered.

The following Liquid Volume Measure Chart translates to Portion Serving Calculations.

CAPAC	CAPACITY BATCH SIZE Portions: Servings (calculated)						
U.S. Gals.	Liters	30 ml. 1 oz.	60 ml. 2 oz.	90 ml. 3 oz.	120 ml. 4 oz.	180 ml. 6 oz.	240 ml. 8 oz.
10	38	1,280	640	426	320	213	160
15	57	1,920	960	640	495	320	240
30	114	3,840	1,920	1,280	960	640	480
40	152	5,120	2,560	1,760	1,280	853	640

# INDEX

Page #

## **Tilting Braising Pans**

Product Information	SK2
Durapan™ Tilting Braising Pans	SK3
Powerpan™ Tilting Braising Pans	SK4
Tabletop Tilting Braising Pans	SK5
Accessories	SK6
Special Options	SK7











SK1

# GAS & ELECTRIC TILTING BRAISING PANS



CLEVELAND

# DURA PAN™ TILTING BRAISING PANS

Model #	Capacity Gallon / Liter	Description	Shipping Wt. Lbs. / Kgs.	Price
DuraPa	an™ Oper	n Base & Modular Base – Electric (Catalog	Sect. XII, Page 5	)
SEL30TR	30/117	Open Base Tilting Braising Pan (standard with Hydraulic hand tilt)	485 / 220	\$26,758
SEL40TR	40 / 156	Open Base Tilting Braising Pan (standard with Hydraulic hand tilt)	620 / 282	\$29,678
SEM30TR	30/117	Modular Base Tilting Braising Pan (standard with Hydraulic hand tilt)	490 / 223	\$32,914

Modular Base Tilting Braising Pan (standard with Hydraulic hand tilt)

Standard with Spring-Assisted Cover, Liter and Gallon Markings, Power Tilt, Food Strainer, 208 Volt, 60 Hz, 3 Phase.



SEL40TR Shown with Sliding Drain Pan (SLD)

625/284

\$35,087



SEM40TR





Optional SGSLDTR





## • SELTR & SEMTR Options:

40/156

SEM40TR

• HTS	Manual Hand Tilt Option (Hydraulic)	N/C
• PT1	Power Tilt with Hand Tilt Override	\$1,701
• TD2SK**	Front mounted 2" Tangent Draw-Off Valve (left side only)	\$1,932
• VOSK1	240 Volts, 60 Hz, 3 Phase	N/C
• VOSK2	380/415 Volts 50, Hz, 3 Phase-For Export	\$878
• VOSK3	440/480, 60 Hz, 3 Phase	\$878
• SPH	Single Phase Option	N/C
• SPK14*	Single Pantry Faucet with 3/4" Swing Spout with Mounting Bracket	\$1,015
• DPK14*	Double Pantry Faucet with 3/4" Swing Spout with Mounting Bracket	\$1,025
• SLD	Sliding Drain Drawer (Pour Spout and Drain on left side) (open base models only)	\$1,889
SGSLDTR	Retractable Splash Guard/Pan Shelf for Sliding Drain Drawer (open base models only)	\$315
• CPPCBTR	Protective Control Cover	\$633

\*Mounts on right side of unit, add 4.5" to width.

\* \*Pan Carrier not available on 30 gallon models with Tangent Draw-Off Valve.

# DuraPan<sup>™</sup> Open Base & Modular Base – Gas C€ (Catalog Sect. XII, Page 7)

SGL30TR	30/117	Open Base Tilting Braising Pan (standard with Hydraulic hand tilt)	498 / 227	\$32,909
SGL40TR	40 / 156	Open Base Tilting Braising Pan (standard with Hydraulic hand tilt)	622 / 318	\$35,605
SGM30TR	30/117	Modular Base Tilting Braising Pan (standard with Hydraulic hand tilt)	500 / 227	\$39,658
SGM40TR	40 / 156	Modular Base Tilting Braising Pan (standard with Hydraulic hand tilt)	635 / 288	\$41,076

Standard with Spring-Assisted Cover, Liter and Gallon Markings, Electronic Spark Ignition, Power Tilt, Food Strainer, 115 Volts, 60 Hz, 1 Phase.

## SELTR Options

• PT1	Power Tilt with Hand Tilt Override	\$1,701	_
• TD2SK**	Front mounted 2" Tangent Draw-Off Valve (left side only)	\$1,932	
• VOSK4	220/240 Volts, 50 Hz, 1 Phase-For Export	\$878	-
• SPK14*	Single Pantry Faucet with 3/4" Swing Spout with Mounting Bracket	\$1,015	-
• DPK14*	Double Pantry Faucet with 3/4" Swing Spout with Mounting Bracket	\$1,025	_
• SLD	Sliding Drain Drawer (Pour Spout and Drain on left side) (open base models only)	\$1,889	-
• SGSLDTR	Retractable Splash Guard/Pan Shelf for Sliding Drain Drawer (open base models only)	\$315	TD2SK
• CPPCBTR	Protective Control Cover	\$633	-

\* Mounts on right side of unit, add 4.5" to width.

\*\* Pan Carrier not available on 30 gallon models with Tangent Draw-Off Valve.

## Specify type of gas (Natural or LP), also altitude if over 2000 feet.

For Additional Braising Pan Accessories and Special Options see pages SK6-SK7.



# POWER PAN<sup>™</sup> TILTING BRAISING PANS

	Model #	Capacity Gallon / Liter	Description	Shipping Wt. Lbs. / Kgs.	Price
--	---------	----------------------------	-------------	-----------------------------	-------

## Power Pan<sup>™</sup> Open Base – Electric (Catalog Sect. XII, Page 9)

SEL30T1	30/117	Tilting Braising Pan (with standard Manual Tilt)	390/178	\$27,363
SEL40T1	40/156	Tilting Braising Pan (with standard Manual Tilt)	645/187	\$29,825
<u> </u>	<u> </u>		1.61 1	· ·

Standard with Spring Assist Cover with Vent, Liter and Gallon Markings, Easy Manual Hand Tilt, Food Strainer, 208 volt, 60 Hz, 3 phase (Field convertible to single phase), Flanged Feet, Bead Blasted Cooking Surface, 10° Tilt Cooking Feature, 35″ Rim Height.

