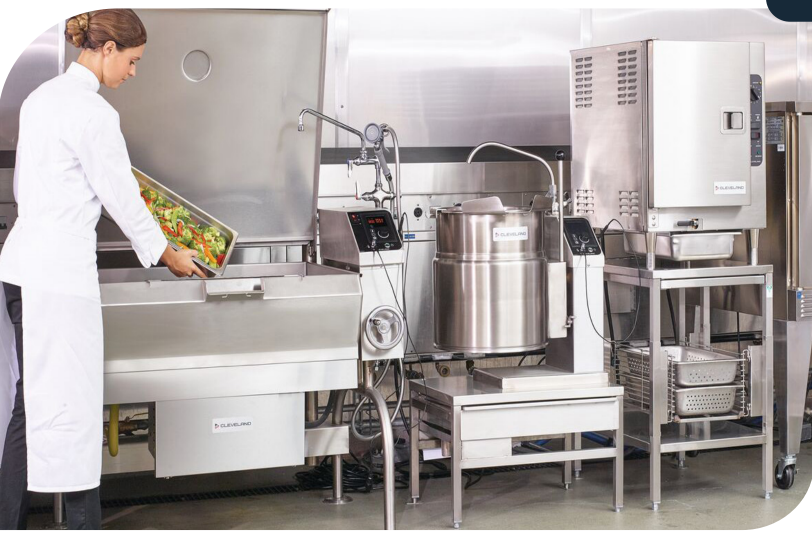
Cleveland

STANDARD EQUIPMENT AND ACCESSORIES SUGGESTED LIST PRICE



TIMELESS QUALITY TRUSTED FOR LIFE



1 CLEVELAND IS STEAM

Our sole focus is on Steam Cooking Equipment since 1922. We are North America's largest steam equipment provider.

2 STATE OF THE ART CONCORD FACILITY

Our state of the art Concord facility is both **ASME** and **ISO 9001** approved.

- ISO9001 Quality System, Since 1997
- ASME 100 PSI High Pressure Vessel Certified since 1977









3 WE OFFER AN EXTENSIVE PRODUCT LINE

More models to suite any application

4 QUICKSHIP WAREHOUSE PROGRAM



QS — QuickShip Items (48 hours)

EX — Express Items (10 work day lead time)

5 BEST IN CLASS

"Best in Class" winner by FE&S Magazine for 16 years; in 2017 winning 10 of 12 Categories.



(16 times)

Overall Winner Operators Winner Consultant Winner Dealer Winner



KETTLES (8 times)

Overall Winner Operators Winner Dealer Winner



TILT SKILLETS (9 times)

Overall Winner Consultant Winner Dealer Winner

Blue Flame Award 2023 Winner:

Floor Gas Kettles



CUSTOMER & TECHNICAL SUPPORT

Steam focused **Customer & Technical Support** via an experienced team ready to help, **both pre-sale and aftermarket!**

7 WARRANTY

A **Unique Warranty** with low industry rates offering the best overall warranty coverage. Our product reliability creates low rates.

CLEVELAND EQUIPMENT PRICE LIST — TABLE OF CONTENTS

| STEAMERS | |
|---|----|
| SteamChef Electric, 3 & 6 Pans (22CCET6, 22CET3.1 22CET6.1) | 5 |
| SteamChef Gas, 3 & 6 Pans (22CGT3.1, 22CGT6.1) | 6 |
| SteamCraft 3 & 5 Pan (21CET8, 21CET16, 21CGA5) | 7 |
| SteamCraft, Gemini 10-Pan Steamers (24CGA, 24CEA, 24CGP, 24CDP10) | 8 |
| Classic Line Steamers, 15 PSI Boilers, Convection, Pressure Steamers | |
| Modular Bases with Kettles — Classic Line | 10 |
| Installation Program, Water Filters | 11 |
| Steamer Accessories | 12 |
| KETTLES | |
| Countertop Electric Kettles & Stands (KET, TKET Series) | 13 |
| Countertop Gas Kettles & Stands (KGT Series) | 15 |
| Floor Model Gas Kettles Stationary (KGL Series) | 16 |
| Floor Model Gas Kettles, Tilting (KGL-T Series) | 18 |
| Floor Model Electric Kettles, Stationary (KEL Series) | 20 |
| Floor Model Electric Kettles, Tilting (KEL-T Series) | 21 |
| Countertop Direct Steam kettles, Modular Stands (KDT-T Series, SD Series) | 22 |
| Floor Model Direct Steam Kettles, Stationary (KDL Series) | 23 |
| Floor Model Direct Steam Kettles, Tilting (KDL-T Series) | 25 |
| Kettle Accessories | 27 |
| Mixer Kettles, Vertical Sweep & Fold Series, Direct Steam (MKDL Series) | 30 |
| TILT SKILLETS | |
| Countertop Electric (SET10, SET15) | 31 |
| Floor Model "Durapan" Series (SEL-SGL-TR Series) | 32 |
| Floor Model, Power Pan, (SEL-SGL-T1 Series) | 33 |
| Tilting Skillet Accessories | 34 |
| PRODUCT REFERENCE SECTION | |
| Model Number Legend | 35 |
| THE CLEVELAND ADVANTAGE – KEY PRODUCTS AND FEATURES | |
| Steamers | |
| SteamCraft 3/5, Gemini 10 Feature Callouts | 36 |
| SteamChef Boilerless Convection Steamers (22CET, 22CGT, 22CCT Series) | 37 |
| SteamChef Patented KleanShield (22CET, 22CGT, 22CCT Series) | 38 |
| SteamCraft 3/5 Steamers (21CET8, 21CET16) | 39 |
| Gemini 10 Pan Convection Steamer (24CGA10.2) | 40 |
| Classic Line Steamers (24CGM, 24CEM Series) | 41 |
| Steamer Warranty | 42 |
| Steam Jacketed Kettles | |
| Gas and Electric Feature Kettle Callouts (KEL, KGL Series) | 43 |
| Benefits of Steam Jacket Kettle Cooking | 44 |
| Countertop Steam Jacketed Kettles (KET, TKET-T Series) | 45 |

CLEVELAND EQUIPMENT PRICE LIST — TABLE OF CONTENTS

THE CLEVELAND ADVANTAGE – KEY PRODUCTS AND FEATURES (CONTINUED)

| Steam Jacketed Kettles | |
|---|----|
| Gas Floor Model Steam Jacketed Kettles (KGL Series) | 46 |
| Guide to Kettle Drain Valves | 47 |
| Swing Drain Funnels | 48 |
| Pan Carriers (PCK) and Flow Diverters (FD) for Tilting Kettles | 49 |
| Tilting Skillets | |
| SGL-T1 Series Features Callouts | 50 |
| DuraPan - TR Series Tilt Skillets (SGL, SEL-TR) | 51 |
| PowerPan, T1 Series Tilt Skillets (SEL, SGL-T1) | 52 |
| EASYDIAL CONTROLS for Self-Contained Tilting Kettles, T1 Series Tilt Skillets | 53 |
| CORRECTIONAL PACKAGES | 54 |
| MARINE SHIPBOARD PACKAGES | 56 |
| TECHNICAL INFORMATION | |
| Recommend Pipe Capacity for Direct Steam Kettles | 57 |
| Recommended Piping Schematic for direct Steam Kettles | 57 |
| Steam Requirement Data - Boiler Sizing Information | 58 |
| Steam Flow Rates for Direct Steam Kettles | 58 |
| Pressure Temperature Chart | 58 |
| Kettle and Tilt Skillet Capacity Serving Calculator | 59 |
| Energy Star and LEED information for Steamers | 60 |
| STATEMENT OF POLICIES | 61 |
| WARRANTY & EXTENDED WARRANTY PROGRAM | 62 |
| STEAMER INSTALLATION PROGRAM | |
| WATER TREATMENT SELECTION GUIDELINES | 66 |
| QUICK SHIP PROGRAM | 67 |
| SHIPPING WEIGHTS, DIMENSIONS, CUBIC FEET, FREIGHT CLASS | 68 |
| COOK CHILL AND SPECIALIZED EQUIPMENT | |
| Mixer Kettle, Vertical Sweep and Fold, Direct Steam | 71 |
| Mixer Kettle, Vertical Sweep and Fold, Electric | 72 |
| Mixer Kettle, Vertical Sweep and Fold, Gas | 73 |
| HA Mixer Kettle, Self-Contained Gas | 74 |
| HA Mixer Kettle, Direct Steam | |
| HA Mixer Kettle, Self-Contained Electric | 77 |
| Pasta Kettles, Direct Steam | 78 |
| Food Pumps, Vacuum Sealing Machines | |
| TurboJet Chillers, Product Chillers, and Cook Tanks | 80 |
| Compressed Air Systems, Hoist & Rail Systems | 82 |
| Mixer Kettle Variety | 84 |
| Cook Chill For Pumpable Products | 85 |
| Cook Chill Vertical Mixers | 86 |
| Self-Contained Cook System | 87 |

STEAMCHEF CONVECTION STEAMERS, ELECTRIC BOILERLESS

STEAMCHEF BOILERLESS **CONVECTION STEAMERS** WITH KLEANSHIELD

STEAMCHEF® Convection Steamer, Electric Boilerless 208-240 Volt 3 Phase, 60 Minute Electro-Mechanical Timer & Manual (Continuous Steaming) Bypass Switch, Surecook Load Compensating Timer, Self Adjusting Two-Piece Compartment Door, Patented KleanShield Compartment Design Eliminates Flavor Transfer, Door Steam Shut Off Switch, Capacity For Three Or Six 12" X 20" X 2.5" Pans, Heavy 14 Gauge Stainless Steel Construction, 4" Adjustable Legs, Meets Energy Star®, UL & NSF Certification

| | | Adjustable Legs, Meets Energy Star®, UL & NSF Certification | | |
|---------------|-----------------|--|--------------------|---------------|
| PRODUCT SERIE | S MODEL | DESCRIPTION | SHIP WT LBS/KGS | LIST PRICE |
| | ELECTRIC CONN | NECTIONLESS, 208-240 VOLT, 3 PHASE STANDARD | | |
| | 22CCET6 | 6-Pan SteamChef Electric Connection-less Convection Steamer With KleanShield | 335/153 | \$11,579 |
| | (2)22CCET66 | Two 22CCET6 with 113130GC stacking stand with KE004073 Mounting Kit | | \$26,050 |
| - | 22CCET62082403C | Model 22CCT6, 208-240 Volt, 3 Phase, 8 Foot Long Cord, 15-50 Plug Connector | | \$11,579 |
| | 113130GC | Stacking Stand for Electric Connectionless (2)22CCET6, Mounting Kit (KE004349) to be ordered separately | | \$2,891 |
| 22CCT6 | KE004074 | Mounting Kit For Single Unit 22CCET6 (Required For Mounting To Unistand34) | | \$0 |
| - | ELECTRIC CONN | NECTED 208-240 VOLT, 3 PHASE STANDARD | | |
| | 22CET3.1 | 3-Pan Electric Boilerless Convection Steamer (Drain And Water Connection Required) | 235/107 | \$11,074 |
| | 22CET6.1 | 6-Pan Electric Boilerless Convection Steamer (Drain And Water Connection Required) | 335/153 | \$13,558 |
| p-co.comp | (2) 22CET33.1 | (2) 22CET3.1 Direct Stacked on Stand UNISTAND25, Mounting Kit (111771) Included | | \$23,620 |
| P Ū | (2) 22CET63.1 | (1) 22CET3.1, (1) 22CET6.1 Stacked With 111467E Stacking Stand (P/N 111467E) | | \$27,523 |
| 22CET6.1 | (2) 22CET66.1 | (2) 22CET6.1 Stacked With 111467E Stacking Stand | | \$30,007 |
| | KE004289 | Mounting Kit Required for Single Unit (22CET3,1 22CET6.1) | | \$0 |
| 8 | 111771 | Stacking Mounting Kit for stacking two 22CET3.1 Steamchef (Direct Stack) on stacking stands, requires UNISTAND25, included water and drain plumbing manifold | | \$0 |
| | OPTIONS (BUIL | T ON AT FACTORY) | | |
| | ELEVATION | Specify elevation over 3,500 feet | | \$0 |
| D OLEVELAND | SPH | Single Phase Option | | \$0 |
| III | VOS2 | 440-480 volt option | | \$647 |
| u u | DHR | Door Hinged Right, Controls On The Left , (22CET3.1, 22CET6.1 Only) | | \$533 |
| 22CET3.1 | 1114941 | Right Side Heat Shield For 22CET3.1 - 3 Pan SteamChef | | \$880 |
| | ACCESSORIES | | | |
| | NHT60 | 5 Foot Long FDA Garden Hose Style Water Connection (2 Required - P/N 110999) | | \$236 |
| | SPW | Single Point Water Connection (P/N 111009) Not Available On Stacked Units | | \$234 |
| | 110832 | Additional Pan Rack Guides (Set) for 6 Pan Steamer | | \$398 |
| | 41423 | Additional Pan Rack Guides (Set) For 3 Pan Steamer | | \$545 |
| | EQUIPMENT ST | ANDS | | |
| 22CET3.1 & | UNISTAND25 | 25" High Equipment Stand for Single Unit (P/N 111717) | | \$2,074 |
| UNISTAND25 | UNISTAND34 | 34" High Equipment Stand for Single Unit (P/N 111721) | | \$2,074 |
| | 111467E | Stacking Stand for 22CET3.1 with a 22CET6.1, Mounting Kit (111170) Incuded | | \$2,838 |



CHEFSTACK3

113101-CLE

POSK

URK

Stack Kit (Spacer , Water, Drain Kit) For Two 3-Pan SteamChef's (Unistand25 Required) (PN 111771)

5" Braking Casters for SteamChef Equipment Stands, set of 4

Pull Out Shelf Kit for Unistand (P/N 111724)

Pan Rack Kit for Unistand (P/N 111726)

\$803

\$428

\$558

\$422

STEAMCHEF CONVECTION STEAMERS, GAS BOILERLESS

GAS STEAMCHEF BOILERLESS CONVECTION STEAMERS WITH KLEANSHIELD

STEAMCHEF® Convection Steamer, Gas Boilerless, 32,000 BTU'S, 60 Minute Electro-Mechanical Timer & Manual (Continuous Steaming) Bypass Switch, Surecook Load Compensating Timer, Self Adjusting Two-Piece Compartment Door, Patented KleanShield Compartment Design Eliminates Flavor Transfer, Door Steam Shut Off Switch, Capacity For Three Or Six 12" X 20" X 2.5" Pans, Heavy 14 Gauge Stainless Steel Construction, 4" Adjustable Legs, Meets Energy Star®, Certified to Applicable UL, CSA and NSF Standards

| PRODUCT SERIES | MODEL | DESCRIPTION | SHIP WT LBS/KGS | LIST PRICE |
|---------------------|---------------|---|--------------------|---------------|
| | GAS STEAN | ACHEF STANDARD WITH 115 VOLT, NATURAL GAS | | |
| | 22CGT3.1 | 3-Pan Gas Boilerless Convection Steamer (Drain And Water Connection Required) | 255/116 | \$13,391 |
| 22CGT3.1 | 22CGT6.1 | 6-Pan Gas Boilerless Convection Steamer (Drain And Water Connection Required) | 355/161 | \$16,321 |
| | (2) 22CGT33.1 | (2) 22CGT3.1 Stacked With 113131GC Stacking Stand Connected | | \$30,224 |
| | (2) 22CGT63.1 | (1) 22CGT3.1, (1) 22CGT6.1 Stacked With 113130GC Stacking Stand | | \$32,603 |
| | (2) 22CGT66.1 | (2) 22CGT6.1 Stacked With 113130GC Stacking Stand | | \$35,533 |
| | 113130GC | Stacking Stand for Gas SteamChef (2)22CGT63.1 or (2)22CGT66.1, Mounting Kit (113124) to be ordered separately | | \$2,891 |
| 3 St. Alleston. com | KE004289 | Mounting Kit Required For Single Unit 22CGT3.1 & 22CGT6.1 On Stand | | \$0 |
| r T | 113124 | Mounting Kit for stacking two 22CGT SteamChef units on stacking stands, Mouting Kit included with stand (113130G) | | \$0 |
| 22CGT6.1 | OPTIONS | | | |
| | ELEVATION | Specify Elevation If Over 2,000 Feet For Gas Models | | \$0 |
| | LPG | L.P. Gas Option | | \$0 |
| | ACCESSOR | IES | | |
| | NHT60 | 5 Foot Long FDA Approved Garden Hose Style Water Connection (2 Required - P/N 110999) | | \$236 |
| | SPW | Single Point Water Connection (P/N 111009) Not Available On Stacked Units | | \$234 |
| | LPCK | Natural To LP Gas Conversion Kit For Gas SteamChef (P/N114678) | | \$263 |
| 1 | PR | Additional Pan Rack Guides (Set) For 3 Pan (P/N 41423) | | \$545 |
| UNISTAND25 | 110832 | Additional Pan Rack Guides (Set) for 6 Pan | | \$451 |
| | 114768 | Natural to LP Conversion Kit 22CGT3.1/6.1, 2,000 Ft. Elevation, UL Certified | | \$421 |
| | 114767 | LP to Natural Conversion Kit 22CGT3.1/6.1, 2,000 Ft. Elevation, UL Certified | | \$421 |
| | EQUIPMEN | IT STANDS | | |
| | UNISTAND34 | 34" High Equipment Stand For Single Unit (P/N 111721) | 85/39 | \$2,074 |
| | UNISTAND25 | 25" High Equipment Stand For Single or Stacked Unit (P/N111717) | 75/34 | \$2,074 |
| | 113130GC | Stacking Stand for Gas SteamChef (2)22CGT63.1 or (2)22CGT66.1, Mounting Kit (113124) to be ordered separately | 100/44 | \$2,891 |
| 113130G | 113101-CLE | 5" Casters with brakes (Set of 4) for SteamChef Equipment Stands | | \$428 |
| | POSK | Pull Out Shelf Kit For Unistands (P/N 111724) | | \$558 |
| | URK | Pan Rack Kit For Unistand (P/N 111726) | | \$422 |

CONVECTION STEAMERS, COUNTER TOP, STAINLESS STEEL GENERATORS

STEAMCRAFT COUNTER TOP **CONVECTION GENERATOR MODELS**

ACCESSORIES

DISSOLVE

DTV15CLV

41423

414232

SteamCraft® Generator Style Convection Steamer, 60 Minute Electro-Mechanical Timer & Manual (Continuous Steaming) Bypass Switch, Capacity For three or five 12" X 20" X 2.5" Pans, Self Adjusting Two-Piece Compartment Door, Auto Water Fill And Drain, Firebar Style Self Cleaning Heating Element With Special Low Watt Drying Element For Dry Steam (Electric Models), Steam Shut Off Door Switch, Heavy 14 Gauge Stainless Steel Construction, 4" Adjustable Legs Standard, Easy Access Descaling Port, Certified to Applicable UL, CSA and NSF Standards

| PRODUCT SERIES | MODEL | DESCRIPTION | SHIP WT LBS/KGS | LIST PRICE |
|--|--------------|---|--------------------|---------------|
| 8 | ELECTRIC & (| GAS MODELS AVAILABLE | | |
| | 21CET8 | 3-Pan Convection Steamer with Electric Steam Generator, 8 Kw | 210/50 | \$9,683 |
| | (2) 21CET8 | (2) 21CET8 Stacked, Includes Stacking Kit And Stand 1054251, Field Assembled, 8 Kw | 600/272 | \$22,935 |
| D.LEVILOND | 21CET16 | 5-Pan Convection Steamer with Electric Steam Generator, 16 Kw | 248/58 | \$12,364 |
| | 21CGA5 | 5-Pan Convection Steamer with Gas Generator, 70,000 BTU's, Natural Gas, 115 Volt | 275/125 | \$15,229 |
| 21CET8 | KE004289 | Add Mounting Kit Required for Single Unit 21CET8 & 21CET16 on stand | | \$0 |
| | 107166 | Mounting Kit for stacking two 21CET8 SteamChef (Direct Stack) on stacking stands. Mounting Kit Included with UNISTAND25 | | \$0 |
| | OPTIONS (BL | JILT ON AT FACTORY) | | |
| 14 | VOS1 | 208 Or 240 Volt 3 Phase (Must Specify One On Electric Models) | | \$0 |
| Ⅱ Ⅱ 21CET16 | VOS2 | 440-480 Volt 3 Phase (Electric Models) | | \$647 |
| 0. | SPH | Single Phase Option (21CET8 Only) | | \$0 |
| DOLDE ME | DHR | Door Hinged Right, Controls On The Left (Not Available On 21CGA5) | | \$533 |
| DISSOLVE District Colored | 1114941 | Heat Shield For 21CET8 Only Right Side | | \$880 |
| The state of the s | LPG | LP Gas Option (21CGA5) | | \$0 |
| DISCOLVE | ELEVATION | Gas Models Specify Elevation If Over 2,000 Feet | | \$0 |
| DISSOLVE | CPSCG | Prison Packages, Tamper Proof Pan Racks, Tamper Proof Exterior Sheeting, Tamper Proof Descaling Port, Protective Cover for Controls, Hasp Lock by others. (See Page 53 for Details) | | \$1,731 |