#### SELT1 Options

SGLT1 Options:

• TD2SK\*\*

• PT2

VOSK4

• SPK13\*

• DPK13\*

• CST1

SEET OPTIONS		
• TD2SK**	Front mounted 2" Tangent Draw-Off Valve (left side only)	\$1,932
• PT2	Power Tilt with Hand Tilt Override	\$1,701
• VOSK1	240 Volts, 60 Hz, 3 Phase	N/C
• VOSK2	380/415 Volts, 50 Hz, 3 Phase-For Export	\$878
• VOSK3	440/480 Volts, 60 Hz, 3 Phase	\$878
• HWS	High Wattage Option (16 KW - 30 gal, 24 KW - 40 gal)	\$574
• SPK13*	Single Pantry Faucet with 3/4" Swing Spout with Mounting Bracket	\$1,015
• DPK13*	Double Pantry Faucet with 3/4" Swing Spout with Mounting Bracket	\$1,025
• CST1	Casters Set, 2 locking, 2 swivel, P/N 0308787	\$1,067



SEL40T1 Heavy Duty
 *"PowerPan™" Series* (shown with standard Manual Tilt)



\*Mounts on right side of unit, add 4.5" to width. \*\* Pan Carrier not available on 30 gallon models with Tangent Draw-Off Valve.

\* Mounts on right side of unit, add 4.5" to width.

TD2A45 and TD2A90 only available on SGL40T1 models.

\*\* Pan Carrier not available on 30 gallon models with Tangent Draw-Off Valve.

NOTE: Lead content of all faucet accessories listed comply with the January 2010 State of California Assembly Bill 1953.

## Power Pan<sup>™</sup> Open Base – Gas (€ (Catalog Sect. XII, Page 11)

			1	r
SGL30T1	30/117	Tilting Braising Pan (with standard Manual Tilt)	520/237	\$35,365
SGL40T1	40 / 156	Tilting Braising Pan (with standard Manual Tilt)	610/277	\$38,081

Front mounted 2" Tangent Draw-Off Valve (left side only)

Single Pantry Faucet with 3/4" Swing Spout with Mounting Bracket

Double Pantry Faucet with 3/4" Swing Spout with Mounting Bracket

Standard with Spring Assist Cover with Vent, Liter and Gallon Markings, Easy Manual Hand Tilt, Food Strainer, 115 Volts, 60 Hz., 1 Phase, Natural Gas, Flanged Feet, Bead Blasted Cooking Surface, 10° Tilt Cooking Feature, 35" Rim Height.

Power Tilt with Hand Tilt Override

NOTE: Lead content of all faucet accessories listed comply with the January 2010 State of California Assembly Bill 1953.

220/240 Volts, 50 Hz, 1 Phase-For Export

Casters Set, 2 locking, 2 swivel, P/N 0308787

#### SGL40T1 *Heavy Duty "PowerPan™" Series* (shown with standard Manual Tilt)

\$1,932

\$1,701

\$878

\$1,015

\$1,025

\$1,067





## For Additional Braising Pan Accessories and Special Options see pages SK6-SK7.

Specify type of gas (Natural or LP), also altitude if over 2000 feet.

# TABLE TOP TILTING BRAISING PANS

Model #	Capacity Gallon / Liter	Description	Shipping Wt.	Price
			Lbs. / Kgs.	

# Table Top - Electric CE\* (Catalog Sect. XII, Page 1/3)

Iable	$I \cup P = Liec$	(Catalog Sect. All, Fage 175)			
SET15*	15/68	Table Top Tilting Braising Pan	201/73	\$17,211	
SET10	10/42	Table Top Tilting Braising Pan	200/91	\$19,564	Maria
Standard wit	th Lift-Off Cover, 2	208 Volt, 60 Hz, 3 Phase, Right Hand Tilt Handle, Marine Lock (SET15 o	nly).		Orveland
• SET Opti	ions				
• SPK16		Single Pantry Faucet with Swing Spout and Bracket for SET15		\$958	
• DPK16		Double Pantry Faucet with Swing Spout and Bracket for SET15		\$1,025	CETAE
• SPK15		Single Pantry Faucet with Swing Spout and Bracket for SET10		\$958	SET15
• DPK15		Double Pantry Faucet with Swing Spout and Bracket for SET10		\$1,025	
• LTKS		4" Stainless Steel Legs		\$788	
• VOSK1		240 Volts, 60 Hz, 3 Phase		N/C	
• VOSK2		220/240/380/415 Volts, 50 Hz, 3 Phase-For Export - Dual Voltage		\$878	
• VOSK3		440/480 Volts, 60 Hz, 3 Phase (not available for SET-10)		\$878	
• SPH		Single Phase Option		N/C	SET10
• ST28		18 " High Equipment Stand with Sliding Drain Drawer and Splash Shield	35 / 16	\$3,201	SETTO
• ST55		Equipment Stand for two SET10's or two SET15's (comes with Sliding	Drain Drawer)	\$6,003	
• SG28		Retractable Splash Guard/Pan Shelf for Drain Drawer on ST28 (For ST55 order two SG28's)		\$340	-
• BSSET15		Pasta Basket for SET15 Skillets		\$1,580	
NOTE: Lead co	ontent of all faucet	accessories listed comply with the January 2010 State of California Assembly	r Bill 1953.		

Specify voltage and phase.



I

BSSET15



SG28

For Additional Braising Pan Accessories and Special Options see pages SK6-SK7.

# TILTING BRAISING PANS ACCESSORIES

Model #	Description	Price	- 60110	
Lift-O	ff Covers		- SCL10	S
SCL10	for Model SET10 (comes standard with Model SET10)	\$1,194		-
SCL15	for Model SET15 (comes standard with Model SET15)	\$897	– – SCL15	
LCHS15	Lift-Off Cover Holder for SET15 Skillets	\$287	_	- 1
Misce	llaneous Cooking Accessories			
Pasta Basl	1			D
BSSET15	Pasta Basket for SET15 Skillets	\$1,580		
Pan Carrie	r			K
PCS	for Floor Model Braising Pans (T1 Series P/N 2499999) (R Series P/N 2240099)	\$1,043	BSSET15	
Poachin			- #	9
РР	model SET10 holds 1 pan, 30 Gallon models hold 2 pans, 40 Gallon models hold 3 pans (P/N	\$1,024		
000	SK2242000)	(each)	- PCS	
PPR Vocatabla	for model SET15 only Steamer (including 4" full cize, Perforeted Pan)	\$1,238	_	/
<b>vegetable</b> VS	<b>Steamer</b> (including 4", full size, Perforated Pan) Table Top models hold 1 pan (30 Gallon models hold 2 pans, 40 Gallon models hold 3 pans)	\$1,092	-	1
د ۷	י זעטיב דער חוטעבוג ווטוע ד אָמון (גע פעווטון וווטעבוג ווטוע 2 אָמווטן גע פעווטון וווטעבוג ווטוע ג 	(each)		
			PP	
Food St			-	
FSSK	for 30 and 40 Gallon Braising Pans (P/N KE603840) (comes standard on floor model Braising Pans)	\$529	-	1
FS15S	for 15 Gallon Braising Pans (for model SET15 only)	\$540	_	VS
Fauce	ts		_	
Pantry Fau	ucets		– FSSK	
SPK13*	Single Pantry Faucet and Bracket for T1 Series Floor Model with Mounting Bracket	\$1,015	- rəək	
DPK13*	Double Pantry Faucet and Bracket for T1 Series Floor Model with Mounting Bracket	\$1,025	-	
SPK14*	Single Pantry Faucet with 3/4" Swing Spout with Mounting Bracket	\$1,015	- p=	
DPK14*	Double Pantry Faucet with 3/4" Swing Spout with Mounting Bracket	\$1,025	-	
SPK16	Single Pantry Faucet with Swing Spout and Bracket for SET15	\$958		
DPK16	Double Pantry Faucet with Swing Spout and Bracket for SET15	\$1,025	- ^	
SPK15	Single Pantry Faucet with Swing Spout and Bracket for SET10	\$958	- "	
DPK15	Double Pantry Faucet with Swing Spout and Bracket for SET10	\$1,025	– ДРК	
			- 📣	1000 -
B0176	T&S model B0176 double pantry faucet with spout and PRS spray hose combination	\$2,267	_	5
	n right side of unit, add 4.5" to width.		_	
	<b>Pan Fillers</b> (requires Faucet Bracket)		-	SKFS
SKFS	Single Pantry Braising Pan Filler with 60" hose (P/N 105978)	\$1,678		
DKFS	Double Pantry Braising Pan Filler with 60" hose (P/N 105979)	\$2,173		
H/C Pre-	Rinse Spray Head with Hose (requires Faucet Bracket)		-	
PRSS	Pre-rinse Spray Hose (P/N B-0113)	\$2,173	-	
Faucet E	Brackets	1	- Net	
FBSL1	Faucet Bracket for SET15 (P/N 2302200)	\$347	<sup>–</sup> PRSS	
	Faucet Bracket for SET10 (P/N 2308800)	\$347	-	
FRSI 2		ידעי	_	
FBSL2 FBSTR	Faucet Bracket for R Series Floor Model Braising Pans	\$347		

NOTE: Lead content of all faucet accessories listed comply with the January 2010 State of California Assembly Bill 1953.

1

# TILTING BRAISING PANS SPECIAL OPTIONS

Model #         Description         Price				
Sliding Drain Drawer (for open base R Series Braising Pans only)				
• SLD	Sliding Drain Drawer (Pour Spout and Drain on left side) (open base models only)	\$1,889		
• SGSLDTR	Retractable Splash Guard/Pan Shelf for Sliding Drain Drawer (open base models only)	\$315		









\$690

#### 2" Drain Pan Assembly Catalog Sect. XIII, Page 11 Used to connect Cleveland Range floor model Braising Pans to a remote drain location. The 6" or 12" deep solid stainless steel drain pan easily mounts inside a Cleveland Pan Carrier (PCS). DRAINPAN6 Includes: • 6" x 12" x 20" Stainless Steel Solid Pan with Elbow • 8' length of 2" ID Hose (H08.2) (cut to required length) • Hose Clamp

**NOTE:** Pan Carrier (PCS) sold separately.

# Cleveland Correctional Packages

Model	Page #
Steamer Options: For Classic Series Convection Steamers 24", 36" and 42" wide models For SteamCraft® 3, 5, 10, Gemini™ 6, 10 Models	
Tilting Braising Pans Options: For Floor Model Tilting Skillets	CP2
Steam jacketed kettle Options: For Gas, Electric and Direct Steam models	СРЗ









# Ready to Serve a Long Sentence

# **CORRECTIONAL PACKAGES -STEAMER OPTIONS**

# For Classic Series Convection Steamers:

# 24", 36" and 42" wide models.

Model #	Description	List Price
CP-LCBD	Tamper Proof Lockable Cabinet Base Door for 24" 36" and 42" wide Convection Steamers, and Boiler Bases. * Locks provided by others.	
CP-PR	Non-Removable-Tamper proof pan racks for interior cooking compartment for all floor model steamers.	
CP-EXT	Tamper Proof exterior compartment and cabinet base sheeting using Tamper Proof Spanner Drilled Head Screws for all floor model steamers.	
CP-SCRD	Set of Screwdrivers: For tamper proof screws.	
CP-COVER	Tamper Proof Hasp-Type* Hinged Cover for c ontrols.	
СР-ССХ	* For 24" and 36" & 42" Convection Steamers only. * Locks provided by others.	
TOTAL CO	MPLETE CORRECTIONAL PACKAGE PRICE (Includes all of the above options).	\$2,061