Dissolve Descaling Solution Case Of 6 - One Gallon Containers (106174)

Drain Cooling Kit with 1-1/2" Drain Connection, 1-1/4" reducer included

Additional Pan Rack Guides- 3 Pan Models

Additional Pan Rack Guides (Set) for 5 Pan Models



UNISTAND25



| | | | | | ١ |
|----------|----|-----|---|---|---|
| | - | | | | 1 |
| | 4 | | | 6 | |
| ∥ 105 | 42 | 251 | ı | | |

| 114771 | LP to Natural Conversion Kit, 21CGA5, 2,000 Ft. Elevation, UL Certified | | \$421 |
|------------|---|-------|---------|
| 114772 | Natural to LP Conversion Kit, 21CGA5, 2,000 Ft. Elevation, UL Certified | | \$421 |
| BDPK1 | Boiler Descaling Pump Kit - For Generators With Descale Port (1071421) | | \$1,059 |
| QDC60 | 60" Quick Disconnect Hose (Gas Models)(P/N 1007841) | | \$956 |
| SPH1 | Single Phase Conversion Kit For 21CET8 (P/N 104393) | | \$1,116 |
| EQUIPMENT | STANDS | - | |
| UNISTAND34 | 34" High Equipment Stand (P/N 111721) | 85/39 | \$2,074 |
| UNISTAND25 | 25" High Equipment Stand Or Direct Stacking A 21CET8 (P/N 111717) | 75/34 | \$2,074 |

\$384

\$1,445

\$545

\$545

CONVECTION STEAMERS, 10 PAN, STAINLESS STEEL GENERATORS

10-PAN CONVECTION STEAMERS — FLOOR MODEL WITH GENERATORS

Steamcraft® 10 Convection Steamer, 2 Compartment Generator Style Steamer. Turbo Charged Forced Air Gas Combustion Design (Gas Models) Capacity For Ten 12" X 20" X 2.5" Pans, 60-Minute Electro-Mechanical Timer & Manual (Continuous Steaming) Bypass Switch, Self Adjusting Two-Piece Compartment Door, Door Steam Shut Off Switch, Heavy Gauge Stainless Steel Construction, 6" Level Adjustable Flanged Feet, Easy Access Descaling Port, Certified to Applicable UL, CSA and NSF Standards

| PRODUCT SERIES | MODEL | DESCRIPTION | SHIP WT LBS/KGS | LIST PRICE |
|--|----------------------|---|--------------------|----------------------|
| | GAS, ELECTRIC, | DIRECT STEAM MODELS AVAILABLE | | |
| | 24CGA6.2S | 6 -Pan Convection, Gas Gemini Series Twin Generator, 50M BTU's Each | 565/256 | \$29,470 |
| | 24CGA10 | 10-Pan Convection, Gas Single Generator, 125M BTU | 565/256 | \$27,190 |
| | 24CGA10.2 | 10-Pan Convection, Gas Gemini Series Twin Gas Generator 72M BTU'S Each | 565/256 | \$29.982 |
| | 24CGA10.2ES | 10-Pan Convection, Gas Gemini Series Twin Gas Generator 50M BTU'S Each Meets Energy Star | 565/256 | \$33,569 |
| | 24CGP10 24CEA10.2 | 10-Pan Convection, Gas 15 PSI Gas Boiler, 240M BTU 10-Pan Convection, Electric Gemini Series Twin Generator, 16 Kw Each | 830/376 528/240 | \$43,033 \$28,392 |
| 1 1 | 24CDP10 | 10-Pan Convection, Direct Steam (Must Use Clean Potable Steam Source, 20 - 50- PSI Incoming Required) | 495/224 | \$26,905 |
| 24CGA10 | OPTIONS (BUIL | T ON AT FACTORY) | | |
| | ELEVATION | Gas Models Specify Elevation If Over 2,000 Feet | | \$0 |
| | LPG | LP - Propane Gas (Gas Models) | | \$0 |
| | FF | Level Adjustable Flanged Feet For Floor Bolting Standard with Unit | | STD |
| D CLEVELAND | VOS1 | 208 Or 240 Volt 3 Phase (Must Specify One 24CEA10 Only) | | \$0 |
| DISSOLVE' DOSCALADO DOS BEIT DOSCALADO DOS BEIT DOSCALADO DOSCALADO SERVICIO DOSCALADO DOSCALADO DOSCALADO SERVICIO DOSCALADO DOSCALADO DOSCALADO DOSCALADO SERVICIO DOSCALADO DOSCAL | VOS22 | 440-480 Volt 3 Phase (24CEA10 Only) | | \$646 |
| To Man T | LWO | Low Wattage Option 8 Kw Per Compartment (24CEA10 Only) | | \$129 |
| Personal distance of the control of | 113716 | Heat Shield For 24CGA10.2, 24CEA, 24CGP10, Right Side only | | \$1,390 |
| DISSOLVE | 113717 | Heat Shield for 24CGA10.2 Right Side only | | \$1,390 |
| DISSOLVE | CPSCG | Prison Packages, Tamper Proof Pan Racks, Tamper Proof Exterior Sheeting, Tamper Proof Descaling Port, Protective Cover for Controls, Hasp Lock by others. (See Page 53 for Details) | | \$2,078 |
| Fund Charles Controlled Baseline Principal Gameria Consumati Consu | ACCESSORIES | | | |
| | DISSOLVE | Dissolve Descaling Solution 6 - One Gallon Containers (106174) | | \$384 |
| - 15190 Cod POPT Sust. | BDPK | Boiler Descaling Pump Kit - For 15 PSI Boiler Models (24CGP10 Only) (PN 107142) | | \$1,059 |
| | BDPK1 | Boiler Descaling Pump Kit - For Generators With Descale Port (1071421) | | \$1,059 |
| A.A.madir | QDC60 | 5 Foot Long 3/4" Long Gas Quick Disconnect Hose, Gas Models Only (P/N 1007841) | | \$956 |
| BDPK1 | GPTO10 | Gas Power Take Off Kit To Operate Direct Steam Kettles (P/N 107082 - 24CGP10 Only) | | \$554 |
| 9 . A | IMK6 | 6 Foot Long Kettle Interconnect Hose (409351) Requires Power Take Off Kit (Model 24CGP10 Only) | | \$475 |
| | IMK10 | 10 Foot Long Kettle Interconnect Hose (409355) Requires Power Take Off Kit (Model 24CGP10 Only) | | \$656 |
| | IMK15 | 15 Foot Long Kettle Interconnect Hose (409358) Requires Power Take Off Kit (Model 24CGP10 Only) | | \$827 |
| | DTV15CLV | Drain Cooling Kit with 1-1/2" drain connection, 1-1/4 reducer included for all steamers except 24CGA10.2ES | | \$1,445 |
| | DTV20CLV | Drain Cooling Kit with 2.0" drain connection for 24CGA10.2 Only | | \$1,445 |
| GPTO | 114594 | Natural to LP Conversion Kit, 24CGA6.2, 24CGA6.2ES, 24CGA10.2ES, (P/N 114594) | | \$421 |
| | 114569 | Natural to LP Conversion Kit, 24CGA10.2, 2,000 Ft. Elevation, UL Certified | | \$421 |
| | 114774 | Natural to LP Conversion Kit, 24CGA10.2, 2,000 Ft. Elevation, UL Certified | | \$421 |
| | 114776 | Natural to LP Conversion Kit, 24CGP10, 2,000 Ft. Elevation, UL Certified | | \$421 |
| | 114775 | LP to Natural Conversion Kit, 24CGP10, 2,000 Ft. Elevation, UL Certified | | \$421 |

CONVECTION & PRESSURE STEAMERS, BOILER BASE (15 PSI)

CLASSIC LINE STEAMERS — BOILER BASE STEAMERS

Cleveland Classic Convection & Pressure Steamers, 15 PSI Boiler Base (Gas, Electric, Steam Coil) Steamer With 5-Year Prorated Boiler Warranty, Heavy 14 Gauge Stainless Steel Construction, 6" Level Adjustable Flanged Feet, Heavy Stainless Steel Frame, 60 Minute Mechanical Timer, Certified to Applicable UL, CSA and NSF Standards

| | | Certified to Applicable OL, CSA and NSF Standards | | |
|----------------|---------------|--|--------------------|--------------------|
| PRODUCT SERIES | MODEL | DESCRIPTION | SHIP WT LBS/KGS | LIST PRICE |
| | 6 - PAN CON | VECTION, ELECTRIC, GAS, DIRECT STEAM, STEAM COIL MODELS AV | /AILABLE | |
| | 24CGM200 | 6-Pan Convection Steamer, 200M BTU Gas 15 PSI Boiler, 24" Wide Base | 610/277 | \$38,209 |
| | 24CEM24 | 6-Pan Convection Steamer, Electric 24Kw 15 PSI Boiler, 24" Wide Base | 530/240 | \$36,711 |
| Contain I | 24CSM | 6-Pan Convection Steamer, Steam Coil 15 PSI Boiler, 24" Wide Base | 635/288 | \$41,005 |
| 11 0 | 36CGM300 | 6-Pan Convection Steamer, 300M BTU Gas 15 PSI Boiler, 36" Wide Base | 755/342 | \$43,236 |
| | | · · · · · · · · · · · · · · · · · · · | | ,=== |
| | 16 - PAN CON | NVECTION, ELECTRIC, GAS, DIRECT STEAM, MODELS AVAILABLE | | |
| | 36CGM16300 | 16-Pan Convection Steamer, 300M BTU Gas 15 PSI Boiler, 36" Wide Base | 1080/499 | \$51,462 |
| | 36CEM1648 | 16-Pan Convection Steamer, Electric 48Kw 15 Boiler, 36 Wide Base | 1080/499 | \$42,717 |
| 24CGM200 * | 36CDM16 | 16-Pan Convection Steamer, Direct Steam (Requires Clean Steam, 35-50 PSI), 36" Base | 1080/499 | \$34,482 |
| | 2 & 3 COMPA | RTMENT PRESSURE STEAMERS, ELECTRIC, GAS, DIRECT STEAM | | |
| | PEM242 | 2-Compartment Pressure Steamer, 24Kw Electric 15 PSI Boiler, 36" Wide Base | 830/426 | \$40,949 |
| | PEM243 | 3-Compartment Pressure Steamer, 24Kw Electric 15 PSI Boiler, 36" Wide Base | 830/426 | \$42,328 |
| | PGM3002 | 2-Compartment Pressure Steamer, 300M BTU Gas 15 PSI Boiler, 36" Wide Base | 874/397 | \$44,545 |
| 11 🔾 | PGM3003 | 3-Compartment Pressure Steamer, 300M BTU Gas 15 PSI Boiler, 36" Wide Base | 1040/472 | \$53,228 |
| | PDL2 | 2-Compartment Pressure Steamer, Direct Steam, 36" Wide Base | 510/231 | \$25,571 |
| | PDL3 | 3-Compartment Pressure Steamer, Direct Steam, 36" Wide Base | 600/272 | \$33,580 |
| 36CGM300 | OPTIONS | | | |
| | OPTIONS | | | |
| | FF | Level Adjustable Flanged Feet For Floor Bolting Standard | | STD |
| | LPG | LP Gas Option, Gas Models | | \$0 |
| 10 | ELEVATION | Gas Models Specify Elevation If Over 2,000 Feet | | \$0 |
| Overland F | 36KW | 36Kw Option For Electric Boilers | | \$1,168 |
| 110 | 48KW | 48 Kw Option For Electric Boilers | | \$2,377 |
| | VOS2 | 440-480 Volt, 60 Hz, 3 Phase (Electric Models Only) | | \$587 |
| | РКО | PKO - Power Take Off Option For Pressure Steamers To Operate Kettles | | \$1,314 |
| 36CGM16300 | 114778 | Natural to LP Conversion Kit, 200M BTU Boiler Base | | \$421 |
| 3333 | 114780 | Natural to LP Conversion Kit, 300M BTU Boiler Base | | \$421 |
| | CP-CCX | Prison Packages, Tamper Proof Pan Racks, Tamper Proof Exterior Sheeting, Tamper Proof Cabinet Base with Hasp, Protective Cover for Control with Hasp, Hasp Lock by others. (See Page 49 for Details) | | \$2,054 |
| | COMMON AC | CESSORIES (FOR DETAILED ACCESSORIES SEE PAGE 12) | | |
| | GPTO | Power Take Off Kit For Gas Boilers - 6 Pan Convection Models Only (40946) | | \$554 |
| 10 0 | ЕРТО | Power Take Off Kit For Electric Boilers 6 Pan Convection Models Only (40947) | | \$549 |
| | IMK6 IMK10 | 6 Foot Long Kettle Interconnect Kit (409351) 10 Foot Long Kettle Interconnect Kit (409355) | | \$475 \$656 |
| | IMK15 | 15 Foot Long Kettle Interconnect Kit (409353) | | \$827 |
| PGM3002 | DISSOLVE | Descaling Solution 6 - One Gallon Containers (106174) | | \$384 |
| . 55002 | BDPK | Boiler Descaling Pump Kit - 15 PSI Boilers (107142) | | \$1,059 \$1,445 |
| | DTV15CLV | Drain cooling kit with 1-1/2" drain connection, 1-1/4" reducer included 5ft 3/4" long gas quick disconnect hose, gas models only 24CGM200, 36CGM300 | | \$1,445 |
| | QDC60 | Model (P/N 1007841) | | \$956 \$741 |
| | MS PRV | Moisture Separator Trap for Direct Steam Models only (P/N 19020) Pressure Reducing Valve-Direct Steam Models only | | \$741 \$1,206 |
| P | 105994 | Additional Pan rack set for pressure steamers, 1 set per compartment | | \$448 |
| | POS | Pull out shelves for pressure steamers, 1 set each compartment | | \$558 |



MODULAR BASES WITH KETTLES, BOILER BASE (15 PSI)

MODULAR BASES WITH KETTLES — BOILERS

Cleveland Classic Boiler Base, 15 PSI Boiler Base (Gas, Electric, Direct Steam) With 5-Year Prorated Boiler Warranty, Heavy 14 Gauge Stainless Steel Construction, 6" Level Adjustable Flanged Feet, Heavy Stainless Steel Frame, Full Width Drain Trough And Grate, Splash Guard, 6 & 10 Gallon Direct Steam Combinations, Double Pantry Faucet, 316 Stainless Steel Interior On Kettle, Certified to Applicable UL, CSA and NSF Standards

| PRODUCT SERIES | MODEL | DESCRIPTION | SHIP WT LBS/KGS | LIST PRICE |
|---|--------------|--|--------------------|---------------|
| 1 0 1 | 24EMK624 | One 6-Gallon Kettle, 24Kw 15-PSI Boiler | 565/256 | \$26,377 |
| | 36EMK6624 | Two 6-Gallon Kettles, 24Kw 15-PSI Boiler | 610/276 | \$39.051 |
| I II O | 24GMK6200 | One 6-Gallon Kettle, 200M BTU Gas 15-PSI Boiler | 565/256 | \$30,279 |
| | 36GMK66300 | Two 6-Gallon Kettles, 300M BTU Gas 15-PSI Boiler | 630/286 | \$42,531 |
| | 36GMK1010300 | Two 10-Gallon Kettles, 300M BTU Gas 15-PSI Boiler | 630/286 | \$44.147 |
| | 24DMK6 | One 6-Gallon Kettle, Direct Steam | 565/256 | \$16,098 |
| | 36DMK66 | Two 6-Gallon Kettles, Direct Steam | 630/286 | \$26,089 |
| 36EMK6624 | 36DMK1010 | Two 10-Gallon Kettles, Direct Steam | 630/286 | \$29,764 |
| | 24GM200 | 200M BTU Gas 15-PSI Boiler Base | 465/210 | \$20,380 |
| | 36GM300 | 300M BTU Gas 15-PSI Boiler Base | 520/235 | \$24,925 |
| | 24EM24 | 24 Kw Electric 15-PSI Boiler Base | 390/176 | \$16,932 |
| | OPTIONS | | | |
| 11 0 | FF | Level Adjustable Flanged Feet For Floor Bolting Standard | | \$0 |
| | 36KW | 36Kw Option For Electric Boilers | | \$1,164 |
| | 48KW | 48 Kw Option For Electric Boilers | | \$2,377 |
| | VOS1 | 208 Or 240 Volt 3 Phase (Electric Models Only) | | \$0 |
| 24GM200 | VOS2 | 440-480 Volt, 60 Hz, 3 Phase (Electric Models Only) | | \$646 |
| 24GIVI200 | LPG | LP Gas Option (Gas Models) | | \$0 |
| 11 0 | ELEVATION | Gas Models Specify Elevation If Over 2,000 Feet | | \$0 |
| | COMMON ACC | ESSORIES (FOR DETAILED ACCESSORIES SEE PAGE 12) | | |
| | GPTO | Power Take Off Kit For Gas Boilers - (40946) | | \$554 |
| | EPTO | Power Take Off Kit For Electric Boilers (40947) | | \$549 |
| 24EM24 | IMK6 | 6 Foot Long Kettle Interconnect Kit (409351) | | \$475 |
| ∠¬L V ∠ * | IMK10 | 10 Foot Long Kettle Interconnect Kit (409355) | | \$656 |
| This state of the | IMK15 | 15 Foot Long Kettle Interconnect Kit (409358) | | \$827 |
| | DISSOLVE | Descaling Solution 6 - One Gallon Containers (106174) | | \$384 |
| | BDPK | Boiler Descaling Pump Kit - 15 PSI Boilers (107142) | | \$1,240 |
| | QDC60 | 5 Foot 3/4" Long Gas Quick Disconnect Hose, Gas Models Only 24CGM200, 36CGM300 Models (P/N 1007841) | | \$956 |
| | DTV15CLV | Drain Cooling Kit with 1-1/2" drain connection, 1-1/4 reducer included for all steamers except 24CGA10.2ES | | \$1,445 |

BDPK1

WATER FILTERS

PRODUCT SERIES

WATER FILTERS

CL (CHLORIDE)

FE (IRON)

CL2 (FREE CHLORINE)

MAX 50 PPM

MAX 0.1 PPM

MAX 13 PPM

Cleveland offers water filters as a total system delivering high quality filtered water which reduce issues with lime, scale, and poor water quality. These filters will long term improve the performance, maximize energy efficiency and increase the life of steam equipment. They can be used in SteamCraft and SteamChef units to meet water quality standards, and extend warranty.

| ITTE | eet water quai | ilty standards, and extend warranty. | | |
|-------------|------------------|--|--------------------|---------------|
| MODEL | | DESCRIPTION | SHIP WT LBS/KGS | LIST PRICE |
| STANDARD F | ILTERS & (| CARTRIDGES | | |
| FLT0040-KIT | Extended (x3) | d Warranty Water Filter Kit, includes FLT0040, FLT0014 (x3), FLT0018 | | \$1,399 |
| FLT0040 | Water Fi | lter | 12/6 | \$571 |
| FLT0014 | Replacer | ment Cartridge (1 Required) | | \$113 |
| FLT0018 | Replacer | ment Cartridge (1 Required) | | \$163 |
| FLT0001 | Water Q | uality Test Kit | | \$38 |
| HIGH HARDN | IESS WATEI | R FILTERS (+170 PPM) & CARTRIDGES | | |
| FLT0043-KIT | Extende | d Warranty Water Filter Kit, includes FLT0043, FLT0015 (x6) | | \$2,321 |
| FLT0043 | Water Fi | lter | 12/6 | \$1,056 |
| FLT0015 | Replacer | ment Cartridge (2 Required) | | \$211 |
| FLT0001 | Water Q | uality Test Kit | | \$38 |
| CLEVELAND | WATER QU | IALITY REQUIREMENTS | | |
| TDS | 5 | 50-250 PPM | | |
| HARDNESS | 5 | 50-200 MM (3-12 GPG); NOTE USE HARD WATER FILTER IF ABOVI | 170PPM | |
| PH VALUE | 7 | 7.0-8.5 | | |
| | | | | |

| REVERSE OSMO | OSIS FILTERS (AVAILABLE FOR DIFFICULT WATER CONDITIONS) | |
|--------------|--|---------|
| FLT0025 | Reverse Osmosis System with 50-Gallon Atmospheric Storage Tank, combines RO water & mineral addition, operating at line pressure producing 375-GPD. | \$5,772 |
| FLT0026 | Reverse Osmosis System with 16-Gallon Atmospheric Storage Tank, combines RO water & mineral addition, operating at line pressure producing 375-GPD. | \$4,791 |
| FLT0031 | Reverse Osmosis System with 16-Gallon Hydropneumatic Storage Tank, combines RO water & mineral addition, operating at line pressure producing 175-GPD. | \$3,301 |