CP-LCBD



# For SteamCraft<sup>®</sup> 3, 5, 10, Gemini<sup>™</sup> 6, 10 Models:

Model #	Description	List Price
CP-SC10	Tamper Proof exterior with Tamper Proof Spanner Drilled Head Screws for all SteamCraft® 10 models.	
CP-SCRD	Set of Screwdrivers: For tamper proof screws.	
CP-PR	Non-Removable Tamper proof pan racks for interior cooking compartment for all floor model steamers	
CP-PORT	Tamper Proof Hasp-Type Hinged Cover for descaling port. * Locks provided by others.	
CP-COVER	Tamper Proof Hasp-Type Hinged Cover for controls and power switch. * Locks provided by others.	
CP-SCG	<b>TOTAL COMPLETE CORRECTIONAL PACKAGE PRICE</b> (Includes of the above options).	\$1,911

CP-COVER

# CORRECTIONAL PACKAGES -TILTING BRAISING PANS OPTIONS

# For Floor Model Tilting Skillets:

Model #	Description	List Price
CP-SCB	Tamper Proof exterior side and rear panels with Spanner Drilled Head Screws, R-Series Skillets	
CP-SCRD	Set of three Spanner Drilled Head Screwdrivers.	
CP-PCB-T1	Protective Control Cover, T-1 Series Skillets * Locks provided by others.	
CP-PCB-TR	Protective Control Cover, TR Series Skillets	
CP-TDM	Tangent Draw-Off Valve Modification.	
CP-SK	Correctional Package, includes CP-SCB, CP-SCRD, CP-PCB-T1 (TR)	
CP-SKTD	Correctional Package includes Tangent Draw off protection package CP-TDM, plus CP-SCB, CP-SCRD, CP-PCB-T1 (TR)	\$1,894

# **CORRECTIONAL PACKAGES -STEAM JACKETED KETTLE OPTIONS**

For Gas, Electric and Direct Steam models.

Model #	Description	Price	CP-CHS
CP-CHS	Tamper Resistant Spring Assist Cover: Tamper proof screws used to prevent hinge removal. Anti rotational bracket welded to cover to prevent removal and rotation. Price does not include the cover. * Locks provided by others		
CP-HASP	Hasp style Lockable Spring Assist Cover. * Locks provided by others		1 Martin
CP-RB	Heavy Duty Reinforced Rim Bar: 1/2" X 1" stainless steel bar continuously welded around the rim.		CP-HASP
CP-TDPB	Tangent Draw-Off Valve Protection: Bar type Stainless steel bar welded to kettle. Prevents operator from standing on valve.		-16
CP-TDM	Tangent Draw-Off Valve Modification: Selected valve will be modified by having the valve handle fastened to stem with tamper proof screws.		
CP-TD-STRAP	Cable attached to TD valve stem.		
СР-ҒВКТ	Tamper Proof Faucet Bracket: Non removable, reinforced faucet bracket. Standard on stationary models.		CP-RB
CP-SCR	Tamper Proof Screws: Standard screws replaced by tamper proof screws for fastening all removable covers and panels.		
CP-SCRD	Set of Screwdrivers: For tamper proof screws		СР-ТДРВ
SG	Switch Guard: 3/16" dia. Stainless steel rod bolted over controls to prevent damage from impacts. Gas and electric models only.		
SGCP-PCB	Protective Box for Controls: Completely covers controls. Gas and electric models only. * Locks Provided by others.		Det.
CP-PG	Pressure Gauge Guard: $\frac{1}{4}$ x $\frac{1}{2}$ stainless steel bar bolted over gauge to prevent damage from impacts. Gas and electric models only.		SG
SGP	Sight glass guard		
CP-CHS	Tamper proof spring hinge assembly with spanner drilled screws used to prevent removal, tamper resistant cover with welded brackets to prevent dome cover rotation & removal, CP HASP Hasp Style Lock (Lock by others) (price does not include cover), CPSCR tamper proof spring assembly and TD valve		
CP-RB	Heavy duty reinforced rim bar 1/2" x 1" stainless steel bar continuously welded to top & bottom	\$2,269	СР-РСВ
CP-STATKT	Complete correctional package for stationary kettles, options include CP-CHS tamper proof spring assist cover, CP-HASP style lockable cover, CP-TDPB Bar type tangent protection, CP TDM tamper proof TD valve, CT-TD STRAP for TD valve, CP-SCR tamper proof exterior screws and CP-SCRD set of screw drivers, SG - Bar Type Switch Guard for controls, SGCP-PCB protective control box cover, CP-PG pressure gauge guard, SGP sight glass guard. (Locks by others).	\$2,953	
CP-TILTKTTD	Complete correctional package Tilting Kettles WITH Tangent Draw-off option, options include CP-CHS tamper proof spring assist cover, CP-HASP style lockable cover, CP-TDPB Bar type tangent protection, CP TDM tamper proof TD valve, CT-TD STRAP, CP-SCR tamper proof exterior screws and CP-SCRD screw drivers, SG - bar type switch guard for controls, CP-FBKT tamper proof faucet bracket, SGCP-PCB protective control box cover, CP-PG pressure gauge guard, SGP sight glass guard. (Locks by others).	\$3,083	SGP
CP-TILTKT	Complete correctional package Tilting Kettles with NO Tangent Draw-OFF, options include CP-CHS tamper proof spring assist cover, CP-HASP style lockable cover, CP-SCR tamper proof exterior screws and CP-SCRD set of screw drivers, SG - bar type switch guard for controls, SGCP-PCB protective control box cover, CP-PG pressure gauge guard, SGP sight glass guard, CP-FBKT tamper proof faucet bracket (Locks by others).	\$2,326	

# Cleveland Reference Section

## INDEX

Model	Page #
Cleveland Statement of Policies	RS2
Warranty	RS3
Pipe Capacities & Volume Measures	RS4
Steam Generator Application Chart	RS4
Steam Requrement Data	RS5
Authorized Sales Representatives	RS6-7





STEAMERS / KETTLES / BRAISING PANS / COOK CHILL SYSTEMS

Ph: 1-800-338-2204 / Web: www.ClevelandRange.com / Email: Steam@ClevelandRange.com



# **Cleveland STATEMENT OF POLICIES**

## STATEMENT OF POLICY

Cleveland Steam Cooking Equipment is intended for Commercial use only by professionally trained personnel.

Cleveland Steam Cooking Equipment is built to comply with applicable standards of manufacturers. Included among these approval agencies are: U.L., N.S.F., A.S.M.E./Ntl. Bd., C.S.A., A.G.A., C.G.A., E.T.L., C.E., and others. Many local codes exist, and it is the responsibility of the Owner and Installer to comply with these codes.

Constant product improvement makes it necessary for new or improved models to be suitted for testing by these various agencies. Therefore, not all models may have all agency approvals at all times.

Cleveland Steam Boilers (Steam Generators) and Kettles are National Board registered and carry the approved stampings and listing of the American Society of Mechanical Engineers (A.S.M.E.).

Cleveland Steam Cooking Equipment, when properly installed according to instructions, complies with the intent of the O.S.H.A. Act.

## SALES POLICIES

All orders are subject to acceptance at Cleveland Range's Home Office.

All quotations are subject to acceptance within 60 days unless otherwise noted at the time of quotation.

All shipments must be made within 90 days from date of quotation or may be subject to increase in price, unless price is protected in writing by the Factory.

All damaged shipments should be inspected immediately upon receipt and, any damage should be reported to carrier. All claims must be filed by consignee with carrier, not by or with Cleveland Range, LLC.

Payment Terms: Net 30 days only.

#### **RETURN POLICY**

- 1. All returned product must have an RMA number from Customer Service prior to sending the product back.
- The product must be standard product, still crated and within 90 days from date invoiced. Standard products are defined as product configurations that are saleable to the general market. Custom Products are product configurations that are unique to a specific customer and cannot be sold to other customers. Obsolete/discontinued products cannot be returned.
- 3. If return is approved for standard product, the standard restock charge is 30% or 20% if a replacement order is made.
- 4. Custom product is *non-returnable*.
- 5. Applicable freight charges and recrating will be the customer's responsibility.
- RMA number must be clearly written on all shipping paperwork to factory/warehouse.
- 7. RMA will be valid for 45 days from date of issue.

### ORDERING INFORMATION

All orders must have the Dealer's name and address; shipping address; and installation location, including name, address and phone number before the order can be processed.

All orders should indicate model number, electrical characteristics, type of gas, altitude (if installation is over 2000 feet) and, when required, the incoming steam pressure

Approved drawings, when required, and firm shipping date must be received before equipment can be scheduled for production.

Specify left or right door hinging for cooking compartments on Convection and SteamCraft<sup>®</sup> Steamers.

### FREIGHT CLASSIFICATION

All Cleveland Products have a freight classification of 85.

Braising Pans have a freight classification of 100 if shipped third party.

# LIMITED WARRANTY

CLEVELAND RANGE products are warranted to the original purchaser to be free from defects in materials and workmanship under normal use and service for the standard warranty period of one year from date of installation or 18 months from date of shipment, whichever comes first.

CLEVELAND RANGE agrees to repair or replace, at its option, f.o.b. factory, any part which proves to be defective due to defects in material or workmanship during the warranty period, providing the equipment has been unaltered, and has been PROPERLY INSTALLED, MAINTAINED, AND OPERATED IN ACCORDANCE WITH THE CONVOTHERM BY CLEVELAND OWNER'S MANUAL.

CLEVELAND RANGE agrees to pay any FACTORY AUTHORIZED SERVICE (FAS) AGENCY (within the continental United States, and Hawaii) for reasonable labor required to repair or replace, at our option, f.o.b. factory, any part which proves to be defective due to defects in material or workmanship, during the labor warranty period. This warranty includes travel time not to exceed two hours and mileage not to exceed 50 miles (100 miles round-trip), BUT DOES NOT INCLUDE POST START-UP, TIGHTING LOOSE FITTINGS, MAINTENANCE, CLEANING OR DESCALING.

The standard labor warranty allows factory payment of reasonable labor required to repair or replace such defective parts. CLEVELAND RANGE will not reimburse the expense of labor required for the repair or replacement of parts after the standard warranty period, unless an Extended Labor Warranty Contract has been purchased to cover the equipment for the balance of the warranty period from the date of equipment installation, start-up, or demonstration.

PROPER INSTALLATION IS THE RESPONSIBILITY OF THE DEALER, THE OWNER-USER, OR INSTALLING CONTRACTOR, AND IS NOT COVERED BY THIS WARRANTY. Many local codes exist, and it is the responsibility of the owner and installer to comply with these codes. CLEVELAND equipment is built to comply with applicable standards for manufacturers, including UL, AGA, NSF, ASNE/Ntl. Bd, CSA, CGA, ETL and others.