FLT0040

MISCELLANEOUS STEAMER ACCESSORIES

PRODUCT SERIES

| MODEL | DESCRIPTION | SHIP WT LBS/KGS | LIST PRICE |
|------------|--|--------------------|---------------|
| | | | |
| MISCELLANE | OUS STEAMER ACCESSORIES | | |
| QDC60 | 5 Foot long 3/4" Long Gas Quick Disconnect Hose, Gas Models Only 24CGM200, 36CGM300 Models (P/N 1007841) | | \$956 |
| MS | Moisture Separator Trap (P/N 19020) | | \$741 |
| PRV | Pressure Reducing Valve | | \$1,206 |
| TRF | Step Down Transformer (P/N 107040) | | \$739 |
| PP25 | 2.5" 12" X 20" Perforated Pan (P/N 16868) | | \$312 |
| PP4 | 4" X 12" X 20" Perforated Pan (P/N 16854) | | \$364 |
| SP25 | 2.5" X 12" X 20" Sold Pan (P/N 16869) | | \$293 |
| NHT60 | 5 Foot Garden Hose Style Water Connection Kit (P/N 110999) | | \$236 |
| LF4 | 4" Adjustable Legs Standard (P/N 2501018) Price Each | | \$30 |
| LF41 | 4" Legs For Counter Top Steamers (1 Ea) 21CGA5 (P/N 2501018) | | \$30 |
| LF42 | 4" For Counter Top Steamers (1 Ea) Steamcraft 21CET8 (Black) (P/N 1014501) | | \$30 |
| LF43 | 4" Legs For Counter Top Steamers (1 Ea) Steamchef (P/N 1110021) | | \$30 |
| LF6 | 6" Legs For Counter Top Steamers (1 Ea) SteamCub (P/N 115328) | | \$30 |
| LF10 | 10" Legs for Floor Model Steamers (Pan 111288) | | \$30 |
| 100413 | Flanged Foot for equipment stands (each) | | \$69 |
| 113101-CLE | 5" Casters for ES Series Equipment Stands for steamers (set of 4) | | \$428 |
| 69615 | Splash Guard for 24, 36" Modular bases | | \$56 |
| | | | |

KETTLES, COUNTER TOP, ELECTRIC

COUNTER TOP ELECTRIC KETTLES

Cleveland Self Contained Counter Top Kettles, Electric Models Standard 208 - 240 Volt, 3 Phase (Field Convertible To 1 Phase), 50 PSI Steam Jacket Rating, Solid state temperature control, 316 Stainless Steel Interior, IPX6 Water Rated, 2/3 Steam Jacket, EDC Controls (Cook ON, Cook OFF, Cook HOLD, & Product Probe cooking features), Built In Diagnostics, Reinforced Rolled Rim, Marine Style Self Locking Safety Latch, 1 - 10 Steam Control Dial, Low Water LED Indicator, Color Coded Pressure Vacuum Gauge, Certified to Applicable NSF Standards, and CE Certification

| PRODUCT SERIES | MODEL | DESCRIPTION | SHIP WT LBS/KGS | LIST PRICE |
|----------------|--|--|--|--|
| • | ELECTRIC | MODELS | | |
| KET12T | KET3T KET6T KET6TGB KET12T KET12TGB KET20T | 3 Gallon (11 Liter) Electric, Tilting With Standard Controls 6 Gallon (23 Liter) Electric, Tilting With Standard Controls 6 Gallon (23 Liter) Electric, Gear Box Style Tilting With Standard Controls 12 Gallon (45 Liter) Electric, Tilting with Standard Controls 12 Gallon (45 Liter) Electric Gear Box Style Tilting With Standard Controls 20 Gallon (90 Liter) Electric, Tilting (Floor Model) With Standard Controls | 95/43 160/73 170/77 180/82 190/86 260/118 | \$8,020 \$8,955 \$11.624 \$10,835 \$12,558 \$17,252 |
| | KE003874 TKET3T TKET6T TKET12T | Field Installed Drain Drawer (For KET20T only) Twin 3 (11 Liter Ea) Gallon Electric, Tilting With Standard Controls Twin 6 (23 Liter Ea) Gallon Electric, Tilting With Standard Controls Twin 12 (45 Liter Ea) Gallon Electric, Tilting With Standard Controls | 135/60 226/103 315/143 | \$656 \$17,854 \$20,243 \$25,520 |
| | | . CONTROL OPTION (BUILT ON AT FACTORY) | | |
| KET12TGB | TCP1 | EasyDial Control Option (Not Available On TKET'S) Core Temperature Probe, EasyDial Controls Only (Not Available On TKET'S) (KE604132-1) | | \$1,178 \$775 |
| | OPTIONS | (BUILT ON AT FACTORY) | | |
| | ELEVATION KM1G HW1 HW20 VOK1 VOK2 PCE CP-KTTT | Specify Elevation If Over 3,000 Feet Electric Models Kettle Gallon Markings - 1 Gallon Increments (Use KM1L Liters Increments) High Wattage Option (6,12, 20 KET Electric Models) High Wattage Option (KET20T Electric Models) 380 Or 415 Volt, 50 Hz, 3 Phase For Electric Export (N/A On KET3T) 440/480 Volt, 60 Hz, 3 Phase (N/A On KET3T) Protective Control Cover Correctional Package For Counter Top Electric Kettles | | \$0 \$803 \$0 \$0 \$752 \$1,337 \$357 \$1,248 |
| KET20T | | R TOP KETTLE ACCESSORIES | | + 1,2 1.0 |
| | CL-3 | Lift Off Cover With Build In Condensate Seal | | \$543 |
| 1270 | CL-6 | Lift Off Cover With Build In Condensate Seal | | \$543 |
| | CL-12 | Lift Off Cover With Build In Condensate Seal | | \$704 |
| T CAMBRIDE | CL-20 | Lift Off Cover With Build In Condensate Seal | | \$744 |
| | LCH-3 | Lift Off Cover Holder for KET3T (KE003927-3) | | \$264 |
| EZD | LCH-6 | Lift Off Cover Holder for KET6T (KE003927-2) | | \$264 |
| | LCH-12 | Lift Off Cover Holder for KET12T (KE003927-1) | | \$264 |
| R | LCH-20 | Lift Off Cover Holder for KET20T (KE003927-4) | | \$264 |
| | DPK28 | Double Pantry Faucet/Bracket for KET20T | | \$823 |
| CL3 | SPK28 | Single Pantry Faucet/Bracket for KET20T | | \$600 |
| | DPK27 | Double Pantry Faucet/Bracket for KET3/6/12T, TKET3/6/12T | | \$776 |
| | SPK27 | Single Pantry Faucet/Bracket for KET3/6/12T, TKET3/6/12T | | \$636 |
| | FS-3 | 3 gal Food Strainer | | \$453 |
| | FS-6 | 6 gal Food Strainer | | \$453 |
| | FS-12 | 12 gal Food Strainer | | \$453 |
| | FS-20 | 20 gal Food Strainer | | \$453 |
| F\$12 | BS-3 | 3 gal Basket Stainless Steel Cooking Basket | | \$988 |
| | BS-6 | 6 gal Basket Stainless Steel Cooking Basket | | \$1,043 |
| | BS-12 | 12 gal Basket Stainless Steel Cooking Basket | | \$1,315 |
| | KAK | Kettle Accessory Kit (P/N 40880) Includes items below from KBK to KL | | \$1,666 |
| | КВК | Kettle Brush Kit (P/N 408802) | | \$602 |
| | СВ | Clean Up Brush (P/N 00856) | | \$155 |
| | KP | Kettle Paddle (P/N 102405) | | \$276 |
| | KW | Kettle Whip (P/N 00961) | | \$552 |
| | КВ | Kettle Brush (P/N 00853) | | \$259 |
| | DB | Draw off Brush (P/N 00852) | | \$155 |
| KAK | KL | Kettle Laddle (P/N 00904) | | \$445 |

KETTLES, COUNTER TOP, ELECTRIC

ST SERIES EQUIPMENT STANDS

Heavy Stainless Steel Construction With 1-1/4' Square Tubing, Adjustable Feet, (Rear Flanged Feet For Bolting To Floor) Standard With Sliding Drain Drawer And Splash Screen, Can Be Hard Piped To Floor Drain, UL197, NSF-4 Certification







ST28G

ST55G



| ACCESSORIES (CONT.) | | | | |
|---------------------|--|-------|---------|--|
| SKFK | Single Pantry Kettle Filler (P/N 105978) | | \$1,469 | |
| DKFK | Double Pantry Kettle Filler (P/N 105979) | | \$1,767 | |
| EQUIPMENT S | TANDS | | | |
| EST28G | 28" Economy Equipment Stand, No Drain Drawer For Single Kettle | 28/13 | \$1,663 | |
| ST28G | 28" Wide Equipment Stand W/ Drain Drawer And Splash Screen For Single Kettle | 35/16 | \$2,519 | |
| ST42G | 42" Wide Equipment Stand W/ Drain Drawer And Splash Screen (TKET3T, TKET6T) | 65/29 | \$4,781 | |
| ST55G | 55" Wide Equipment Stand W/ Drain Drawer And Splash Screen (For (2) KET3T, KET6T, KET12T, SET10, SET15, KDT3, KDT6T,KDT12T) | 70/32 | \$5,145 | |
| ST55T | 55" Wide Equipment Stand W/ Drain Drawer And Splash Screen (For (1) TKET12T) | 70/32 | \$5,145 | |
| SG-28G | Large Flow Folding Splash Guard For ST28, ST55 | | \$297 | |
| SG-42G | Large Flow Folding Splash Guard For ST42 Equipment Stand | | \$268 | |

KETTLES, COUNTER TOP, GAS

COUNTER TOP GAS KETTLES

PRODUCT SERIES

Cleveland Self Contained Counter Top Kettles, Gas Models Standard With 120 Volt With Cord & Plug, 50 PSI Steam Jacket Rating, 316 Stainless Steel Interior, 2/3 Steam Jacket, EDC Controls (Cook ON, Cook OFF, Cook HOLD, & Product Probe cooking features), Built In Diagnostics, Reinforced Rolled Rim, Marine Style Self Locking Safety Latch, 1 - 10 Steam Control Dial, Low Water LED Indicator, Color Coded Pressure Vacuum Gauge, Certified to Applicable CSA and NSF Standards

| | l e | 'I |
|----------|--------------|-----------------------------|
| | GAS MODELS | |
| | КGТ6Т | 6 Gallon (23 Liter) Gas Til |
| Dangara) | KGT12T | 12 Gallon (45 Liter) Gas T |
| | KGT12TGB | 12 Gallon (45 Liter) Gas G |
| KGT12T | EASYDIAL CON | TROL OPTION |
| NGTIZI | EZD | EasyDial Control Option |

MODEL



DESCRIPTION



| TCP1 | Core Temperature Probe, EasyDial Controls Only (KE604132-1) | |
|------------|---|---------|
| ADDITIONAL | OPTIONS | |
| ELEVATION | Specify Elevation If Over 2,000 Feet Gas Models | \$0 |
| LPG | LP Gas Option (KGT Series) | \$0 |
| KM1G | Kettle Gallon Markings - 1 Gallon Increments (Use KM1L for Liter Increments)) | \$803 |
| VOK1G | 220 Volt, 50 Hz, 1 Phase (KGT Series For Export) | \$794 |
| PCE | Protective Control Cover | \$357 |
| CP-KTTT | Correctional Package For Counter Top Electric Kettles | \$1,106 |



EZD

CL6



| COMMON | ACCESSORIES (FOR MORE ACCESSORIES SEE ALL KETTLE ACCESSORIES PAG | E 22-24) |
|----------|--|----------|
| CL-6 | Lift Off Cover With Build In Condensate Seal | \$543 |
| CL-12 | Lift Off Cover With Build In Condensate Seal | \$704 |
| DPK28 | Double Pantry Faucet /Bracket | \$823 |
| SPK28 | Single Pantry Faucet /Bracket | \$636 |
| SKFK | Single Pantry Kettle Filler (P/N 105978) | \$1,469 |
| DKFK | Double Pantry Kettle Filler (P/N 105979) | \$1,767 |
| PRSK | Pre-Rinse Spray Hose (P/N B-0113) | \$1,838 |
| LCH-6G | Lift Off Cover Holder KGT6T (KE003980-2) | \$264 |
| LCH-12G | Lift Off Cover Holder KGT12T (KE003980-1) | \$264 |
| FS-6GAS | Food Strainer For 6 Gallon Gas Kettle | \$453 |
| FS-12GAS | Food Strainer For 12 Gallon Gas Kettle | \$453 |
| QDC60 | 5 Foot Long 3/4" Long Gas Quick Disconnect Hose (P/N 1007841) | \$956 |
| KAK | Kettle Accessory Kit (P/N 40880) Includes items below from KBK to KL | \$1,666 |
| KBK | Kettle Brush Kit (P/N 408802) | \$602 |
| СВ | Clean Up Brush (P/N 00856) | \$155 |
| KP | Kettle Paddle (P/N 102405) | \$276 |
| KW | Kettle Whip (P/N 00961) | \$552 |
| KB | Kettle Brush (P/N 00853) | \$259 |
| DB | Draw off Brush (P/N 00852) | \$155 |
| KL | Kettle Laddle (P/N 00904) | \$445 |
| BS-6 | 6 gal basket stainless steel | \$1,043 |
| BS-12 | 12 gal basket stainless steel | \$1,315 |

ST SERIES EQUIPMENT STANDS

Heavy Stainless Steel Construction With 1-1/4' Square Tubing, Adjustable Feet, (Rear Flanged Feet For Bolting To Floor) Standard With Sliding Drain Drawer And Splash Screen, Can Be Hard Piped To Floor Drain, UL197, NSF-4 Certification

| PRODUCT SERIES |
|----------------|
| EST28G |
| A |
| ST28G |
| |
| ST55G ↓ |

| MODEL | DESCRIPTION | SHIP WT LBS/KGS | LIST PRICE |
|--------|--|--------------------|---------------|
| EST28G | 28" Economy Equipment Stand, No Drain Drawer For Single Kettle | 28/13 | \$1,663 |
| ST-28G | 28" Wide Equipment Stand W/ Drain Drawer And Splash Screen For Single Kettle | 35/16 | \$2,519 |
| ST-42G | 42" Wide Equipment Stand W/ Drain Drawer And Splash Screen (For Two KGT6T) | 65/29 | \$4,780 |
| ST55G | 55" Wide Equipment Stand W/ Drain Drawer And Splash Screen (For Two KGT12T) | 70/32 | \$5,145 |
| SG28G | Large Flow Folding Splash Guard For ST28, ST55 | | \$292 |
| SG42G | Large Flow Folding Splash Guard For ST42 Equipment Stand | | \$268 |
| 100413 | Flanged Foot for equipment stands (Set of 4) | | \$292 |

\$1,178

GAS FLOOR MODEL — STATIONARY

KETTLES, GAS FLOOR MODEL — STATIONARY

Cleveland Self Contained Counter Top Kettles, Gas Models Standard With 120 Volt With Cord & Plug, 50 PSI Steam Jacket Rating, 316 Stainless Steel Interior, 2/3 Steam Jacket, EDC Controls (Cook ON, Cook OFF, Cook HOLD, & Product Probe cooking features), Built In Diagnostics, Reinforced Rolled Rim, Marine Style Self Locking Safety Latch, 1 - 10 Steam Control Dial, Low Water LED Indicator, Color Coded Pressure Vacuum Gauge, Certified to Applicable CSA and NSF Standards.

\$636

| PRODUCT SERIES | MODEL | DESCRIPTION | SHIP WT LBS/KGS | LIST PRICE |
|----------------|--------------|---|--------------------|---------------|
| | STATIONARY M | ODELS - STANDARD WITH 2" TANGENT DRAW-OFF AND SPRING | ASSIST CO | VER |
| | KGL25 | 25 Gallon (95 Liter) Gas Kettle, 2" Tangent Draw-Off And Spring Assist Cover | 320/144 | \$22,170 |
| | KGL40 | 40 Gallon (150 Liter) Gas Kettle, 2" Tangent Draw-Off And Spring Assist Cover | 520/235 | \$24,899 |
| | KGL40SH | 40 Gallon (150 Liter) Gas Kettle, Short Series Full Steam Jacket, | 520/235 | \$25,741 |
| \$ ST. 1 | KGL60 | 60 Gallon (225 Liter) Gas Kettle, 2" Tangent Draw-Off And Spring Assist Cover | 560/255 | \$31,050 |
| 11-1 | KGL60SH | 60 Gallon (225 Liter) Gas Kettle, Short Series Full Steam Jacket, 2" Tangent Draw-Off And Spring Assist Cover | 560/255 | \$33,700 |
| KGL40 | KGL80 | 80 Gallon (300 Liter) Gas Kettle, 2" Tangent Draw-Off And Spring Assist Cover | 600/270 | \$34,589 |
| | KGL100 | 100 Gallon (375 Liter) Gas Kettle, 2" Tangent Draw-Off And Spring Assist Cover | 620/280 | \$41,907 |
| • | GAS MODELS S | TATIONARY OPTIONS | | |
| | ELEVATION | Gas Models Specify Elevation If Over 2,000 Feet | | \$0 |
| | LPG | LP Gas Option | | \$0 |
| inda. | KM2G | Gallon Markings - 5 Gallon Increments (Use KM2L for Liter increments) | | \$803 |
| | HS0001 | Front Mounted Removable Heat Deflector Shield | | \$965 |
| 1 | VOK4 | 220 Volt, 60Hz, 1 Phase (KGL Series Only) | | \$621 |
| | VOK5 | 220 -240 Volt, 50 Hz, 1 Phase (For Export KGL Series Only) | | \$1,912 |
| KGL40SH | CP-STATKT | Prison Package For Stationary Kettles, Tamper Proof Spring Assist Cover with HASP, Tangent Draw-Off Bar Style Protection, Switch Guard, Protect Box for Controls, Pressure Gauge Guard, Sight Glass Gauge Guard (See Page 50 for Details) | | \$2,459 |
| | CP-RB | Prison Package Bar Rim | | \$1,908 |
| | TANGENT DRAV | N- OFF & PUMPABLE OPTIONS FOR STATIONARY GAS MODELS | | |
| | 2ACME | Acme Thread Added To 2" Tangent Draw-Off On Stationary Kettle (Special Order) | | \$694 |
| | TD3S | 3" Tangent Draw-Off With Strainer Upgrade Add On Price | | \$2,163 |
| TD2 | TD3SA | 3" Tangent Draw-Off With Acme Thread, For Pumping Capability | | \$2,327 |
| | BV3AC | 3" Butterfly Valve With Acme Thread (Except KGL25T), For Pumping Capability | | \$6,412 |
| | FPVA3 | 3" Air Piston Valve For Pumping (KE003775-2) (Gas Models 60 Gallon And Larger) - For Pumping | | \$8,368 |
| DVAG | COMMON ACCI | ESSORIES | | |
| BV3AC | DPK5 | Double Pantry Faucet | | \$823 |



SPK5

Single Pantry Faucet

GAS FLOOR MODEL — STATIONARY









| MODEL | DESCRIPTION SHIP N LBS/K | | LIST PRICE |
|---|--|--|---------------|
| ACCESSORIES FOR STATIONARY MODELS CONTINUED | | | |
| SKFK | Single Pantry Kettle Filler (P/N 105978) | | \$1,469 |
| DKFK | Double Pantry Kettle Filler (P/N 105979) | | \$1,767 |
| PRSK | Pre-Rinse Spray Hose (P/N B-0113) | | \$1,838 |
| TBS-25 | Tri-Basket System 25 Gal Model (Includes 3 BS-3's) | | \$3,522 |
| TBS-40 | Tri-Basket System 40 Gal Model (Includes 3 BS-6's) | | \$3,555 |
| TBS-60 | Tri-Basket System 60 Gal Model (Includes 3 BS-6's) | | \$4,360 |
| TBS-60 | Tri-Basket System 60 Gal Model (Includes 3 BS-6's) | | \$4,360 |
| TBS-80 | Tri-Basket System 80 Gal Model (Includes 3 BS-6's) | | \$4,360 |
| TBS-100 | Tri-Basket System 100 Gal Model (Includes 3 BS-12's) | | \$4,360 |
| TBS-40SH | Tri-Basket System 40 Gal Model for SH Series (Includes 3 BS-6's) | | \$4,360 |
| TBS-60SH (GAS) | Tri-Basket System 60 Gal Models for SH Series (Includes 3 BS-6's) | | \$4,360 |
| KAK | Kettle Accessory Kit (P/N 40880) Includes items below from KBK to KL | | \$1,666 |
| КВК | Kettle Brush Kit (P/N 408802) | | \$602 |
| СВ | Clean Up Brush (P/N 00856) | | \$155 |
| КР | Kettle Paddle (P/N 102405) | | \$276 |
| KW | Kettle Whip (P/N 00961) | | \$552 |
| КВ | Kettle Brush (P/N 00853) | | \$259 |
| DB | Draw off Brush (P/N 00852) | | \$155 |
| KL | Kettle Laddle (P/N 00904) | | \$445 |
| SF4 | Swing Drain Funnel for Stationary Kettles (P/N 1007841) | | \$837 |
| QDC60 | 5 Ft Long 3/4" Long Gas Quick Disconnect Hose (P/N 1007841) | | \$956 |
| TDDC | Drain Cup with Hose, for use with Tangent Draw-Off | | \$734 |