PRESSURE BOILER AND STEAM GENERATOR MAINTENANCE IS THE RESPONSIBILITY OF THE OWNER-USER AND IS NOT COVERED BY THIS WARRANTY. The use of good quality feed water is the responsibility of the Owner-User (see Water Quality Recommendations below). THE USE OF POOR QUALITY FEED WATER WILL VOID EQUIPMENT WARRANTIES. Boiler maintenance supplies, including boiler hand gaskets, are not warranted beyond the first 90 days after the date the equipment is placed into service. Preventive maintenance records must be available showing descaling per applicable Cleveland Operator Manual for Boiler Proration Program considerations.

#### WATER QUALITY RECOMMENDATIONS

#### WATER QUALITY RECOMMENDATIONS

TOTAL DISSOLVED SOLIDS 50 – 250 ppm		SiO42 (sulfate)	max 150 ppm	
HARDNESS 50 – 200 ppm (3-12 gpg)		NH2Cl (mono-chloramine)	max 0.1 ppm	
PH VALUE	7.0 - 8.5	Total Alkalinity	50 – 100 ppm	
CHLORIDE	max 50 ppm	Water Pressure	35 – 80 PSI	
FREE CHLORIDE	max 0.1 ppm	Water Temperature	max 104°F	

# **LIMITED WARRANTY - CONTINUED**

The foregoing shall constitute the sole and exclusive remedy of original purchaser and the full liability of Cleveland Range for any breach of warranty. THE FOREGOING IS EXCLUSIVE AND IN LIEU OF ALL OTHER WARRANTIES, WHETHER WRITTEN, ORAL. OR IMPLIED, INCLUDING ANY WARRANTY OF PERFORMANCE, MERCHANTABILITY, OR FITNESS FOR PURPOSE, AND SUPERSEDES AND EXCLUDES ANY ORAL WARRANTIES OR REPRESENTATIONS, OR WRITTEN WARRANTIES OR REPRESENTATIONS, NOT EXPRESSLY DESIGNATED IN WRITING AS A "WARRANTY" OR "GUARANTEE" OF CLEVELAND RANGE MADE OR IMPLIED IN ANY MANUAL, LITERATURE, ADVERTISING BROCHURE OR OTHER MATERIALS.

CLEVELAND RANGE'S liability on any claim of any kind, including negligence, with respect to the goods or services covered hereunder, shall in no case exceed the price of the goods or services, or part thereof, which gives rise to the claim. IN NO EVENT SHALL CLEVELAND RANGE BE LIABLE FOR SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES, OR ANY DAMAGES IN THE NATURE OF PENALTIES.

#### **PRESSURE BOILER - STEAM GENERATOR WARRANTY**

All Pressure boilers and steam generators will receive an additional 4 year prorated limited parts warranty after one year from effective warranty date. The user shall pay a prorated share of the selling price based on number of months in service. Prorated Coverage: 1 Year 100% - 2 Year 80% (100% with purchase of filter) - 3 Year 60% - 4 Year 40% - 5 year 20%

#### **PERFORMANCE START UP & DEMONSTRATION**

Performance Start up by Factory Authorized Servicer included at customer request after equipment is installed to ensure equipment is installed properly and performing as designed. Included in the startup is a Free Water Quality Check. (Contact Cleveland sales representative for details).

#### TWO YEAR WARRANTY K-12 SCHOOL WARRANTY

For K-12 Schools, extended two year limited warranty at no additional charge, not to exceed 24 months from date of installation. 3rd Year Water Filter Warranty included, see details below.

3-YEAR STEAMER DOOR WARRANTY, DOOR GASKETS AND ADJUSTMENTS

3 year limited parts warranty on 3, 5, 6 compartment steamer doors (Gaskets covered under 1-year limited warranty). Non part replacement adjustments on steamers, kettles and tilt skillets (lose wires, clamps, leaks) covered under 1-year limited warranty.

#### **EXTENDED WATER FILTER WARRANTY**

When purchasing a steamer and Cleveland specified water filter from Cleveland Ranged at the same time, a second year limited extended warranty on will be included at no charge, must include a completed Performance Start-Up and water quality check. Must maintain equipment and filter replacements.

# LIMITED EXTENDED WARRANTY

#### LIMITED EXTENDED WARRANTY

The purchase of a Limited Extended Warranty Contract extends the standard warranty coverage to the purchased period demonstration, or 18 months from date of shipment, whichever comes first. Individual warranties may vary by model, part or application. Major components have labor extended an additional year with the purchase of an extended warranty, but not parts. Extended warranties are non-transferable. Only available in the 48 contiguous US states (Hawaii and Alaska are excluded).

- Performance Start up required for extended warranty coverage.
- Extended Warranty must be purchased at the same time the equipment is purchased.
- Extended Warranty has the same exclusions as stated in our standard warranty.

Prices for Extended Warranty are net prices

- 10% off net prices when purchased with Welbilt Kitchencare Installation
- 20% off net prices when purchased with Welbilt Kitchen Preventative Maintenance (PM) Program
- 30% off net prices when purchased with Welbilt Kitchencare Installation and PM Program

PRODUCT	PART NUMBER	ITEM DESCRIPTION	NET PRICE
SteamCub	EW SteamCub	+1YR Warranty SteamCub	\$292.95
SteamChef	EW Steamchef	ef +1YR Warranty Steamchef	
SteamCraft 3	EW SCraft 3.1	+1YR Warranty Steamcraft31	\$460.95
SteamCraft 5	EW SCraft 5.1	+1YR Warranty Steamcraft51	\$912.45
SteamCraft 10	EW Steam 10	+1YR Warranty Steam10 Pan	\$985.95
ALL KETTLES	EW Kettle	+1YR Warranty Kettle	\$576.45
AII TILT SKILLETS	EW Skillet	+1YR Warranty Skillet	\$523.95

# Cleveland PIPE CAPACITIES & VOLUME MEASURES

### **Recommended Pipe Capacity**

The figures to the right are based on 100 feet of clean iron pipe, allowing 10% pressure drop. The presence of valves, elbows, etc. was not considered in calculating the values shown. If the length of pipe is less than 100 ft., the pressure drop will be proportionately less than 10%.