KETTLES, GAS FLOOR MODEL — TILTING

SELF CONTAINED GAS KETTLES — TILTING

Cleveland Self Contained Tilting Floor Model Steam Jacketed Kettles, Gas Operated, Patented Forced Air "Double Pass" Self Contained Gas Steam Generator, 120 Volt With Cord & Plug, Solid State Temperature Control, 50 PSI Steam Jacket Rating, 316 Stainless Steel Kettle Interior, 2/3 Steam Jacketed, Built In Diagnostics, Reinforced Rolled Rim, 1 - 10 Steam Control Dial, Low Water LED Indicator, Color Coded Pressure Vacuum Gauge, Level Adjustable Flanged Feet, Certified to Applicable UL, CSA and NSF Standards, CE Certification

| | | dauge, zever rajustasie mangea reet, eer anea to rippineasie oz, es rana rist standards | | LICT |
|--|--------------------|---|--------------------|----------------------|
| PRODUCT SERIES | MODEL | DESCRIPTION | SHIP WT LBS/KGS | LIST PRICE |
| | TILTING N | 10DELS STANDARD - (2" TANGENT DRAW-OFF AND SPRING ASSIST CO | VER IS OP | TIONAL) |
| Peace | KGL25T KGL40T | 25 Gallon (95 Liter) Gas Tilting With Standard Controls | 320/144 520/235 | \$34,136 |
| | KGL40TSH | 40 Gallon (150 Liter) Gas Tilting With Standard Controls 40 Gallon (150 Liter) Gas Tilting - Short Series 38" Rim Height With | 520/235 | \$37,589 \$42,478 |
| H | KGL60T | Standard Controls, Full Steam Jacket 60 Gallon (225 Liter) Gas Tilting With Standard Controls | 560/225 | \$38,804 |
| 1 | KGL80T | 80 Gallon (300 Liter) Gas Tilting With Standard Controls | 600/270 | \$47,644 |
| KGL40T | EASYDIAL | CONTROL OPTIONS TILTING GAS MODELS | | |
| | EZD | EasyDial Control Option - Tilting Models Only | | \$1,178 |
| Number of the Control | TCP1 | Core Temperature Probe, EasyDial Controls Only (KE604132-1) | | \$775 |
| | GAS MOD | ELS STATIONARY & TILTING ADDITIONAL OPTIONS | | |
| | ELEVATION | Gas Models Specify Elevation If Over 2,000 Feet | | \$0 |
| KGL40TSH | LPG | LP Gas Option | | \$0 |
| | KM2G | Gallon Markings - 5 Gallon Increments (Use KM2L for Liter Increments) | | \$803 |
| 1270 | HS0001 | Front Mounted Removable Heat Deflector Shield | | \$965 |
| | VOK4 | 220 Volt, 60Hz, 1 Phase (KGL Series Only) | | \$621 |
| | VOK5 | 220 -240 Volt, 50 Hz, 1 Phase (For Export KGL Series Only) | | \$1,912 |
| TET D | CP-TILTKTTD | Prison Package For Tilting Kettles With TD Valve: Tamper Proof Spring Assist Cover with HASP, Tangent Draw-Off Bar Style Protection, Switch Guard, Protect Box for Controls, Pressure Gauge Guard, Sight Glass Gauge Guard, Hasp Lock by Others (See Page 50 for Details) | | \$3,438 |
| EZD | CP-TILTKT | Prison Package For Tilting Kettles With No TD Valve: Tamper Proof Spring Assist Cover with HASP, Switch Guard, Protect Box for Controls, Pressure Gauge Guard, Sight Glass Gauge Guard, HASP Lock by Others (See Page 50 for Details) | | \$2,021 |
| | CP-RB | Prison Package Bar Rim | | \$1,908 |
| | TANGENT | DRAW-OFF (BUILT ON AT FACTORY) | | |
| | TD2 | 2" Tangent Draw Off With Strainer | | \$1,656 |
| TD2 | TD2A | 2" Tangent Draw Off With Acme Thread And Strainer For Pumping Capability | | \$1,810 |
| 102 | TD3 | 3" Tangent Draw-Off With Strainer (60 Gallon And Larger Only) | | \$5,089 |
| | TD3A | 3" Tangent Draw-Off Valve With Acme Thread, (60 Gallon And Larger) For Pumping Capability | | \$6,412 |
| | BV3AC | 3" Butterfly Valve With Acme Thread (Except KGL25T) For Pumping Capability | | \$6,412 |
| BV3A | FPVA3 | 3" Air Piston Valve For Pumping (KE003775-2) (Gas Models 60 Gallon And Larger) For Pumping | | \$8,368 |
| 273/1 | SPRING A | SSIST COVERS (BUILT ON AT FACTORY) | | |
| | CHS25 | 25 Gallon Rotatable Spring Assist Cover With Built In Condensate Seal | | \$1,654 |
| | CHS40 CHS40GTSH | 40 Gallon Rotatable Spring Assist Cover With Built In Condensate Seal 40 Gallon Short Series Rotatable Spring Assist Cover With Built In Condensate Seal | | \$2,014 \$2,318 |
| | CHS60 | 60 Gallon Rotatable Spring Assist Cover With Built In Condensate Seal | | \$2,096 |
| | CHS80 | 80 Gallon Rotatable Spring Assist Cover With Built In Condensate Seal | | \$2,363 |
| CHS25 | CHS100 | 100 Gallon Rotatable Spring Assist Cover With Built In Condensate Seal | | \$4,468 |
| | ACCESSOF | RIES | | |
| | DPK25 | Double Pantry Faucet and Bracket | | \$823 |
| | SPK25 | Single Pantry Faucet and Bracket | | \$636 |
| | PCK | Self Leveling Pan Carrier (Tilting Models) | | \$915 |
| \wedge | DPK26 | Double Pantry Faucet and Bracket for KGL25T | | \$823 |
| , [, [| SPK26 | Single Pantry Faucet and Bracket for KGL25T | | \$636 |
| des soles | SKFK | Single Pantry Kettle Filler (P/N 105978) | | \$1,469 |
| SPK25 DPK25 | DKFK | Double Pantry Kettle Filler (P/N 105979) | | \$1,767 |
| | PRSK | Pre Rinse Spray Hose (P/N B-0113) | | \$1,838 |
| | DRAINPAN6 | 6" Deep 12"x20" Stainless steel pan with drain | | \$602 |
| | FD | Flow Diverter | | \$1,909 |

KETTLES, GAS FLOOR MODEL — TILTING









KETTLES, ELECTRIC FLOOR MODEL — STATIONARY

SELF CONTAINED ELECTRIC KETTLES — STATIONARY

Cleveland Self Contained Floor Model Stationary, Electric Standard 208 - 240 Volt, 3 Phase (Field Convertible To 1 Phase), 316 Stainless Steel Kettle Interior, Solid State Temperature Controls, IPX6 Water Rated, 50 PSI Steam Jacket Rating, 2/3 Steam Jacketed, Built In Diagnostics, Reinforced Rolled Rim, 1 - 10 Steam Control Dial, Low Water LED Indicator, Color Coded Pressure Vacuum Gauge, Level Adjustable Flanged Feet, Certified to Applicable UL, CSA and NSF Standards, CE Certification

| PRODUCT SERIES | MODEL | DESCRIPTION | SHIP WT LBS/KGS | LIST PRICE |
|----------------|---------------------|---|--------------------|--------------------|
| | STATIONA | RY MODELS STANDARD WITH 2" TANGENT DRAW-OFF AND SPRING A | SSIST COV | ER |
| | KEL25 | 25 Gallon (95 Liter) Electric Kettle, 2" Tangent Draw-Off, Spring Assist Cover | 210/95 | \$19,683 |
| | KEL30 | 30 Gallon (110 Liter) Electric Kettle, 2" Tangent Draw-Off, Spring Assist Cover | 230/105 | \$19,863 |
| Panaro | KEL40 | 40 Gallon (150 Liter) Electric Kettle, 2" Tangent Draw-Off, Spring Assist Cover | 280/127 | \$20,275 |
| | KEL40SH | 40 Gallon (150 Liter) Electric Kettle, Short Series, Full Steam Jacket, | 280/127 | \$24,227 |
| 397 | KEL60 | 2" Tangent Draw-Off, Spring Assist Cover 60 Gallon (225 Liter) Electric Kettle, 2" Tangent Draw-Off, Spring Assist Cover | 330/150 | \$26,157 |
| | KEL60SH | 60 Gallon (225 Liter) Electric Kettle, Short Series, Full Steam Jacket, | 340/155 | \$30,039 |
| | KEL80 | 2" Tangent Draw-Off, Spring Assist Cover 80 Gallon (300 Liter) Electric Kettle, 2" Tangent Draw-Off, Spring Assist Cover | 385/175 | \$31,613 |
| KEL40 | KEL100 | 100 Gallon (375 Liter) Electric Kettle, 2" Tangent Draw-Off, Spring Assist Cover | 415/195 | \$36,306 |
| | OPTIONS | (BUILT ON AT FACTORY) | | |
| | ELEVATION | Specify Elevation If Over 3,000 Feet For Electric Models | | \$0 |
| | HW2 | High Wattage Option (Floor Model Electric Models KEL Series) | | \$1,863 |
| | VOK1 | 380 Or 415 Volt, 50 Hz, 3 Phase For KEL Electric Models - Export | | \$752 |
| D CLEVELOND | VOK2 | 440/480 Volt, 60 Hz, 3 Phase For KEL Electric Models | | \$1,337 |
| | KM2G | Gallon Markings - 5 Gallon Increments (Use KM2L for Liter Increments) | | \$803 |
| | HS001 | Front Mounted Removable Heat Deflector Shield | | \$910 |
| | CP-STATKT | Prison Package For Stationary Kettles, Tamper Proof Spring Assist Cover with HASP, Tangent Draw-Off Bar Style Protection, Switch Guard, Protect Box for Controls, Pressure Gauge Guard, Sight Glass Gauge Guard (See Page 50 for Details) | | \$2,459 |
| WEL 40511 | CP-RB | Prison Package Bar Rim | | \$1,908 |
| KEL40SH | TANGENT | DRAW- OFF (BUILT ON AT FACTORY) | | |
| | 2ACME | Acme Thread Added To 2" Tangent Draw-Off On Stationary Kettle (Special Order) | | \$694 |
| | TD3S | 3" Tangent Draw-Off With Strainer Upgrade/Add On Price (60 Gallon And Larger Only) | | \$2,163 |
| | TD3SA | 3" Tangent Draw-Off With Acme Thread Upgrade, Add On Price (60 Gallon And Larger Only) | | \$2,327 |
| | ACCESSOF | RIES | | |
| | DPK5 | Double Pantry Faucet and Bracket Kit | | \$823 |
| | SPK5 | Single Pantry Faucet and Bracket Kit | | \$636 |
| | SKFK | Single Pantry Kettle Filler (P/N 105978) | | \$1,469 |
| | DKFK | Double Pantry Kettle Filler (P/N 105979) | | \$1,767 |
| | PRSK | Pre Rinse Spray Hose (P/N B-0113) | | \$1,838 |
| | TBS-25 | Tri-Basket System 25 Gal Model (Includes 3 BS-3's) | | \$3,522 |
| | TBS-40 | Tri-Basket System 40 Gal Model (Includes 3 BS-6's) | | \$3,555 |
| ^ ^ | TBS-60 | Tri-Basket System 60 Gal Model (Includes 3 BS-6's) | | \$4,360 |
| | TBS-60 TBS-80 | Tri-Basket System 60 Gal Model (Includes 3 BS-6's) Tri-Basket System 80 Gal Model (Includes 3 BS-6's) | | \$4,360 \$4,360 |
| | | , | | \$4,360 |
| La ala | TBS-100 TBS-40SH | Tri-Basket System 40 Cal Model (Includes 3 BS-12's) Tri-Basket System 40 Cal Model for SH Sories (Includes 3 BS-6's) | | \$4,360 \$4,360 |
| | TBS-60SH | Tri-Basket System 40 Gal Model for SH Series (Includes 3 BS-6's) Tri-Basket System 60 Gal Models for SH Series (Includes 3 BS-6's) | | \$4,360 \$4,361 |
| SPK5 DPK5 | KAK | Kettle Accessory Kit (P/N 40880) Includes items below from KBK to KL | | \$1,666 |
| | KBK | Kettle Brush Kit (P/N 408802) | | \$602 |
| | CB | Clean Up Brush (P/N 00856) | | \$155 |
| | KP | Kettle Paddle (P/N 102405) | | \$276 |
| | KW | Kettle Whip (P/N 00961) | | \$552 |
| | КВ | Kettle Brush (P/N 00853) | | \$259 |
| | DB | Draw off Brush (P/N 00852) | | \$155 |
| | KL | Kettle Laddle (P/N 00904) | | \$445 |
| | SF4 | Swing Drain Funnel for Stationary Kettles (P/N 1007841) | | \$837 |
| | TDDC | Drain Cup with Hose, for use with Tangent Draw-Off | | \$734 |

KETTLES, ELECTRIC FLOOR — TILTING

SELF CONTAINED ELECTRIC KETTLES — TILTING

Cleveland Self Contained Floor Model Tilting Kettles, Electric Standard 208 - 240 Volt, 3 Phase (Field Convertible To 1 Phase), 316 Stainless Steel Kettle Interior ,50 PSI Steam Jacket Rating, 2/3 Steam Jacketed, Solid State Temperature Controls, IPX6 Water Rated, Built In Diagnostics, Reinforced Rolled Rim, 1 - 10 Steam Control Dial, Low Water LED Indicator, Color Coded Pressure Vacuum Gauge, Level Adjustable Flanged Feet, Certified to Applicable UL, CSA and NSF Standards, CE Certification

| PRODUCT SERIES | MODEL | DESCRIPTION | SHIP WT LBS/KGS | LIST PRICE |
|--|-----------------|---|--------------------|--------------------|
| | TILTING M | ODELS (2" TANGENT DRAW-OFF AND SPRING ASSIST COVER IS OPTIC | DNAL) | |
| | KEL25T | 25 (95 Liter) Gallon Electric Tilting With Standard Controls | 290/132 | \$26,414 |
| | KEL40T | 40 (150 Liter) Gallon Electric Tilting With Standard Controls | 360/163 | \$28,242 |
| | KEL40TSH | 40 Gallon (150 Liter) Electric Tilting - Short Series 35" Rim Height With Standard Controls, Full Steam Jacket, No TD3 | 360/163 | \$29,285 |
| | KEL60T | 60 Gallon (225 Liter) Electric Tilting With Standard Controls | 415/188 | \$32,301 |
| L/EL 25T | KEL60TSH | 60 Gallon (225 Liter) Electric Tilting - Short Series 35" Rim Height With Standard Controls, Full Steam Jacket. | 415/188 | \$41,473 |
| KEL25T | KEL80T | 80 Gallon (300 Liter) Electric Tilting With Standard Controls | 470/213 | \$37,273 |
| B | KEL100T | 100 Gallon (375 Liter) Electric Tilting With Standard Controls | 520/235 | \$44,382 |
| Name of the last o | EASYDIAL | CONTROL OPTIONS TILTING MODELS ONLY | | |
| 1977 | EZD | EasyDial Control Option - Tilting Models Only | | \$1,178 |
| 4 | TCP1 | Core Temperature Probe, EasyDial Controls Only (KE604132-1) | | \$731 |
| WEL 40T | ELECTRIC | TILTING MODELS ADDITIONAL OPTIONS | | |
| KEL40T | ELEVATION | Specify Elevation If Over 3,000 Feet | | \$0 |
| | HW2 | High Wattage Option (Floor Model Electric Models KEL Series) | | \$1,836 |
| MIS 127 C | VOK1 | 380 Or 415 Volt, 50 Hz, 3 Phase For KEL Electric Models - Export | | \$752 |
| | VOK2 | 440/480 Volt, 60 Hz, 3 Phase For KEL Electric Models | | \$1,337 |
| 00 | KM2G | Gallon Markings - 5 Gallon Increments (Use KM2L for Liter Increments) | | \$803 |
| | HS001 | Front Mounted Removable Heat Deflector Shield | | \$910 |
| EZD | CP-TILTKTTD | Prison Package For Tilting Kettles With TD Valve: Tamper Proof Spring Assist Cover with HASP, Tangent Draw-Off Bar Style Protection, Switch Guard, Protect Box for Controls, Pressure Gauge Guard, Sight Glass Gauge Guard, Hasp Lock by Others | | \$3,438 |
| | CP-TILTKT | Prison Package For Tilting Kettles With No TD Valve: Tamper Proof Spring Assist Cover with HASP, Switch Guard, Protect Box for Controls, Pressure Gauge Guard, Sight Glass Gauge Guard, HASP Lock by Others | | \$2,021 |
| | CP-RB | Prison Package Bar Rim | | \$1,908 |
| | TANGENT | DRAW-OFF (BUILT ON AT FACTORY) | | |
| | TD2 | 2" Tangent Draw Off With Strainer, Not Available In Short Series | | \$1,656 |
| | TD3 | 3" Tangent Draw-Off With Strainer (60 Gallon And Larger Only) | | \$5,089 |
| | TD2A | 2" Tangent Draw Off With Acme Thread And Strainer For Pumping (Special Order) | | \$1,810 |
| | TD3A | 3" Tangent Draw-Off Valve With Acme Thread, (60 Gallon And Larger) For Pumping | | \$6,412 |
| TD2 | SPRING A | SSIST COVERS, TILTING MODELS | | |
| | CHS25 | 25 Gallon Rotatable Spring Assist Cover With Built In Condensate Seal | | \$1,654 |
| | CHS40 | 40 Gallon Rotatable Spring Assist Cover With Built In Condensate Seal | | \$2,014 |
| | CHS40ETSH | 40 SH Series Gallon Rotatable Spring Assist Cover With Built In Condensate Seal | | \$2,167 |
| | CHS60 | 60 Gallon Rotatable Spring Assist Cover With Built In Condensate Seal | | \$2,167 |
| | CHS60ETSH | 60 SH Series Gallon Rotatable Spring Assist Cover With Built In Condensate Seal | | \$2,175 |
| CHS25 | CHS80 CHS100 | 80 Gallon Rotatable Spring Assist Cover With Built In Condensate Seal 100 Gallon Rotatable Spring Assist Cover With Built In Condensate Seal | | \$2,363 \$4,468 |
| C11323 | | | | 34,400 |
| - | ACCESSOF | | | |
| | DPK28 | DPKT Double Pantry Faucet & Bracket, Large 3/4" Spout | | \$823 |
| | SPK28 DPK30 | SPKT Single Pantry Faucet & Bracket Large 3/4" Spout Double Pantry Faucet and Bracket, Large 3/4" Spout KEL25T | | \$636 \$823 |
| | SPK30 | Single Pantry Faucet and Bracket, Large 3/4" Spout KET25T | | \$636 |
| | DPK33 | Double Pantry Faucet and Bracket, Large 3/4" Spout KEL40/60TSH | | \$823 |
| | SPK33 | Single Pantry Faucet and Bracket, Large 3/4" Spout KET40/60TSH | | \$636 |
| · 1 · 1 | SKFK DKFK | Single Pantry Kettle Filler Double Pantry Kettle Filler | | \$1,469 \$1,767 |
| la ala | PRSK | Pre Rinse Spray Hose (P/N B-0113) | | \$1,767 \$1,838 |
| SPK28 DPK28 | | -, -, -, -, | | , |

KETTLES, ELECTRIC FLOOR — TILTING







FD





KETTLES, COUNTER TOP DIRECT STEAM & KETTLE COMBINATIONS ON 18" STANDS

COUNTER TOP KETTLES, DIRECT STEAM

Cleveland Self Direct Steam Counter Top Kettles, 50 PSI Steam Jacket Rating, 316 Stainless Steel Interior, 2/3 Steam Jacketed, 316 Stainless Steel Kettle Interior, Reinforced Rolled Rim, Right Hand Steam Control Valve, Certified to Applicable UL, CSA and NSF Standards, CE Certification

| PRODUCT SERIES | MODEL | DESCRIPTION | SHIP WT LBS/KGS | LIST PRICE |
|----------------|--------------|--|--------------------|---------------|
| • | KDT1T | .5 Gallon (2 Liter) Direct Steam Tilting, 2/3 Steam Jacketed | 20/9 | \$7,220 |
| | KDT3T | 3 Gallon (11L) Direct Steam Tilting 2/3 Rd Steam Jacketed. | 38/17 | \$6,274 |
| | KDT6T | 6 Gallon (23 Liter) Direct Steam Tilting, 2/3 Steam Jacketed | 40/18 | \$6,487 |
| POLEMANO | KDT10T | 10 Gallon (38 Liter) Direct Steam Tilting, 2/3 Steam Jacketed | 55/25 | \$7,999 |
| | KDT12T | 12 Gallon (45 Liter) Direct Steam Tilting, 2/3 Steam Jacketed | 55/25 | \$9,647 |
| | KDT20T | 20 Gallon (80 Liter) Direct Steam Tilting, 2/3 Steam Jacketed | 90/41 | \$12,938 |
| | ST28KDT12T | KDT12T, 12 Gallon Direct Steam Kettle mounted on ST28 Stand with using AK12-ST28 Adapter Kit | | \$13,438 |
| KDT12T | COMMON | ACCESSORIES (FOR MORE ACCESSORIES SEE ALL KETTLE ACCESSORIE | S PAGE) | |
| | SCK2 | SCK2 - Steam Controls Kit (Steam Trap, Strainer, Check Valve) | | \$1,206 |
| | CL1 (3,6) | Lift Off Cover With Built In Condensate Seal | | \$543 |
| | CL12 | Lift Off Cover With Built In Condensate Seal | | \$704 |
| | CL20 | Lift Off Cover With Built In Condensate Seal | | \$744 |
| | ADAPTER | TOPS FOR KDT SERIES, USED ON ST SERIES STANDS | | |
| | AK-12-ST28 | Adapter Top For ST Stands, 12 Gallon Models, For Mounting To ST28 Stand | | \$1,374 |
| | AK-20-ST28 | Adapter Top For ST Stands, 20 Gallon Models, For Mounting To ST28 Stand | | \$1,374 |
| | AK-3/3-ST42 | Adapter Top For ST Stands, 3 Gallon Models, For Mounting To ST42 Stand | | \$1,374 |
| | AK-3/6-ST42 | Adapter Top For ST Stands, 6 Gallon Models For Mounting To ST42 Stand | | \$1,374 |
| | AK-3-ST28 | Adapter Top For ST Stands, 3 Gallon Models For Mounting To ST28 Stand | | \$1,374 |
| | AK-6/12-ST42 | Adapter Top For ST Stands, 6 and 12 Gallon Models For Mounting To ST42 Stand | | \$1,374 |
| | AK-6/6-ST42 | Adapter Top For ST Stands, (2) 6 Gallon Models For Mounting To ST42 Stand | | \$1,374 |
| | AK-6-ST28 | Adapter Top For ST Stands, 6 Gallon Models For Mounting To ST28 Stand | | \$1,374 |
| | AK12-ST55 | Adapter Top For ST Stands, (2) 12 Gallons Models For Mounting To ST55 Stand | | \$1,374 |

ST SERIES EQUIPMENT STANDS

Heavy Stainless Steel Construction With 1-1/4' Square Tubing, Adjustable Feet, (Rear Flanged Feet For Bolting To Floor) Standard With Sliding Drain Drawer And Splash Screen, Can Be Hard Piped To Floor Drain, Certified to Applicable UL, CSA and NSF Standards

| PRODUCT SERIES | MODEL | DESCRIPTION | SHIP WT LBS/KGS | LIST PRICE |
|----------------|--------|--|--------------------|---------------|
| | EST28G | 28" Economy Equipment Stand, No Drain Drawer For Single Kettle | 28/13 | \$1,663 |
| EST28G | ST-28G | 28" Wide Equipment Stand W/ Drain Drawer And Splash Screen For Single Kettle | 35/16 | \$2,519 |
| | ST-42G | 42" Wide Equipment Stand W/ Drain Drawer And Splash Screen (For Two KDT6T'S - Must order Adapter Top) | 65/29 | \$4,781 |
| ST28G | ST55G | 55" Wide Equipment Stand W/ Drain Drawer And Splash Screen (For (2) KDT6T, KDT12T - Must order Adapter Top) | 70/32 | \$5,145 |
| ST55G | SG28G | Large Flow Folding Splash Guard For ST28, ST55 | | \$297 |
| | SG42G | Large Flow Folding Splash Guard For ST42 Equipment Stand | | \$292 |

DIRECT STEAM KETTLES — 18" HIGH MODULAR STAND

Cleveland Direct Steam Modular Bases, 18" High Base With Full Width Drain Trough And Grate with Sliding Drain Pan (SDP1), 316 Stainless Steel Interior, Double Pantry Faucet, Splash Guard, Level Adjustable Flanged Feet, 316 Stainless Steel Standard, Certified to Applicable UL, CSA and NSF Standards

| PRODUCT SERIES | MODEL | DESCRIPTION | SHIP WT LBS/KGS | LIST PRICE |
|----------------|-------------|--|--------------------|---------------|
| 1 | SD450K6 | One 6-Gallon Kettle On 18" Wide Modular Base | 40/64 | \$16,252 |
| | SD650K12 | One 12-Gallon Kettle On 18" Wide Modular Base | 160/73 | \$18,659 |
| | SD760K12 | One 6-Gallon Kettle On 26" Wide Modular Base | 175/79 | \$19,474 |
| 41 | SD1050K66 | Two 6-Gallon Kettles On 42" Wide Modular Base | 210/95 | \$24,692 |
| | SD1200K612 | One 6, One 12 Gallon Kettle On 48" Wide Modular Base | 230/104 | \$27,880 |
| | SD1600K1212 | One 6, One 20 Gallon Kettle On 63" Wide Modular Base | 290/132 | \$34,819 |
| U | SD1600K620 | Two 12 Gallon Kettle On 63" Wide Modular Base | 250/114 | \$34,819 |
| SD1050K66 | SD1800K2020 | Two 20 Gallon Kettles On 71" Wide Modular Base | 340/154 | \$42,308 |

KETTLES, DIRECT STEAM FLOOR MODEL — STATIONARY

DIRECT STEAM STATIONARY KETTLES

Cleveland Direct Steam Floor Model Stationary Kettles, 50 PSI Steam Jacket Rating, 316 Stainless Steel Kettle Interior, 2/3 Steam Jacketed, 2" Tangent Draw Off Valve, Rotatable Spring Assist Cover, Reinforced Rolled Rim, Steam Control Valve, Level Adjustable Flanged Feet, Certified to Applicable UL, CSA and NSF Standards, CE Certification

| PRODUCT SERIES | MODEL | DESCRIPTION | SHIP WT LBS/KGS | LIST PRICE |
|----------------|----------------------|---|--------------------|--------------------|
| | TILTING N | MODELS (2" TANGENT DRAW-OFF AND SPRING ASSIST COVER IS OPTIC | NAL) | |
| [Passanee] | KDL25 | 25 Gallon (95 Liter) Direct Steam Tri-Leg, 2/3 Steam Jacketed | 170/77 | \$12,539 |
| | KDL30F | 30 Gallon (110 Liter) Direct Steam Tri-Leg, Full Steam Jacketed | 135/61 | \$21,799 |
| -8 | KDL40 | 40 Gallon (150 Liter) Direct Steam Tri-Leg, 2/3 Steam Jacketed | 230/104 | \$12,867 |
| | KDL40SH | 40 Gallon (150 Liter) Direct Steam Tri-Leg, Full Steam Jacketed Short Series, Full Steam Jacket | 230/104 | \$18,010 |
| | KDL60 | 60 Gallon (225 Liter) Direct Steam Tri-Leg, 2/3 Steam Jacketed | 260/150 | \$15,466 |
| P T | KDL60SH | 60 Gallon (225 Liter) Direct Steam Tri-Leg, Full Steam Jacketed Short Series Full Steam Jacket | 260/150 | \$21,627 |
| KDL40 | KDL80 | 80 Gallon (300 Liter) Direct Steam Tri-Leg, 2/3 Steam Jacketed | 290/130 | \$18,412 |
| | KDL80SH | 80 Gal. (300 Liter) Direct Steam Tri-Leg, Full Steam Jacketed Short Series Full Steam Jacket | 290/180 | \$24,642 |
| | KDL100 | 100 Gallon (375 Liter) Direct Steam Tri-Leg, 2/3 Steam Jacketed | 350/150 | \$24,869 |
| | KDL100F | 100 Gallon (375 Liter) Direct Steam Tri-Leg, Full Steam Jacketed | 360/163 | \$47,591 |
| | KDL125 | 125 Gallon (475 Liter) Direct Steam Tri-Leg, 2/3 Steam Jacketed | 410/170 | \$31,656 |
| | KDL125F | 125 Gallon (475 Liter) Direct Steam Tri-Leg, Full Steam Jacketed | 410/185 | \$57,227 |
| | KDL150 | 150 Gallon (575 Liter) Direct Steam Tri-Leg, 2/3 Steam Jacketed | 490/196 | \$35,139 |
| | KDL200 | 200 Gallon (757 Liter) Direct Steam Tri-Leg, 2/3 Steam Jacketed | 560/255 | \$48,494 |
| barrano | KDP40 | 40 Gallon (150 L) Direct Steam, Pedestal Base, 2/3 Steam Jacketed | 230/104 | \$15,149 |
| | KDP60 | 60 Gallon (225 L) Direct Steam, Pedestal Base, 2/3 Steam Jacketed | 260/150 | \$19,161 |
| | KDP80 | 80 Gallon (300 L) Direct Steam, Pedestal Base, 2/3 Steam Jacketed | 290/130 | \$22,671 |
| 2 T | KDP100 | 100 Gal (375 L) Direct Steam, Pedestal Base, 2/3 Steam Jacketed | 360/150 | \$27,909 |
| • 1 | OPTIONS | | | |
| KDL40SH | BV3A | 3" Butterfly Valve With Acme Thread (Except KGL25T), 90 Degree Elbow, 8' Long Food Grade Hose | | \$2,572 |
| | KM2G | Gallon Markings - 5 Gallon Increments (Use KM2L for Liter Increments) | | \$803 |
| | HS001 | Front Mounted Removable Heat Deflector Shield | | \$910 |
| | CP-STATKT | Prison Package For Stationary Kettles, Tamper Proof Spring Assist Cover with HASP, Tangent Draw-Off Bar Style Protection, Switch Guard, Protect Box for Controls, Pressure Gauge Guard, Sight Glass Gauge Guard (See Page 50 for Details) | | \$2, 459 |
| | CP-RB | Prison Package Bar Rim | | \$1,908 |
| | COMMON | ACCESSORIES (FOR MORE ACCESSORIES SEE ALL KETTLE ACCESSORIE | S PAGE 22 | -24) |
| | DPK5 | DPKT Double Pantry Faucet, Large 3/4" Spout | | \$823 |
| | SPK5 | SPKT Single Pantry Faucet, Large 3/4" Spout | | \$636 |
| | SCK2 | Steam Controls Kit (Steam Trap, Strainer, Check Valve) | | \$1,206 |
| ^ ^ | TBS-25 | Tri-Basket System 25 Gal Model (Includes 3 BS-3's) | | \$3,522 |
| 1) 1) | TBS-40 TBS-60 | Tri-Basket System 40 Gal Model (Includes 3 BS-6's) Tri-Basket System 60 Gal Model (Includes 3 BS-6's) | | \$3,522 \$4,360 |
| | TBS-80 | Tri-Basket System 80 Gal Model (Includes 3 BS-6's) | | \$4,360 |
| CDVE DOWN | TBS-100 | Tri-Basket System 100 Gal Model (Includes 3 BS-12's) | | \$4,360 |
| SPK5 DPK5 | TBS-40SH TBS-60SH | Tri-Basket System 40 Gal Model for SH Series (Includes 3 BS-6's) Tri-Basket System 60 Gal Models for SH Series (Includes 3 BS-6's) | | \$4,360 \$4,360 |
| | KAK | Kettle Accessory Kit (P/N 40880) Includes items below from KBK to KL | | \$1,666 |
| | КВК | Kettle Brush Kit (P/N 408802) | | \$602 |
| | CB | Clean Up Brush (P/N 00856) | | \$155 \$276 |
| | KP KW | Kettle Paddle (P/N 102405) Kettle Whip (P/N 00961) | | \$276 \$552 |
| | КВ | Kettle Brush (P/N 00853) | | \$259 |
| | DB | Draw off Brush (P/N 00852) | | \$155 |
| | KL SF4 | Kettle Laddle (P/N 00904) Swing Drain Funnel for Stationary Kettles (P/N 1007841) | | \$445 \$837 |
| | TDDC | Drain Cup with Hose, for use with Tangent Draw-Off | | \$734 |
| | IDDC | Drain cap with hose, for use with range it Draw on | | 4754 |

KETTLES, FLOOR MODEL, DIRECT STEAM — TILTING

DIRECT STEAM KETTLES — TILTING

Cleveland Direct Steam Floor Model Tilting Kettles, 50 PSI Steam Jacket Rating, 2/3 Steam Jacketed, 316 Stainless Steel Kettle Interior, Reinforced Rolled Rim, Steam Control Valve, Level Adjustable Flanged Feet, Certified to Applicable UL, CSA and NSF Standards, CE Certification

| PRODUCT SERIES | MODEL | DESCRIPTION | SHIP WT LBS/KGS | LIST PRICE |
|----------------|-------------|---|--------------------|---------------|
| | KDL25T | 25 Gallon (95 Liter) Direct Steam Tilting, Steam Jacketed Tri-Leg Design | 220/110 | \$14,244 |
| | KDL40T | 40 Gallon (150 Liter) Direct Steam Tilting, Steam Jacketed Tri-Leg Design | 275/125 | \$14,993 |
| Panage | KDL40TSH | 40 Gal. (150 Liter) Direct Steam Tilting, Full Steam Jacketed -Tri Leg Short Series 35" | 230/104 | \$21,383 |
| | KDL60T | 60 Gallon (225 Liter) Direct Steam Tilting, 2/3 Steam Jacketed Tri-Leg Design | 345/157 | \$17,719 |
| 34 3 | KDL60TSH | 60 Gal.(225 Liter) Direct Steam Tilting, Full Steam Jacketed -Short Series 35" Rim | 260/150 | \$25,390 |
| 7 7 | KDL80T | 80 Gal. (300 Liter) Direct Steam Tilting, 2/3 Steam Jacketed Quad Leg Design | 415/188 | \$20,109 |
| KDL40T | KDL80TSH | 80 Gal. (300 Liter) Direct Steam Tilting, Full Steam Jacketed -Short Series 35" Rim | 290/255 | \$29,134 |
| | KDL100T | 100 Gallon (375 Liter) Direct Steam Tilting, 2/3 Steam Jacketed Quad Leg Design | 475/216 | \$25,350 |
| Francis | KDL125T | 125 Gal. (475 Liter) Direct Steam Tilting, 2/3 Steam Jacketed Quad Leg Design | 535/244 | \$30,558 |
| | KDL150T | 150 Gal. (575 Liter) Direct Steam Tilting, 2/3 Steam Jacketed Quad Leg Design | 595/270 | \$36,077 |
| | TANGENT | DRAW-OFF OPTIONS (BUILT ON AT FACTORY) | | |
| KDL40TSH | TD2 | 2" Tangent Draw Off Drain With Strainer | | \$1,656 |
| | TD3 | 3" Tangent Draw-Off With Strainer (60 Gallon And Larger Only, Not Available On KDM'S) | | \$5,089 |
| | вузас | 3" Butterfly Valve With Acme Thread, 90 Degree Elbow, 8' Long Food Grade Hose (Special Order) | | \$6,412 |
| | SPRING A | SSIST COVER OPTIONS TILTING MODELS | | |
| | CHS25 | 25 Gallon Spring Assist Rotatable Cover With Built In Condensate Seal Standard | | \$1,654 |
| | CHS40 | 40 Gallon Spring Assist Rotatable Cover With Built In Condensate Seal Standard | | \$2,014 |
| | CHS40DTSH | 40 Gallon Short Series Spring Assist Rotatable Cover With Built In Condensate Seal Standard | | \$2,167 |
| | CHS60 | 60 Gallon Spring Assist Rotatable Cover With Built In Condensate Seal Standard | | \$2,096 |
| TD2 | CHS60DTSH | 60 Gallon Short Series Spring Assist Rotatable Cover With Built In Condensate Seal Standard | | \$2,175 |
| 450 | CHS80 | 80 Gallon Spring Assist Rotatable Cover With Built In Condensate Seal Standard | | \$2,363 |
| | CHS80DTSH | 80 Gallon Short Series Spring Assist Rotatable Cover With Built In Condensate Seal Standard | | \$2,363 |
| | CHS100 | 100, 125, 150 Gal. Spring Assist Rotatable Cover With Built In Condensate Seal Standard | | \$4,176 |
| BV3A | OPTIONS | (BUILT ON AT FACTORY) | | |
| | KM2G | KM2G Gallon Markings (Use KM2L for Liter Increments) | | \$803 |
| | HS001 | Front Mounted Removable Heat Deflector Shield | | \$1,206 |
| CHS25 | CP-TILTKTTD | Prison Package For Tilting Kettles With TD Valve: Tamper Proof Spring Assist Cover with HASP, Tangent Draw-Off Bar Style Protection, Switch Guard, Protect Box for Controls, Pressure Gauge Guard, Sight Glass Gauge Guard, Hasp Lock by Others (See Page 50 for Details) | | \$3,438 |
| • | CP-TILTKT | Prison Package For Tilting Kettles With No TD Valve: Tamper Proof Spring Assist Cover with HASP, Switch Guard, Protect Box for Controls, Pressure Gauge Guard, Sight Glass Gauge Guard, HASP Lock by Others (See Page 50 for Details) | | \$2,021 |
| | CP-RB | Heavy Duty Bar Rim | | \$1,908 |
| | ACCESSOF | RIES | | |
| | DPK31 | Double Pantry Faucet & Bracket, Large 3/4" Spout (60,80,100 Gallon Models) | | \$823 |
| ÿ | SPK31 | Single Pantry Faucet & Bracket Large 3/4" Spout (60,80,100 Gallon Models) | | \$636 |
| | SPK32 | Single Pantry Faucet & Bracket Large 3/4" Spout (25, 40 Gallon Models) | | \$636 |
| | DPK32 | Double Pantry Faucet & Bracket, Large 3/4" Spout (25, 40 Gallon Models) | | \$823 |
| PCK | DPK33 | Double Pantry Faucet & Bracket, Large 3/4" Spout (KDL-TSH 40/60/80T) | | \$823 |
| | SPK33 | Single Pantry Faucet & Bracket Large 3/4" Spout (KDL-TSH 40/60/80T) | | \$636 |
| | SKFK | Single Pantry Kettle Filler (P/N 105978) | | \$1,469 |
| ^ ^ | DKFK | Double Pantry Kettle Filler (P/N 105979) | | \$1,767 |
| | PRSK | Pre Rinse Spray Hose (P/N B-0113) | | \$1,838 |
| CDKC DDKC | | | | |

SPKS

DPKS

KETTLES, FLOOR MODEL, DIRECT STEAM — TILTING





| MODEL | DESCRIPTION | SHIP WT LBS/KGS | LIST PRICE |
|-----------|---|--------------------|---------------|
| ACCESSOF | RIES CONTINUED | | |
| PCK | Self Leveling Pan Carrier (tilting models) | | \$915 |
| DRAINPAN6 | 6" Deep, 12"x20" Stainless Steel Pan with Drain | | \$692 |
| FD | Flow Diverter | | \$1,909 |
| FS40 | 40 Gal food strainer | | \$1,296 |
| FS40SHG | 40 Gal food strainer- SH Series Gas Models | | \$1,607 |
| FS60 | 60 Gal food strainer | | \$1,296 |
| FS80 | 80 Gal food strainer | | \$3.236 |
| TBS-25 | Tri Basket System 25 Gal Models (inlcudes 3 BS-3's) | | \$3,522 |
| TBS-40 | Tri Basket System 40 Gal Models (inlcudes 3 BS-6's) | | \$3,555 |
| TBS-60 | Tri Basket System 60 Gal Models (inlcudes 3 BS-6's) | | \$4,360 |
| TBS-80 | Tri Basket System 80 Gal Models (inlcudes 3 BS-6's) | | \$4,360 |
| TBS-40SH | Tri Basket System 40 Gal Models SH Series (inlcudes 3 BS-6's) | | \$4,360 |
| SF3 | Swing Drain Funnels for Tilting Kettles (KE003891-1, Floor Mounted) | | \$837 |
| KAK | Kettle Accessory Kit, includes all items below (P/N 40880) | | \$1,666 |
| KBK | Kettle Brush Kit (P/N 408802) | | \$602 |
| СВ | Clean Up Brush (P/N 00856) | | \$155 |
| KP | Kettle Paddle (P/N 102405) | | \$276 |
| KW | Kettle Whip (P/N 00961) | | \$552 |
| КВ | Kettle Brush (P/N 00853) | | \$259 |
| DB | Draw Off Brush (P/N 00852) | | \$155 |
| KI | Kettle Ladle (P/N 00904) | | \$115 |