If the rate of flow shown for a given pressure and pipe size is increased, the pressure drop will be greater. If the rate of flow is decreased, the pressure drop will be less. The pressure drop to use depends on the particular circumstance.

KET	TLE CAPA	CITY	PORTIONED SERVINGS (calculated)						
SPECIFIED SIZE		BATCH SIZE	F	ORTION	ED SERV	/INGS (ca	lculated	1)	
U.S. Gal.	Liters	U.S. Gal.	30 ml. 1 oz.						
0.5	2	0.4	51	26	17	13	9	6	
3	11	2.6	333	167	111	83	37	56	
6	23	5	640	320	213	160	107	80	
12	45	10	1,280	640	426	320	213	160	
20	76	18	2,304	1,152	768	576	384	288	
25	95	21	2,688	1,344	896	672	448	336	
30	114	26	3,328	1,664	1,109	832	555	416	
40	151	36	4,608	2,304	1,536	1,152	768	576	
60	227	53	6,784	3,393	2,261	1,696	1,131	848	
80	303	71	9,088	4,544	3,029	2,272	1,515	1,136	
100	379	88	11,264	5,632	3,755	2,816	1,877	1,408	
125	473	110	14,080	7,040	4,693	3,520	2,347	1,760	
150	568	132	16,896	8,448	5,632	4,224	2,816	2,112	
200	757	170	21,760	10,880	7,253	5,440	3,627	2,720	
250	946	213	27,264	13,632	9,088	6,816	4,544	3,408	

	Max	Maximum Flow Rate of Dry Steam in Pounds Per Hou								
		Standard Pipe Sizes								
Supply Pressure	1/2″	1/2" 3/4" 1" 1-1/4" 1-1/2" 2								
5 10 15 20	20 30 40 50	40 60 80 100	70 110 150 180	140 220 290 360	210 320 430 530	380 600				
25 30 35 50	60 70 80 100	120 140 160 210	220 250 290 380	430 500 570 760						

## **Kettle Volume Measures**

The Volume Measure Chart to the right identifies liquid output of Batch Sizes to Portioned Servings calculations.

## NOTE:

The BATCH SIZE is smaller than the

SPECIFIED SIZE because you will not fill the kettle to the rim (SPECIFIED SIZE) during actual usage.

PAN CAPACITY	BATCH SIZE Portioned Servings (calculated)							
U.S. Gals./ Liters	30 ml. 60 ml. 90 ml. 120 ml. 180 ml. 240 1 oz. 2 oz. 3 oz. 4 oz. 6 oz. 8 o							
10/38	1,280	640	426	320	213	160		
15/57	1,920	960	640	495	320	240		
30/114	3,840	1,920	1,280	960	640	480		
40/152	5,120	2,560	1,760	1,280	853	640		

## **Braising Pan Batch Size Volume Measures**

This Liquid Volume Measure chart identifies Batch Size to Portioned Servings calculations.

# **Cleveland STEAM GENERATOR APPLICATION CHART**

	1				)	③ ConvectionPro® XVI or SteamPro® XVI	
	KETTLES ONLY CONVECTION STEAMERS		PRESSURE STEAMERS				
Steam Generator Data	Maximum Total Capacity	Including Kettles(s)	Without Kettle	Including Kettle(s)	Without Kettle	Including Kettle(s)	Without Kettle
Gas							
Input 200K BTU/hr., Output per hr. 3.6 Bo.hp 125 lbs. Steam/hr.	70 Gal. *	2 Compt. +40 Gal. *	4 Compt.	2 Compt. +55 Gal. *	4 Compt.	N/A	N/A
Input 250K BTU/hr., Output per hr. 4.4 Bo.hp 150 lbs. Steam/hr.	85 Gal. *	2 Compt. +50 Gal. *	5 Compt.	2 Compt. +70 Gal. *	5 Compt.	N/A	N/A
Input 300K BTU/hr., Output per hr. 5.2 Bo.hp 180 lbs. Steam/hr.	100 Gal. *	2 Compt. +70 Gal. **	6 Compt.	2 Compt. +85 Gal. *	6 Compt.	2 Compt. No kettles	2 Compt.
Electric							
Input per hr. 24 KW, Output per hr. 2.0 Bo.hp 70 lbs. Steam/hr.	40 Gal. *	N/A	N/A	2 Compt. +20 Gal. *	2 Compt.	N/A	N/A
Input per hr. 36 KW, Output per hr. 3.5 Bo.hp 120 lbs. Steam/hr.	70 Gal. *	2 Compt. +35 Gal. *	4 Compt.	2 Compt. +50 Gal. *	4 Compt.	N/A	N/A
Input per hr. 48 KW, Output per hr. 4.3 Bo.hp 150 lbs. Steam/hr.	85 Gal. *	2 Compt. +50 Gal. *	5 Compt.	2 Compt. +70 Gal. *	5 Compt.	2 Compt. No kettles	2 Compt.
Steam Coil							
30 psi supply	Connect	Connect	None	Connect	2 Compt.	N/A	N/A
35 psi supply	kettles	kettles	2 Compt.	kettles	2 Compt.	N/A	N/A
40 psi supply	directly to	directly to	2 Compt.	directly to	2 Compt.	Connect kettles	2 Compt.
45 psi supply	building	building	2 Compt.	building	3 Compt.	directly to	2 Compt.
50 psi supply	steam	steam	2 Compt.	steam	3 Compt.	building steam	2 Compt.
SteamCraft <sup>®</sup> Power 10 Input 240,000 BTU, 180 lbs. Steam/hr.	100 Gal. *	2 Compt. +40 Gal.	6 Compt.	N/A	N/A	N/A	N/A

\*In these units, all equipment should not be turned on simultaneously. Operation must be sequential. As an example, with a multiple kettle combination or a steam kettle combination, if more than one piece of equipment must be used at the same time, heat one kettle first. Then, when the steam pressure returns, another kettle or steamer compartment may be started, and so on.