ALL KETTLE ACCESSORIES



PRODUCT SERIES



| 1 | 1 |
|--------|---|
| LCH-20 | |

| \cap | \cap |
|--------|--------|
| | 1 |

SPK DPK





PCK



| MODEL | DESCRIPTION | SHIP WT LBS/KGS | LIST PRICE |
|----------------|--|--------------------|----------------|
| LIFT OFF C | OVERS — LID HOLDERS | | |
| CL-1 | 1 Gallon Lift Off Cover | | \$543 |
| CL-3 | 3 Gallon Lift Off Cover with Built In Condensate Seal | | \$543 |
| CL-6 | 6 Gallon Lift Off Cover with Built In Condensate Seal | | \$543 |
| CL-10 | 10 Gallon Lift Off Cover with Built In Condensate Seal | | \$564 |
| CL-12 | 12 Gallon Lift Off Cover with Built In Condensate Seal | | \$704 |
| CL-20 | 20 Gallon Lift Off Cover with Built In Condensate Seal | | \$744 |
| CL-25 | 25 Gallon Lift Off Cover with Built In Condensate Seal | | \$1,091 |
| CL-40 | 40 Gallon Lift Off Cover with Built In Condensate Seal | | \$1,290 |
| CL-60 | 60 Gallon Lift Off Cover with Built In Condensate Seal | | \$1,431 |
| CL-80 | 80 Gallon Lift Off Cover with Built In Condensate Seal | | \$1,640 |
| CL-100 | 100 Gallon Lift Off Cover with Built In Condensate Seal | | \$1,850 |
| LCH-3 | 3 Gallon Lid Holder For KET3T (KE003927-3) | | \$264 |
| LCH-6 | 6 Gallon Lid Holder Lid Holder KET6T (KE003927-2) | | \$264 |
| LCH-12 | 12 Gallon Lid Holder KET12T (KE003927-1) | | \$264 |
| LCH-20 | 20 Gallon Lid Holder KET20T (KE003927-4) | | \$264 |
| LCH-6G | 6 Gallon Lid Holder Lid Holder KGT6T (KE003980-2) | | \$264 |
| LCH-12G | 12 Gallon Lid Holder Lid Holder KGT12T (KE003980-1) | | \$264 |
| FAUCETS | | | |
| SPK1 | Single Pantry Faucet (KDT12T, KDT20T SD Or ST Stand Mounted) | | \$636 |
| DPK1 | Double Pantry Faucet (KDT12T, KDT20T SD Or ST Stand Mounted) | | \$823 |
| SPK2 | Single Pantry Faucet And Bracket Kit (KDL/P60T, KDL/P80T, KDL/P100T, MKET12/20T) | | \$636 |
| DPK2 | Double Pantry Faucet And Bracket Kit (KDL/P60T, KDL/P80T, KDL/P100T, MKET12/20T) | | \$823 |
| SPK5 | Single Pantry Faucet (All Stationary Kettles Except HA-MKGL) | | \$636 |
| DPK5 | Double Pantry Faucet And Bracket Kit (All Stationary Kettles Except HA-MKGL) | | \$823 |
| SPK6 | Single Pantry Faucet (KDM25, KDM40T) | | \$636 |
| DPK6 | Double Pantry Faucet (KDM25, KDM40T) | | \$823 |
| SPK8 | Single Pantry Faucet And Bracket Kit (KDT6T SD Or ST Stand Mounted) | | \$636 |
| DPK8 | Double Pantry Faucet And Bracket Kit (KDT6T SD or ST Stand Mounted) | | \$823 |
| SPK10 | Single Pantry Faucet And Bracket Kit(KDL100T, KDL125T) | | \$636 |
| DPK10 | Double Pantry Faucet And Bracket Kit (KDL100T, KDL125T) | | \$823 |
| SPK11 | Single Pantry Faucet And Bracket Kit (HAMKGL60T, 80T, 100-T) | | \$629 |
| DPK11 | Double Pantry Faucet And Bracket Kit (HAMKGL60T, 80T, 100-T) | | \$823 |
| SPK17 | Single Pantry Faucet And Bracket Kit (HAMKGL60, 80, 100) | | \$629 |
| DPK17 | Double Pantry Faucet And Bracket Kit (HAMKGL60, 80, 100) | | \$823 |
| SPK18 | Single Pantry Faucet And Bracket Kit (KDM60T) | | \$629 |
| DPK18 | Double Pantry Faucet And Bracket Kit (KDM60T) Single Pantry Faucet And Bracket Kit (KGL40/60/90T KGL40TSH) | | \$823 |
| SPK25 | Single Pantry Faucet And Bracket Kit (KGL40/60/80T, KGL40TSH) | | \$636 \$222 |
| DPK25 | Double Pantry Faucet And Bracket Kit (KGL40/60/80T, KGL40TSH) | | \$823 \$636 |
| SPK26 DPK26 | Single Pantry Faucet And Bracket Kit (KGL25T) Double Pantry Faucet And Bracket Kit (KGL25T) | | \$636 \$823 |
| SPK27 | Single Pantry Faucet And Bracket Kit (KGL251) Single Pantry Faucet And Bracket Kit (KET3T, 6T, 12T, TKET3T, 6T, 12T) | | \$823 \$636 |
| DPK27 | Double Pantry Faucet And Bracket Kit (KET3, 61, 121, 1KET31, 61, 121) | | \$823 |
| SPK28 | Single Pantry Faucet And Bracket Kit (KEL40/60/80/100T, KET20T) | | \$636 |
| DPK28 | Double Pantry Faucet And Bracket Kit (KEL40/60/80/1001, KET201) | | \$823 |
| SPK30 | Single Pantry Faucet And Bracket Kit (KEL25T) | | \$636 |
| DPK30 | Double Pantry Faucet And Bracket Kit (KEL25T) | | \$823 |
| SPK31 | Single Pantry Faucet And Bracket Kit (KDL60/80/100T) | | \$636 |
| DPK31 | Double Pantry Faucet And Bracket Kit (KDL60/80/100T) | | \$823 |
| SPK32 | Single Pantry Faucet And Bracket Kit (KDL25/40T) | | \$636 |
| DPK32 | Double Pantry Faucet And Bracket Kit (KDL25/40T) | | \$823 |
| SPK33 | Single Pantry Faucet And Bracket Kit (KDL40/60/80TSH, KEL40/60TSH) | | \$636 |
| DPK33 | Double Pantry Faucet And Bracket Kit (KDL40/60/80TSH, KEL40/60TSH) | | \$823 |
| SKFK | Single Pantry Kettle Filler (P/N 105978) | | \$1,469 |
| DKFK | Double Pantry Kettle Filler (P/N 105979) | | \$1,767 |
| PRSK | Pre-Rinse Spray Hose (P/N B-0113) | | \$1,707 |
| FBKT | Faucet Bracket Kettles | | \$265 |

ALL KETTLE ACCESSORIES (CONTINUED)

| PRODUCT SERIES | MODEL | DESCRIPTION SHIP LBS/k | |
|---|--------------|--|---------|
| | PAN CARRIER | , FOOD & DRAIN STRAINERS, COOKING BASKETS | |
| | PCK | Pan Carrier Kettles For Tilting Kettles | \$915 |
| | FD | Flow Diverter | \$1,909 |
| | DRAINPAN6 | 6" Deep 12" X 20" Stainless Steel Pan With Drain | \$602 |
| 6" x 12" x 20" Stainless Steel Solid Pan with | SDP1 | Sliding Drain Pan for SD Stands | \$605 |
| RAINPAN6 | DS-2 | Perforated Drain Strainer, 2" Draw-Off, 3/16" Strainer Holes | \$447 |
| | DS-2S | Solid Drain Strainer, 2" Draw-Off, 3/16" Strainer Holes | \$447 |
| | DS-3 | Perforated Drain Strainer, 3" Draw-Off, 3/16" Strainer Holes | \$447 |
| Was a | DS-3S | Solid Drain Strainer, 3" Draw-Off, 3/16" Strainer Holes | \$447 |
| | MKDS-2/316A | Drain Strainer For Vertical Mixer Kettles 2" Draw-Off | \$411 |
| 110000 | MKDS-3/316A | Drain Strainer For Vertical Mixer Kettles 3" Draw-Off | \$411 |
| | SH-25 | Drain Strainer Hook, 25 gallon (100 Liter) Kettle (PN SH-25G) | \$387 |
| | SH-40 | Drain Strainer Hook, 40 gallon (150 Liter) Kettle (PN SH-40G) | \$387 |
| | SH-60 | Drain Strainer Hook, 60 gallon (225 Liter) Kettle (PN SH-60G) | \$387 |
| | SH-80 | Drain Strainer Hook, 80 gallon (300 Liter) Kettle (PN SH-80G) | \$387 |
| | SH-100 | Drain Strainer Hook, 100 gallon (375 Liter) Kettle (PN SH-100G) | \$387 |
| | SH-125 | Drain Strainer Hook, 125 gallon (475 Liter) Kettle (PN SH-125G) | \$387 |
| | SH-150 | Drain Strainer Hook, 150 gallon (575 Liter) Kettle (PN SH-150G) | \$387 |
| V- | FS-3 | FS3 - 3 Gallon Food Strainer | \$453 |
| | FS-6 | FS6 - 6 Gallon Food Strainer, Electric, Directs steam Models | \$453 |
| | FS-6GAS | FS6 - 6 Gallon Food Strainer, gas models | \$453 |
| 7 | FS-12 | FS12 - 12 Gallon Food Strainer, Electric, Direct Steam Models | \$453 |
| 40 | FS-12GAS | FS12 - 12 Gallon Food Strainer, Gas models | \$453 |
| | FS-20 | FS20 - 20 Gallon Food Strainer | \$453 |
| | FS-25 | FS25 - 25 Gallon Food Strainer | \$453 |
| | FS-40 | FS40 - 40 Gallon Food Strainer | \$1,29 |
| | FS-60 | FS60 - 60 Gallon Food Strainer | \$1,29 |
| | FS-80 | FS80 - 80 Gallon Food Strainer | \$3,23 |
| | FS-100 | FS100 - 100 Gallon Food Strainer | \$3,23 |
| | FS-150 | FS150 - 100 Gallon Food Strainer | \$3,23 |
| | FS-125 | FS125 - 125 Gallon Food Strainer | \$3,23 |
| | FS-40SH | FS40SH - 40 Gallon Food Strainer SH Series | \$3,23 |
| | FS-60SH | FS60SH - 60 Gallon Food Strainer SH Series | \$1,60 |
| | FS-80SH | FS80SH - 80 Gallon Food Strainer SH Series | \$1,60 |
| BS12 DS2 | FS-40SHG | FS40SHG - 40 Gallon Food Strainer SH Series Gas Models | \$1,60 |
| | FS-60HA | FS60HA 60 Gallon Food Strainer For HA Series Mixers | \$1,60 |
| | FS-80HA | FS80HA 80 Gallon Food Strainer For HA Series Mixers | |
| | FS-100HA | | \$3,23 |
| E | | FS100HA 100 Gallon Food Strainer For HA Series Mixers | \$3,23 |
| | BS-3 | 3 Gallon Basket | \$988 |
| | BS-6 | 6 Gallon Basket | \$1,04 |
| | BS-12 | 12 Gallon Basket | \$1,31 |
| | TBS-20 | Tri Basket System 20 Gallon Models (Includes Three BS-3'S) | \$3,32 |
| | TBS-25 | Tri Basket System 25 Gallon Models (Includes Three BS-3'S) | \$3,52 |
| TDC | TBS-40 | Tri Basket System 40 Gallon Models (Includes Three BS-6'S) | \$3,55 |
| TBS | TBS-60 | Tri Basket System 60 Gallon Models (Includes Three BS-6'S) | \$4,36 |
| | TBS-80 | Tri Basket System 80 Gallon Models (Includes Three BS-6'S) | \$4,36 |
| | TBS-100 | Tri Basket System 100 Gallon Models (Includes Three BS-12'S) | \$4,36 |
| | TBS-40SH | Tri Basket System 40 Gallon Models SH Series (Includes Three BS-6'S) | \$4,36 |
| | TBS-60SHGAS | Tri Basket System 60 Gallon Models SH Series Gas (Includes Three BS-6'S) | \$4,36 |
| | TBS-80SH | Tri Basket System 80 Gallon Models SH Series (Includes Three BS-6'S) | \$4,36 |
| = | KETTLE ACCES | SSORY KIT | |
| | KAK | Kettle Accessory Kit (P/N 40880) Includes All Items Below | \$1,66 |
| | КВК | Kettle Brush Kit (P/N 408802) | \$602 |
| | СВ | Clean Up Brush (P/N 00856) | \$155 |
| | KP | Kettle Paddle (P/N 102405) | \$276 |
| | кw | Kettle Whip (P/N 00961) | \$552 |
| | КВ | Kettle Brush (P/N 00853) | \$259 |
| | DB | Draw-Off Brush (P/N 00852) | \$155 |
| KAK | KL | Kettle Ladle (P/N 00904) | \$445 |

ALL KETTLE ACCESSORIES (CONTINUED)

WATER METER, WATER COOLING

Water Meter (P/N WM0001)

Stand For Water Meter

AWC1

SWM

GMC1/LMC1

| ALL KEITLE | E ACCESSORIES (CONTINUED) | | | |
|----------------|---------------------------|---|--------------------|---------------|
| PRODUCT SERIES | MODEL | DESCRIPTION | SHIP WT LBS/KGS | LIST PRICE |
| | MEASURING | STRIPS | | |
| | MS-6 | 6 Gallon Measuring Strip | | \$532 |
| MS | MS-12 | 12 Gallon Measuring Strip | | \$532 |
| | MS-20 | 20 Gallon Measuring Strip | | \$532 |
| | MS-25 | 25 Gallon Measuring Strip | | \$532 |
| | MS-40 | 40 Gallon Measuring Strip | | \$532 |
| | MS-60 | 60 Gallon Measuring Strip | | \$532 |
| 1 | MS-80 | 80 Gallon Measuring Strip | | \$532 |
| | MS-100 | 100 Gallon Measuring Strip | | \$532 |
| | MISCELLANE | EOUS | | |
| 45 | SCK-1 | Steam Control Kit - Direct Steam Stationary Kettle (Steam Trap, Strainer, Check Valve) | | \$1,206 |
| | SCK-2 | Steam Control Kit - Direct Steam Tilting Kettle, (Steam Trap, Strainer, Check Valve) | | \$1,206 |
| | SCK-3 | Steam Control Kit - Direct Steam 200 Gallons (Steam Trap, Strainer, Check Valve) | | \$1,206 |
| SF-3 | SF-3 | Swing Drain Funnel For Tilting Kettles (KE003891-1, Floor Mounted) | | \$837 |
| 51 5 | SF-4 | Swing Drain Funnel For Stationary Kettles. (KE003891-2, Kettle Mounted) | | \$837 |
| | TD-DC | Drain Cup With Hose, For Use With Tangent Draw-Off | | \$734 |
| | ELK | Leg Extensions | | \$1,004 |
| | TD2A-45 | 45 Degree Elbow with 8 Foot Hose To Be Used For 2" Tangent With Acme Thread | | \$335 |
| | TD2A-90 | 90 Degree Elbow with 8 Foot Hose To Be Used For 2" Tangent With Acme Thread | | \$348 |
| SCKS | TD3A-45 | 45 Degree Elbow with 8 Foot Hose To Be Used For 3" Tangent Draw Off or Butterfly Valve with Acme Thread | | \$593 |
| SCK2 | TD3A-90 | 90 Degree Elbow with 8 Foot Hose To Be Used For 3" Tangent Draw Off or Butterfly Valve with Acme Thread | | \$661 |
| | KE55336-1 | 90 Degree Reducer, 3" Acme Tread To 2" Sani Clamp (Tri-Clover) Reducer | | \$1,625 |
| | KE55336-2 | 90 Degree Reducer, 3" Sani Clamp To 2" Sani Clamp (Tri-Clover) Reducer | | \$2,163 |
| | KE55336-3 | 45 Degree Reducer, 3" Sani Clamp To 2" Sani Clamp (Tri-Clover) Reducer | | \$1,813 |
| 5900 | KE55336-4 | 90 Degree Elbow, 2" Sani Clamp To 2" Sani Clamp (Tri-Clover) Reducer | | \$719 |
| | KE55336-5 | 45 Degree Elbow, 2" Sani Clamp To 2" Sani Clamp (Tri-Clover) Reducer | | \$646 |
| | KE55336-6 | 90 Degree Elbow, 3" Acme Thread To 3" Sani Clamp (Tri-Clover) | | \$1,041 |
| | KE003716-1 | KGT6T Nat. To L.P. Conversion Kit 2,000 Ft Elevation, UI Certified | | \$887 |
| TD-DC | KE003716-2 | KGT12T Nat. To L.P. Conversion Kit 2,000 Ft Elevation, UI Certified | | \$887 |
| | KE003716-3 | KGL25T Nat. To L.P. Conversion Kit 2,000 Ft Elevation, UI Certified | | \$887 |
| | KE003716-4 | KGL60T & Up Nat. To L.P. Conversion Kit 2,000 Ft Elevation, Ul Certified | | \$887 |
| | KE003716-5 | KGL40T Nat. To L.P. Conversion Kit 2,000 Ft Elevation, Ul Certified | | \$887 |

Automatic Water Cooling For Direct Steam Kettles (P/N AWC1120/60)

\$6,343

\$8,177

\$968

MIXER KETTLES, DIRECT STEAM, VERTICAL SWEEP & FOLD SERIES

STEAM JACKETED MIXER KETTLES

Cleveland Direct Steam Counter Top Mixer Kettle: 2/3 Steam Jacketed, 50 PSI, Two Piece Hinged Cover With Safety Screen, 316 Stainless Steel, Gallon Markings On Mixer Shaft (2 Gal./5 L marks for 12 gal model, 5 Gal, 10 L marks for 20 gal model), Steam Control Valve, Right Side, 115 Voltage Standard, Level Adjustable Legs with Flanged Feet, Certified to Applicable UL, CSA and NSF Standards, CE Certification

| PRODUCT SERIES | MODEL | DESCRIPTION S L | | LIST PRICE |
|----------------|-----------|---|---------|---------------|
| | MKDT12T | 12 Gallon (45 Liter) Floor Model Direct Steam Mixer Kettle, Lever Style Hand Tilt | 370/186 | \$29,640 |
| | MKDT20T | 20 Gallon (80 Liter) Floor Model Direct Steam Mixer Kettle Lever Style Hand Tilt | 410/186 | \$40,702 |
| | OPTIONS | (BUILT ON AT FACTORY) | | |
| 1 = 1 | SLD20 | Sliding Drain Drawer With Splash Screen | | \$1,605 |
| | 240V | 208 or 240 Volt Option | | \$0 |
| A | STM | Steam Valve Left Side Location (Right Side Standard) | | \$0 |
| MKDT12T | SCK2 | Steam Control Kit (Steam Trap, Strainer and Check Valve) | | \$1,206 |
| WINDTIZI 9 | MKET12T | 12 Gallon (45 Liter) Floor Model Electric Mixer Kettle Lever Style Hand Tilt | 340/153 | \$33,813 |
| | MKET20T | 20 Gallon (80 Liter) Floor Model Electric Mixer Kettle Lever Style Hand Tilt | 340/153 | \$47,017 |
| | OPTIONS | (BUILT ON AT FACTORY) | | |
| | ELEVATION | Specify Elevation If Above 3,000 Feet | | \$0 |
| | VOK1 | 380 or 415 Volt, 50 Hz, 3 Phase For Electric Export | | \$752 |
| | VOK2 | 440 or 480 Volt, 60 Hz, 3 Phase | | \$1,337 |
| | HW1 | High Wattage Standard On MKET Mixer Kettles | | \$0 |
| | SLD20 | Sliding Drain Drawer with Splash Screen | | \$1,605 |
| MKET12T | PCE | Protective Control Cover | | \$357 |
| | CP-MKET | Correctional Packages, MKET (Control Cover, Prison Screws, Prison Screw Driver, Pressure Gauge Guard) | | \$1,067 |

TILTING SKILLETS, TABLE TOP SERIES

SET10

SET15

ST55G

TILT SKILLETS COUNTER TOP ELECTRIC

Cleveland Table Top Tilting Skillets, Self Contained Electric, Marine Style Safety Latch, Heating Elements Cast Into 1.25" Aluminum Block Covers Entire Surface For Even Temperature Distribution, Bead Blasted Cooking Surface Prevents Sticking, Certified to Applicable UL, CSA and NSF Standards, CE Certification

| | PRODUCT SERIES | MODEL | DESCRIPTION | SHIP WT LBS/KGS | LIST PRICE |
|-------|----------------|---------------|--|--------------------|---------------|
| | | SET10 | 10 Gallon (42 Liter) New Mini MVP Tilt Skillet with easyDial Controls and Spring Assist Cover, Manual Lever Tilt with Safety Latch | 200/91 | \$14,218 |
| | - Ann | SET15 | 15 Gallon (68 Liter) Electric Lever Style Manual Tilt (208 Volt, 3 Phase) (CE) | 201/93 | \$14,464 |
| | | OPTIONS (BUIL | T-ON AT THE FACTORY) | | |
| ET10 | | VOSK1 | 240 Volt, 60 Hz, 3 Phase (For SET Electric Models) | | \$0 |
| EIIU | | VOSK2 | 380/415 Volt, 50 Hz, 3 Phase For Export (SET Electric Models) | | \$629 |
| | | VOSK3 | 440-480 Volt, 60 Hz, 3 phase (For SET Electric Models) | | \$745 |
| | | SPH | Single Phase Option | | \$0 |
| | | TD1.5 | 1.5" Tangent Draw-Off (for SET10 only) | | \$847 |
| | | SET ACCESSORI | ES | | |
| | j | SCL15 | 15 Gallon Left Off Cover Standard On SET15 (standard on SET15) | | \$782 |
| SET | 10 & ST28 | LCHS15 | Lid Holder For SET15 | | \$250 |
| | | FS15S | Pour Spout Strainer For SET15 | | \$471 |
| | | F5105 | Pour Spout Strainer for SET10 (KE603841) | | \$823 |
| | | SPK24 | Single Pantry Faucet & Bracket For SET10 | | \$636 |
| | | DPK24 | Double Pantry Faucet & Bracket For SET10 | | \$823 |
| | | SPK16 | Single Pantry Faucet & Bracket For SET15 | | \$636 |
| | | DPK16 | Double Pantry Faucet & Bracket For SET15 | | \$823 |
| SET15 | | B0176 | T&S Double Pantry Faucet with Swing Spout and PRS Spray Hose | | \$1,885 |
| | | SKFS | Single Pantry Faucet Skillet Filler wotj 60" hose (P/N 105978) | | \$1,462 |
| | | DKFS | Double Pantry Faucet Skillet Filler with 60" hose (P/N 105979) | | \$1,806 |
| | | PRSS | Pre-Rinse Spray Hose (B-0113) | | \$1,894 |
| | | FBS-SET15T | Faucet Bracket SET15 | | \$288 |
| | 1 | FBS-SET10T | Facet Bracket SET10 | | \$288 |
| | A LA | FSSK | Food Strainer 30/40 Gallon skillets (P/N KE603840) | | \$461 |
| | | VS | Vegetable Steamer (1 each for SET10 and SET15) | | \$952 |
| | DPK24 | FS15S | For Strainer for SET15 | | \$471 |
| | | PP | Poaching Pan (Pan SK2242000) folds one for SET10 | | \$893 |
| | | PPR | Poaching Pan (SET15) (P/N 2241300) holds one for SET15 | | \$1,080 |
| | | MS-15 | 15 Gallon Measuring strip for SET15 | | \$593 |
| | | | | | |

ST SERIES EQUIPMENT STANDS

Pasta Basket For SET15

BSSET15

Heavy Stainless Steel Construction With 1-1/4' Square Tubing, Adjustable Feet, (Rear Flanged Feet For Bolting To Floor) Standard With Sliding Drain Drawer And Splash Screen, Can Be Hard Piped To Floor Drain, Certified to Applicable UL, CSA and NSF Standards

| PRODUCT SERIES | MODEL | DESCRIPTION | SHIP WT LBS/KGS | LIST PRICE |
|----------------|--------|---|--------------------|---------------|
| | EST28G | 28" Wide Economy Equipment Stand, No Drain Drawer For Single Skillet | | \$1,663 |
| EST28G | ST28G | 28" Wide Equipment Stand W/ Drain Drawer And Splash Screen For Single Skillet | | \$2,744 |
| | ST55G | 55" Wide Equipment Stand W/ Drain Drawer And Splash Screen (For SET10, Or Two SET15) | | \$5,145 |
| | SG-28G | Large Flow Folding Splash Guard For ST28, ST55 | | \$293 |
| ST28G | 100413 | Flanged Foot for equipment stands (two rear flanged feet standard, front to bullet style) | | \$65 |
| | | | | |

\$1,360

TILTING SKILLETS, FLOOR MODEL, TR SERIES "DURAPAN"

TILT SKILLETS TR DURAPAN SERIES

Cleveland Durapan TR Series Tilt Skillet, Front Hinge Style Tilting Skillet, Hydraulic Hand Tilt With Quick Lowering Feature, Bead Blasted Cooking Surface Prevents Sticking, Solid State "Imbedded" Temperature Thermostats For Even Temperature Distribution, Water Resistant Controls, 100 - 425 F, Temperature Control Knob, Stainless Steel Gas Burners on gas models, Reinforced Rolled Rim Eliminates Pan Warping, Vented Spring Assist, Certified to Applicable CSA and NSF Standards, CE Certification and Australian Approvals for Gas TR Models

| PRODUCT SERIES | PRODUCT SERIES MODEL DESCRIPTION | | SHIP WT LBS/KGS | LIST PRICE |
|----------------|----------------------------------|--|--------------------|---------------|
| | SGL30TR | 30 Gallon (117 Liter) Gas Manual Tilt - Open Base | 498/227 | \$25,560 |
| | SGL40TR | 40 Gallon (156 Liter) Gas Manual Tilt - Open Base | 622/318 | \$27,653 |
| | SEL30TR | 30 Gallon (117 Liter) Electric Manual Tilt - Open Base | 485/220 | \$19,984 |
| A | SEL40TR | 40 Gallon (156 Liter) Electric Manual Tilt - Open Base | 620/282 | \$22,165 |
| | OPTIONS (BUIL | T-ON AT THE FACTORY) | | |
| Po D | GM1 | Gallon and Liter Markings Standard | | \$0 |
| 1 | LPG | LP Gas | | \$0 |
| | ELEVATION | Gas Models Specify Elevation If Over 2,000 Feet | | \$0 |
| SGL40TR | SLD | Sliding Drain Drawer With Splash Screen (Pour Spout moves to left side if No Tangent Draw-Off is ordered, SGL/SEL-TR Models Only) | | \$1,646 |
| free land | SGSLD-TR | Folding Splash Guard For TR Tilt Skillet Drain Drawer (For heavy pours) | | \$275 |
| 1 A | TDS2K | 2" Tangent Draw Off With Drain Strainer, mounted on left side (Pan Carrier Not Available On 30 Gal. Models) | | \$889 |
| SLD | PT2 | Power Tilt With Manual Override Option | | \$624 |
| , | VOSK1 | 240 Volt, 60 Hz, 3 Phase (Specify For SEL Electric Models) | | \$0 |
| . 1 | VOSK2 | 380/415 Volt, 50 Hz, 3 Phase For Export (SEL Electric Models) | | \$745 |
| TA | VOSK3 | 440/480 Volt, 60 Hz, 3 Phase (For SEL Electric Models) | | \$745 |
| | VOSK4 | 220/240 Volt, 50 Hz, 1 Phase For Export (For SGL Gas Models) | | \$745 |
| | CPPCBTR | Protective Control Cover | | \$527 |
| A | CP-SKTD | Prison Package For Tilt Skillets (See Page 49 for Details) | | \$1,577 |
| SSSID TD | TR SERIES ACCE | ESSORIES | | |
| SGSLD-TR | FSSK | Pour Spout Strainer | | \$461 |
| | DPK14 | Double Pantry Faucet & Bracket For SEL/SGL-TR Series | | \$823 |
| | SPK14 | Single Pantry Faucet & Bracket For SEL/SGL-TR Series | | \$636 |
| | PCS | PCS - Pan Carrier (Not Available On 30 Gallon With 2" Tangent) (2240099) | | \$909 |
| | QDC60 | 5 Foot Long 3/4" Gas Quick Disconnect Hose (P/N 1007841) | | \$909 |
| | B0176 | T&S Double Pantry Faucet with Swing Spout and PRS Spray Hose | | \$1,885 |
| Y | SKFS | Single Pantry Faucet Skillet Filler wotj 60" hose (P/N 105978) | | \$1,462 |
| | DKFS | Double Pantry Faucet Skillet Filler with 60" hose (P/N 105979) | | \$1,806 |
| PCS | PRSS | Pre-Rinse Spray Hose (B-0113) | | \$1,894 |
| 1 C3 | FBS-TR | Facet BRacket TR Series Skillets | | \$288 |
| | PP | Poaching Pan (Pan SK2242000) | | \$893 |
| | VS | Vegetable Steamer (1 each for SET10 and SET15) | | \$952 |
| | DRAINPAN6 | 6" Deep 12" X 20" Stainless Steel Pan with Drain | | \$602 |
| | FFSTR | Front Flanged Feet for TR Series SKillets (SK00414-) Flanged Foot, SK078160160-1 Insert | | \$624 |
| | SSLD-30TR | Sliding Drain Drawer Field Install Kit For 30 Gallon SGL/SEL-TR Models (Must Have 2" Tangent Draw-Off Or Pour Spout On Left Side) | | \$776 |
| | SSLD-40TR | Sliding Drain Drawer Field Install Kit For 40 Gallon SGL/SEL-TR Models (Must Have 2" Tangent Draw-Off Or Pour Spout On Left Side) | | \$849 |

DPK

TILTING SKILLETS, FLOOR MODEL, T1 SERIES "POWERPAN"

TILT SKILLETS T1 POWERPAN SERIES

Cleveland PowerPan T1 Series Tilt Skillet, Center Trunnion Style Tilting Skillet, Gear Style Hand Tilt, All Stainless Steel Construction Including Gas Burners (gas models), Bead Blasted Cooking Surface Prevents Sticking, Solid State "Imbedded" Temperature Thermostats For Even Temperature Distribution, EDC COntrols (cook ON, Cook OFF, Cook Hold and Cooking with Product Probe), 100 - 425 F Temperature Control Knob, Reinforced Rolled Rim Eliminates Pan Warping, Vented Spring Assist Cover, System Gas Models Feature Patented Forced Air Gas Combustion System with Dual Power Control With Standard And Turbocharged Power Settings, Certified to Applicable UL, CSA and NSF Standards, CE Certification

| PRODUCT SERIES | MODEL | DESCRIPTION | SHIP WT LBS/KGS | LIST PRICE |
|----------------|----------------|---|--------------------|---------------|
| | SGL30T1 | 30 Gallon (117 Liter) Gas Manual Tilt | 520/237 | \$27,178 |
| 0 | SGL40T1 | 40 Gallon (156 Liter) Gas Manual Tilt | 610/277 | \$29,266 |
| | SEL30T1 | 30 Gallon (117 Liter) Electric Manual Tilt, IPX6 Water Rated | 390/178 | \$20,628 |
| | SEL40T1 | 40 Gallon (156 Liter) Electric Manual Tilt, IPX6 Water Rated | 645/187 | \$22,484 |
| | T1 SERIES TILT | SKILLET OPTIONS | | |
| 100 | GM1 | Gallon and Liter Markings Standard | | STD |
| | LPG | LP Gas | | \$0 |
| 1 1 | ELEVATION | Gas Models Specify Elevation If Over 2,000 Feet | | \$0 |
| SCI 40T4 | EZD | EasyDial Control Option | | \$1,178 |
| SGL40T1 | TCP1 | Core Temperature Probe, EasyDial Controls Only (KE604132-1) | | \$775 |
| | FF | Level Adjustable Flanged Feet For Floor Bolting Standard | | STD |
| | TDS2K | 2" Tangent Draw Off With Drain Strainer, mounted on left side | | \$889 |
| | PT2 | Power Tilt With Manual Override Option | | \$624 |
| | VOSK1 | 240 Volt, 60 Hz, 3 Phase (For SEL Electric Models) | | \$745 |
| 127 c | VOSK2 | 380/415 Volt, 50 Hz, 3 Phase For Export (SEL Electric Models) | | \$745 |
| | VOSK3 | 440-480 Volt, 60 Hz, 3 Phase (For SEL Electric Models) | | \$745 |
| 200 | VOSK4 | 220/240 Volt, 50 Hz, 1 Phase For Export (For SGL Gas Models) | | \$745 |
| | HWS | High Wattage Option (16 Kw For 30 Gal, 24 Kw For 40 Gal) SEL-T1 Electric Models | | \$488 |
| | CPPCBTR | Protective Control Cover | | \$527 |
| EZD | CP-SKTD | Prison Package For Tilt Skillets (See Page 49 for Details) | | \$1,577 |
| | T1 SERIES ACC | ESSORIES | | |
| | FSSK | Pour Spout Food Strainer (P/N KE603840) | | \$462 |
| | DPK29 | Double Pantry Faucet & Bracket For SEL/SGL-T1 Series | | \$823 |
| | SPK29 | Single Pantry Faucet & Bracket For SEL/SGL-T1 Series | | \$636 |
| | 2499999 | PCS - Pan Carrier (Not Available On 30 Gallon With 2" Tangent) (SK24499999) | | \$909 |
| | 308787 | Casters, Set Of Four, Two Locking (P/N 0308787) | | \$931 |
| | QDC60 | 5 Foot 3/4" Long Gas Quick Disconnect Hose (P/N 1007841) | | \$956 |
| | B0176 | T&S Double Pantry Faucet Skillet Filler with Swing spout and PRS Spray Hose | | \$1,885 |
| | SKFS | Single Pantry Faucet Skillet Filler wotj 60" hose (P/N 105978) | | \$1,462 |
| | DKFS | Double Pantry Faucet Skillet Filler with 60" hose (P/N 105979) | | \$1,806 |
| in a | PRSS | Pre-Rinse Spray Hose (B-0113) | | \$1,894 |
| | PP | Poaching Pan (SK2242000) 30 gallon model holds 2, 40 gallon model holds 3 | | \$893 |
| | VS | Vegetable Steamer (2 ea. for 30 gal, 3 ea. for 40 gal) | | \$952 |
| DPK | DRAINPAN6 | 6" deep 12"x20" stainless steel pan with drain | | \$602 |
| | FBS-T1 | Faucet Bracket for T1 Series skillets | | \$288 |
| | KE01173-5 | Extended legs 5"L 1-14" Pipe for T1 Skillet only (P/N KE01173-5) | | \$159 |
| | KE01173-6 | Extended legs 6"L, 1-14" Pipe for T1 Skillet only (P/N KE01173-6) | | \$159 |
| | FFST1 | Front mounted flanged feet for T1 series skillets only (KE50249-2) | | \$661 |



PCS

TILTING SKILLETS ACCESSORIES

| MODEL | DESCRIPTION | SHIP WT LBS/KGS | LIST PRICE |
|-------------|----------------------|--------------------|---------------|
| | | | |
| LIFT OFF CO | OVERS, COVER HOLDERS | | |



SCL10

| | 16 | |
|--|----|--|

SSLD-30TR

| SCL10 | Lift off cover fro SET10 | \$1,041 |
|---------------|---|---------|
| SCL15 | Lift Off Cover For SET15 | \$782 |
| LCH15 | Lift Off Cover Hold SET15 | \$250 |
| MISCELLANEOUS | | |
| SSLD-30TR | Sliding Drain Drawer Field Install Kit For 30 Gallon SGL/SEL-TR Models (Must Have 2" Tangent Draw-Off Of Left Side) | \$776 |
| SSLD-40TR | Sliding Drain Drawer Field Install Kit For 40 Gallon SGL/SEL-TR Models (Must Have 2" Tangent Draw-Off On Left Side) | \$849 |
| SGSLD-TR | Folding Splash Guard For TR Tilt Skillet Drain Drawer | \$275 |
| 0308787 | Caster Set For T1 Series Skillets - P/N 0308787 | \$930 |
| FFSTR | Front Flanged Feet For TR Series Skillets (SK00414-1 Flanged Foot, SK078160-1 Insert) | \$145 |
| FFST1 | Front Mounted Flanged Feet For T1 Series Skillets Only (KE50249-2) | \$661 |
| KE01173-4 | Extended Legs 4"L, 1-14" Pipe For T1 Tilt Skillets Only (P/N KE01173-4) | \$160 |
| KE01173-5 | Extended Legs 5"L, 1-14" Pipe For T1 Tilt Skillets Only (P/N KE01173-5) | \$159 |
| KE01173-6 | Extended Legs 6"L, 1-14" Pipe For T1 Tilt Skillets Only (P/N KE01173-6) | \$159 |
| KE003716-6 | SGL30TR Nat. To L.P. Conversion Kit 2,000 Ft Elevation, UL Certified | \$887 |
| KE003716-7 | SGL40TR Nat. To L.P. Conversion Kit 2,000 Ft Elevation, UI Certified | \$887 |
| KE003716-9 | SGL40T1 Nat. To L.P. Conversion Kit 2,000 Ft Elevation, UL Certified | \$888 |

1 - 2 3 4 - 5 - 6

POSITION 1

(followed by dash)

Width of cabinet base in inches for Counter Type Convection steamers, Floor Model Convection steamers, ConvectionPros. (Not used for Kettles, or Skillets)

POSITION 1

TYPE OF EQUIPMENT:

C = Convection Steamer

K = **K**ettle

C = Convection Steamer

S = **S**killet

P = Pressure Steamer

PC = Pressure / Convection Steamer

MFS = Metering Filling Station

MK = Mixer Kettle

TMK = Twin Mixer Kettle

 $\label{eq:hamma} \mbox{HA-MK} = \mbox{\bf Horizontal } \mbox{\bf A} \mbox{gitator } \mbox{\bf Mixer } \mbox{\bf Kettle}$

POSITION 3

TYPE OF POWER OR ENERGY SOURCE:

E = **E**lectricity

G = Gas - natural - other, if specifically identified

D = **D**irect steam (connected to a separate source)

S = **S**team Coil Generator — use where steam available from another source is not clean enough to use on food (Only one size exists).

POSITION 4

TYPE OF MOUNT OR GENERATOR:

L = Legs, open stand or frame

P = Pressure generator

M = Modular; cabinetized; enclosed

T = **T**able top mounted on stand cabinet, table, counter, etc.

A = Atmospheric generator (stainless steel)

POSITION 5

Designation of capacity or input. For kettles, it will indicate "Gallons." For electric or gas steam generators, it will indicate input of energy in either "KW" or "M BTU." (Number is preceded by a dash). For SteamCraft Series this number will indicate the pan capacity for 2-1/2" steam table pans.

POSITION 6

(followed by dash)

ADDITIONAL DETAILED INFORMATION OR ACTION:

F = Indicates a Full steam jacket on a kettle.

T = Indicates a **T**ilting kettle, either manual or power pour.

EXAMPLES OF MODEL NUMBER USAGE

36-CGM-200 is a 36 inch wide base, Convection Steamer, Gas powered, Modular cabinet mounted, 200M BTU.

or:

TMKEL-100-T is a Twin Mixer-Kettle, Electric, Leg mounted, 100 Gallon, Tilting. But, being a twin kettle model, it has two 100 Gallon kettles.

NOTE: Model Number Legend not valid for Options and Accessories.

STEAMCRAFT 3, 5, 10 & GEMINI™ CONVECTION STEAMERS GENERATOR STYLE, IDEAL FOR HIGH VOLUME A LA CARTE AND BATCH TYPE

SteamCraft®

Series High Speed Convection Steamers

"When you need a lot and need it fast".





Compartment interior has coved corners for better steam circulation and easy cleaning.

Free-floating inner door makes a positive seal every time, will never leak and isolates the outer door, keeping it cool to touch.

Reversible door gasket lasts 4 times as long.

Heavy gauge stainless steel door and cooking compartment.

4" adjustable legs are standard.



Additional heating element above the waterline dries the steam to reduce condensation on foods and speeds cooking.

Water level control located outside boiler, (where scale forms), preventing scale related control failure.

Power flush system not only drains the boiler automatically when the power is off, but actually flushes the water down the drain to ensure it never plugs with scale.

Electronic timer with load compensating feature automatically adjusts cook time to the load size for consistent results every time.