\*\* Not applicable for kettles when using 36 CGM16300.

 $\oplus$  Kettle(s), calculated for medium speed cooking. @ pressure steamers, calculated with steam flow rate required during cooking.

③ SteamPro\* XVI, CALCULATED WITH STEAM FLOW RATE REQUIRED IN CONVECTION MODE.

# **Cleveland STEAM REQUIREMENT DATA**

Use the following charts to determine the steam flow rate requirements for any combination of Cleveland Kettles or any combination of Cleveland Kettles and/or Steamers.

Steam Flow Rate Requirements for Cleveland Kettles; lbs. per hour with 10-15 psig steam at the kettle.					
Сара	acity	Fast	Medium Speed	Stock	
Gallon*	Liter	Cooking	Cooking	Kettle	
5	17	11	9	6	
10	42	22	18	11	
25	95	55	44	28	
40	151	88	70	44	
60	227	132	105	66	
80	300	176	140	88	

\*U.S. Gallons

The use of higher steam pressures (20-50 psig) will reduce heatup time by 5 to 20%.

*Example:* Select a gas-fired steam generator, which will supply steam to a steam jacketed kettle and a Convection Steamer. First, determine the total steam flow requirement as illustrated below:

Combination	Steam flow ree Ibs. p	quired – er hour
(1) 60 Gallon kettle (medium speed	105	
(1) Convection Steamer (total for 2 c	60	
	TOTAL	165

Then run down the list of gas steam generator sizes until you find one rated at 165 lbs. per hour or more. In this example the selection would be a 300,000 BTU gas-fired steam generator. If, instead of a self contained steam generator, this particular steamer combination was operated with steam from a direct connection to the building's steam mains, the steam flow requirements would be the same, plus 33% more. Therefore, there should be 220 lbs. per hour of steam available just for these two cookers. (*It is good practice to recommend 33% more steam flow to compensate for steam condensation in the supply piping.*)

Steam Flow Rate Requirements of Cleveland Steamers; lbs. per hour.					
Cleveland	Rate required at start up	Rate req'd during cooking			
Model (Series)	per compartment	per compartment			
Convection Steamers	30	30			
Pressure Steamers	30	15			
ConvectionPro <sup>®</sup> XVI	75	75			
SteamPro <sup>®</sup> XVI	SteamPro <sup>®</sup> XVI				
(Pressure Mode)	75	38			
(Convection Mode)	75	75			
SteamCraft <sup>®</sup> 10	45	45			

Steam Flow Rating of Cleveland Steam Generators						
Gas Input	Steam Output	Steam				
BTU per hour	lbs. per hour	Generator				
200,000	125	3.6 BHP				
300,000	5.2 BHP					
Electric KW Input						
24	70	2.0 BHP				
36	120	3.5 BHP				
48	150	4.4 BHP				
SteamCraft <sup>®</sup> Power 10						
Gas Input BTU per hour	Steam Output Ibs. per hour	Steam Generator				
240,000	180	5.2 BHP				

Cleveland Kettles - Steam Flow Rate Requirements										
Kettle Capacit	у	Kettle	8-10 Steam	240°F Steam	15 Steam	250°F Steam	25 Steam	267°F Steam	40 Steam	287°F Steam
Gallons*	Liters	Dia	lbs/hr	HP/hr	lbs/hr	HP/hr	lbs/hr	HP/hr	lbs/hr	HP/hr
5	17	12″	9	0.26	11	0.32	12.8	0.37	15.9	0.46
10	42	16″	18	0.52	21.9	0.64	25.7	0.75	32.1	0.93
20	95	21″	35	1	43.9	1.27	51.4	1.49	64.1	1.86
30	114	24″	55	1.59	65.9	1.91	77.1	2.24	96.2	2.79
40	151	26″	70	2	85.9	2.49	102.8	2.98	123.5	3.72
60	227	30″	105	3.1	131.7	3.82	154.2	4.47	192.4	5.58
80	300	33″	145	4.2	175.6	5.09	205.7	5.96	256.6	7.44
100	379	36″	175	5.1	219.5	6.36	257.1	7.45	320.7	9.3
125	473	40″	220	6.4	274	7.95	321.3	9.31	400.8	11.6
150	568	40″	250	7.25	329	9.54	385.6	11.1	481	13.9

#### Sample Steam Flow Requirements Calculation

24CGP10 - operates at 9 psi, Requirements lbs. per hour			
KDM40T, Requirements lbs. per hour			
Total steam lbs. per hour required			
From chart, 240,000 Btu boiler produces lbs. per hour			
Net difference lbs. per hour			

#### Useful Boiler Definitions

One BHP (boiler horse power)	= 34.5 pounds of steam per hour (from and at 212°F)		
One BHP	= 33,472 BTU per hour		
One Pound of Steam (from and at 212°F)	= 970 BTU per hour		

Scan the code below to locate a dealer, distributor or sales representative in your area.



Or go to www.clevelandrange.com/Sales/Sales-Locators





Welbilt offers fully-integrated kitchen systems and our products are backed by KitchenCare<sup>®</sup> aftermarket parts and service. Welbilt's portfolio of award-winning brands includes Cleveland<sup>™</sup>, Convotherm<sup>®</sup>, Crem<sup>™</sup>, Delfield<sup>®</sup>, fitkitchen<sup>®</sup>, Frymaster<sup>®</sup>, Garland<sup>®</sup>, Kolpak<sup>®</sup>, Lincoln<sup>™</sup>, Manitowoc<sup>®</sup>, Merco<sup>®</sup>, Merrychef<sup>®</sup> and Multiplex<sup>®</sup>.

Bringing innovation to the table | welbilt.com