Cooking Capacity for up to ten 12" x 20" x 2 1/2" deep Cafeteria Pans, five each compartment.

Totally independent cooking compartments, each has its' own generator, gas valve and water level controls - no shared components

- Exclusive High Efficiency Gas Power Burner (forced air)
 Generator: Produces more steam for faster cooking while lowering operating costs (72M BTU's per compartment)
- Easy Access Cleaning Port: Each generator has a deliming port located on the outside, top of the unit
- Generator Cleaning Light for each compartment warns the operator to delime generator
- Generator Steam Standby Mode: Holds generator at a steaming temperature, allows unit to start cooking quickly
- Each compartment has one, 60-Minute Electro-Mechanical Timer with "SureCook" load compensating feature. Manual Bypass Switch for constant steaming.
- Durable Heavy Gauge, 304 Stainless Steel construction for compartment door, cooking cavity and steam generator
- Exclusive Two-Piece Compartment door: Slammable, selfadjusting door provides and airtight seal, reversible door gasket for extended life
- Exclusive Gemini™ Drain/Power Control System: Simple, reliable 1/2" ball valve style drain automatically turns power ON/OFF
- Exclusive Brass Steam Jets distribute even, high velocity steam throughout cooking compartment for faster cooking times
- Easy, Front -Access Generator Controls comes with a pullout drawer for simple servicing of unit
- Compartment Steam Shut-Off Switch when compartment door is opened



SteamCraft® Gemini™ 10



STEAMCHEF 3 & 6 — BOILERLESS CONVECTION STEAMERS













Connectionless Model 22CCET6

Connected Electric Model 22CET3.1 22CET6.1

Connected Gas Model 22CGT3.1 22CGT6.1

Easy as 3-2-1...

3-YEAR COMPARTMENT DOOR WARRANTY STANDARD

- Rugged 14-gauge stainless steel holds up to abuse.
- Heavy gauge door hinges maintains tight leak proof seal.

2-PIECE EXCLUSIVE COMPARTMENT **DOOR DESIGN**

- "Free Floating" inner door is self adjustable, maintains steam tight seal.
- Removable for easy cleaning and sanitizing, stays "Cool to the Touch".

1-YEAR DOOR GASKET WARRANTY **STANDARD**

- Door gasket last "4-Times Longer" than competitive models.

... Plus

PATENTED KLEANSHIELD COOKING **COMPARTMENT DESIGN**

- Provides "Clean Steam" eliminates foaming and cross contamination.
- Eliminates flavor transfer, easy to clean and sanitize.

EXCLUSIVE CONVECTION STYLE BAFFLE SYSTEM

- High velocity "Convection Steam" for even energy distribution.
- Faster cooking and recovery times for superior performance.



22CCET6: 6 Pan Electric Connectionless

SteamChef's patented **KleanShield** compartment design eliminates foaming, flavor transfer and cross contamination caused by the water reservoir typically found in connectionless steamers.

NOW MEET EPA 202 For Ventless Operation (Electric Models)



Typical Connectionless Steamer





Steam generating water from SteamChef with KleanShield (left) and typical connectionless steam water (right) after 3 loads of potatoes.







21CET16

When You Need A Lot and Need it Fast!

MAINTENANCE FREE "STEAM JETS" FOR HIGH VELOCITY STEAM.

 No fans needed, superior temperature distribution, fast cooking, instant recovery and maintenance free.

SELF CLEANING FIREBAR STYLE ELEMENT

- Shed's off scale and improves energy efficiency

EXCLUSIVE "DRYING ELEMENT" FOR MOISTURE-FREE STEAM

- No flavor transfer or cross contamination

TWO-PIECE COMPARTMENT DOOR

- Self adjusting free floating inner for air-tight seal
- Reversible door gasket, quadruples the life of the gasket.

Best Overall Warranty Program

5-YEAR PRORATED GENERATOR WARRANTY

3-YEAR EXCLUSIVE STEAMER DOOR WARRANTY

- Full 3-years parts and labor coverage on 3, 5, 6 & 10 Pan Models

3-YEAR K-12 SCHOOL WARRANTY ON STEAMER WITH FILTER PURCHASE

 2-Year K-12 standard warranty Steamers, Kettles, Skillets.

2-YEAR STEAMER WARRANTY WITH FILTER & REPLACEMENT CATRIDGE KIT PURCHASE

- Full 2-years parts and labor coverage.

1-YEAR STEAMER DOOR GASKETS AND ADJUSTMENTS

- 3, 5, and 6 compartment steamers.

FREE PERFORMANCE START UP INCLUDED





10-Pan Models:

24CGA10 – Twin systems 24CGA10.2 – Energy Star

24CGA10.2ES - Single generator system

24CEA10.2 - Electric model

TWIN INDEPENDENT COOKING COMPARTMENTS

 Separate generator, gas combustion system, water level control and cooking controls for each compartment.

HIGH EFFICIENCY "TURBO-CHARGED" GAS POWER BURNER DESIGN

- For increased steam production, cooking speed and recovery.
- Approved for use over combustible floors.

SINGLE FRAME UNIBODY CONSTRUCTION DESIGN

 Heavy gauge stainless steel single frame construction holds up to abuse, allows for proper airflow, reducing downtime.

MAINTENANCE FREE "STEAM JETS" FOR HIGH VELOCITY STEAM

 No fans needed, superior temperature distribution, fast cooking and instant recovery.

REMOTE WATER LEVEL CONTROLS

 Located outside the generator for simplified maintenance and service.

TWO-PIECE COMPARTMENT DOOR

- Self adjusting free floating inner for air-tight seal
- Reversible door gasket, quadruples the life of the gasket.

5-YEAR PRORATED GENERATOR WARRANTY

 100% covered for first 2 years with water filter and cartridge kit

3-YEAR EXCLUSIVE STEAMER DOOR WARRANTY

- Full 3-years parts and labor coverage.

3-YEAR K-12 SCHOOL WARRANTY ON STEAMER WITH FILTER PURCHASE

- 3-Year K-12 standard warranty Steamers, Kettles, Skillets.

1-YEAR STEAMER DOOR GASKETS AND ADJUSTMENTS

- 3, 5, and 6 compartment steamers.

FREE PERFORMANCE START UP INCLUDED

- Water Quality Lab Analysis available for "FREE".





Model 24CGM200

INDUSTRY'S BEST WARRANTY

- 5-year prorated boiler warranty featuring nickelguard boiler protection.
- 3-year 100% k-12 school warranty with filter purchase.
- 3-year door warranty.
- 1-year door gasket warranty.

EXCLUSIVE TWO-PIECE DOOR DESIGN

- Two-piece compartment door with free floating inner door provides air-tight, leak proof seal.
- Reversible, rotatable door gasket extends life 4 times longer than competitors.
- Cool to the touch, won't burn operators.

HEAVY 14-GAUGE STAINLESS STEEL CONSTRUCTION

 Build for life design with heavy duty 14-gauge stainless construction for cooking compartment, door and base frame.

EASIER MAINTENANCE

 Optional boiler descaling pump system simplifies descaling, saving time while providing improved safety and superior cleaning results.



5-YEAR PRORATED BOILERS AND GENERATOR WARRANTY

- 100% covered for first 2 years with filter and cartridge kit purchase.

3-YEAR EXCLUSIVE STEAMER DOOR WARRANTY

- Full 3-years parts and labor coverage on 3,5,6, 10 Pan Models.

3-YEAR K-12 SCHOOL WARRANTY ON STEAMER WITH FILTER PURCHASE

- 3-Year K-12 standard warranty Steamers, Kettles, Skillets.

2-YEAR STEAMER WARRANTY WITH FILTER & REPLACEMENT **CARTRIDGE KIT PURCHASE**

- Full 2-years parts and labor coverage.

1-YEAR STEAMER DOOR GASKETS AND ADJUSTMENTS

- 3, 5, and 6 compartment steamers.

FREE PERFORMANCE START UP INCLUDED

- Water Quality Lab Analysis available

*See warranty policy for details.











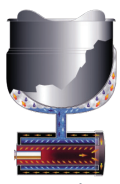




ELECTRIC, GAS & DIRECT STEAM KETTLES 50 PSI HIGH PRESSURE STEAM JACKET RATING (3.5 BAR BOILING PANS)

Cleveland Steam Jacketed Kettles

Set the Standard for Comparison



Gas Kettles

Rotatable, domed cover with spring assist for easy cleaning.

Sealed roller bearing pivot for easy tilting and longer life than brass bushings.

50 PSI (3.5 Bar) Steam Jacket Rating for higher temperatures and faster cooking and superior browning.

> Easy to replace O-ring gasket on tangent stem.

High-efficiency power burner (on Gas models), provides efficient heat transfer, making for extremely fast heatup and recovery with economical gas consumption.

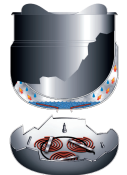


Hardened, adjustable tilt gears for long life and easy tilting.

Water resistant controls and splashproof design prevent water damage from spillage or cleaning.

Solid State Temperature controls are accurate to within 1 C, and do not wander; perfect for delicate products and tightly controlled simmering.

Additional leg, (4 total) on electric models with 80 gallon+ capacity for greater stability (all gas models come standard with 4 legs.



Electric Kettles

Rotatable, domed cover with spring assist for easy cleaning.

Sealed roller bearing pivot for easy tilting and longer life than brass bushings.

50 PSI (3.5 Bar) Steam Jacket Rating for higher temperatures and faster cooking and superior browning.

> Easy to replace O-ring gasket on tangent stem.



IPX6 rated controls and splash-proof design prevent water damage from spillage or cleaning.

Solid State
Temperature
controls are accurate
to within 1 C, and
do not wander;
perfect for delicate
products and
tightly controlled
simmering.

Hardened, adjustable tilt gears for long life and easy tilting.

Additional leg, (4 total) on models with 80 gallon+ capacity for greater stability.



BLUE FLAME AWARD RECIPEINT 2023



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.



KET-3-T KET-6-T KET-12-T

KET-6-TGB KET-12-TGB TKET-12-T

TKET-3-T TKET-6-T

MEETS IPX6 WATER RATING PROTECTION GUIDELINES

- Meets IPX6 for both standard and easyDial controls models.
- Prevents downtime and expensive water related damages.

BUILT IN SELF DIAGNOSTICS STANDARD

- 6 diagnostic error codes continuously monitors internal functions.
- Easy to service, promotes first time fix rates.

ENERGY EFFICIENT LOW WATT DENSITY HEATING ELEMENTS

- Low watt density element extends element life longer
- 100% vacuum sealed, no gaskets requires, leaks eliminated, no element failures.

COLOR CODED PRESSURE VACUUM GAUGE

- Green zone allows operators to easily identify kettle vacuum for optimum performance.
- Vent air zone easily identifies when vacuum is lost.

"MARINE STYLE" SAFETY LATCH STANDARD

- Built in safety latch prevents accidental spills.

SOLID STATE TEMPERATURE CONTROLS

- Less than 5° F (1° C) temperature variance for superior cooking control from simmering to rapid boil, no burning or scorching.

New easyDial® Control Option

- Digital time and temperature control and indicator.
- Three cooking modes Cook/Simmer, Cook/Off, Cook/Cook.
- Meets IPX6 water rating protection guideline.
- Six built in diagnostic indicator readouts.
- Optional core temperature probe.
- Available on KET, KGT Series countertop self contained kettles.







MOST POWERFUL GAS KETTLE AVAILABLE*

- 160,000 BTU's on 40-gallon models.
- 190,000 BTU's on 60, 80, 100-gallon models.
- 50 PSI steam jacket rating achieves high temperatures.

PATENTED "TURBO CHARGED" GAS HEATING DESIGN

- High efficiency patented forced air gas combustion system.
- Fastest in cooking speed and recovery.
- Boils up to 40% faster than competitors.
- Certified for use over combustible floors.

BUILT-IN SELF DIAGNOSTICS STANDARD

- 6 diagnostic error codes continuously monitors internal functions
- Easy to service, promotes first time fix rates
- Color Coded Pressure Vacuum Gauge
- Green zone allows operators to easily identify kettle vacuum for optimum performance.
- Vent air zone easily identifies when vacuum is lost.

SOLID STATE TEMPERATURE CONTROLS

 Less than 5° F (1° C) temperature variance for superior cooking control from simmering to rapid boil, no burning or scorching.

BLUE FLAME AWARD RECIPIENT 2023

New easyDial® Control Option (For Tilting Models Only)

- Digital time and temperature control and indicator.

BLUE FLAME

- Three cooking modes Cook/Simmer, Cook/Off, Cook/Cook.
- Meets IPX6 water rating protection guideline.
- Six built in diagnostic indicator readouts.
- Optional core temperature probe.
- Available on KET, KGT Series countertop self contained kettles.



TANGENT DRAW OFF VALVE

- Comes out the front of the kettle.
- 2" or 3" diameter size outlets.
- GOOD for pumping, only way to pump on electric models since Butterfly and Air Piston Valve not available on electric kettles.

3" BUTTERFLY VALVE

- Comes out the bottom of the kettle.
- BETTER for pumping since locate on bottom of kettle.
- Available on gas and direct steam, not available on electric kettle.

3" AIR PISTON VALVE

- Air operated piston opens/closes on the bottom of the kettle, flush mounted at the bottom for Air-Tight Seal.
- BEST method for pumping.
- Available on gas and direct steam, not available on electric kettles.



Tangent Draw-Off with Acme Thread



3" Butterfly Valve with Sani Style (Tri Clover) Clamp

TYPES OF CONNECTIONS FOR PUMPING

- Sani Clamp (Tri Clover Clamp): Drain Valve is flanged on the bottom, Tri-Clover clamp used to connect hose to valve, easiest of the connections to attached and clean, accepted in USDA facilities.
- Acme Thread: Large threads on end of valve to screw on hoses. Very cleanable and accepted in USDA facilities
- When pumping, specify Sani Clamp or Acme Thread options, must be built on at factory.



3" Air Piston Valve with Acme Thread (Kettle bottom with valve in closed position)

MODEL SF3 FOR TILTING KETTLES

- For Use With Kettles With a 2" Tangent Draw Off Valve.
- Swivel Style Drain Cup Swings Under Or Away from Tangent Draw Off Valve Opening.
- Includes Drain Screen.
- Mounts To Leg Of The Kettle.
- Can Hard Piped to Floor Drain.
- Heavy Stainless Steel Construction.



SF3 Swing Drain Funnel for Tilting Kettles

MODEL SF4 FOR STATIONARY KETTLES

- For Use With Kettles With a 2" Tangent Draw Off Valve.
- Swivel Style Drain Cup swings Under Or Away from Tangent Draw Off Valve Opening.
- Includes Drain Screen.
- Mounts To Leg Of The Kettle.
- Can Be Hard Piped to a Floor Drain.
- Heavy Stainless Steel Construction.





PAN CARRIERS AND FLOW DIVERTER FOR TILTING KETTLES

PAN CARRIER - MODEL PCK

- Made from heavy gauge stainless steel. Bracket under pour spout connects Pan Carrier, for all Cleveland floor model tilting kettles.
- Stays level when kettle is tilted, allows the product to be poured directly in 12" x 20" pans.
- Pan Carriers and Flow Diverter for Tilting Kettles

FLOW DIVERTER- MODEL FD

- Made from heavy gauge stainless steel.
- Bracket under pour spout connects Flow Diverter, for all Cleveland floor model tilting kettles.
- Hinged style diverter allows operator to accurately direct pour when tilting with to minimize splashing.











Model PCK Pan Carrier when tilted



Model FD Pan Flow Diverter when tilted

GAS & ELECTRIC TILTING BRAISING PANS

HIGH PRODUCTIVITY, UNMATCHED PERFORMANCE — THE WORKHORSE OF THE KITCHEN

Cleveland Braising Pans

Value-Added Features Built Into Every Model. Gallon/Liter Markings.

Durable 12 gauge, 304 Stainless Steel pan construction.

5/8″/16mm mild steel clad bottom plus a 1/16″ /1.6mm Stainless Steel plate prevents warping and provides even temperature distribution.

Bead Blasted cooking surface prevents food from sticking.

Low 35" rim height for easy operation and cleaning.

Exclusive Dual Power Settings: 90,000 and 125,000 BTU for 30 gallons, 160,000 BTU and 200,000 BTU for 40 gallons provides superior heat-up and recovery.



10 Cooking Feature, tilt unit up to 10 without the power being turned off.

Add IPX6 Water Rated Controls and construction.

Easy-to-turn manual hand tilt, optional power tilt with manual override available.

Supplied with Cord & Plug for 115-volt controls.

Open base design for easy cleaning and maintenance.







Exclusive Ultra Efficient Power Burner (Forced-Air) Gas Combustion System with Automatic Ignition.



Superior Temperature Control

IMBEDDED TEMPERATURE SENSORS

- "Imbedded" temperature sensors drilled into pan bottom for precise even cooking (see comparison below).

MULTIPLE STAINLESS-STEEL BURNER DESIGN

- Large stainless-steel burners with "multiple rows of rosette's.
- Evenly spaced throughout the pan bottom for quick response and greater temperature control and even browning pattern.

HYDRAULIC HAND TILT WITH QUICK LOWERING FEATURE

- Easy to turn hydraulic hand tilt requires fewer turn.
- Quick Lowering feature eliminates hand tilting down.

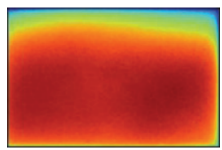
MEETS IPX6 WATER RATING PROTECTION GUIDELINES

- Meets IPX6 for both standard and easyDial controls.
- Prevents downtime and expensive water related repairs.

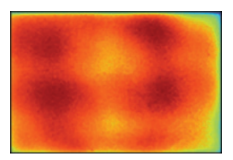
REINFORCED ROLLED RIM

- Eliminates warping of skillet pan allowing skillet cover to close properly.

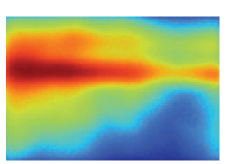








Competitor A



Competitor B

Results of thermal imaging testing on three leading tilt skillets surfaces heated to 350°F.

COMPARE THE DIFFERENCE

Cleveland solid state temperature control sensors are "drilled" into the skillet's surface and provides an even temperature across entire pan surface, eliminating hot and cold spots for better browning pattern. Competitors clamped on version has a wider temperature variance which causes greater uneven temperatures across the pan surface.

More Power, Speed And Recovery **MOST POWERFUL TILT SKILLET AVAILABLE***

- Up to 60% more power on 30 gallon models.
- Up to 100% more power on 40 gallon models.

PATENTED "TURBO CHARGED" **GAS HEATING DESIGN**

- High efficiency forced air gas combustion system.
- Fastest in cooking speed and recovery.

EXCLUSIVE "DUAL POWER" SETTINGS

- High/Low power setting for speed and energy savings.
- 200,000/160,000 BTU's for 40 gallon models.
- 125,000/90,000 BTU's for 30 gallon models.

LOW 35" RIM HEIGHT

- Easier to safely handle food and cleaning process.

REINFORCED ROLLED RIM

Eliminates warping of skillet pan allowing skillet cover to close properly.

SOLID STATE TEMPERATURE CONTROLS

- "Imbedded" temperature sensors for precise cooking.
- 10 tilt cooking feature.



*Cleveland gas models SGL30T1, SGL40T1. Based on competitors spec sheets. SEL30T1, SEL40T1 electric models.

New easyDial® Control Option

- Digital time and temperature control and indicator.
- Three cooking modes Cook/Simmer, Cook/Off, Cook/Cook.
- Meets IPX6 water rating protection guideline.
- Six built in diagnostic indicator readouts.
- Optional core temperature probe.



EASYDIAL —

OPTIONAL CONTROLS WITH ADVANCED FEATURES FOR WORLD CLASS PERFORMANCE

Cleveland **standard controls** for tabletop kettles and T1 skillets offer simple precise, consistent solid state temperature controls with minimal temperature variance and superior cooking times.

The fully digital **easyDial**® control option is enclosed in a splashproof ergonomically angled console and offers the following key features.

ACCURATE TIME & TEMPERATURE CONTROL



Precise temperature controls for consistent results and to help prevent overcooking and damaging the unit with burnt food.

A loud audible buzzer indicates cooking is complete.

BUILT-IN DIAGNOSTIC READOUT



6 Built-In Self Diagnostics Indicators and Digital Readout. Simplifies troubleshooting, reduces maintenance costs and promotes first time fix.

THREE COOKING MODES



Cook/HOLD - Ideal cook and simmering applications brings food to a boil and then automatically goes into a simmering temperature. Eliminates waste due to overcooking and scorching.

Cook/ON - For cooking by time and temperature. The temperature will run continuously until manually turned off.

Cook/OFF - For cooking by time and temperature, the timer countdown turns off the heat.

MEETS IPX6 WATER RESISTANCE

Water related service issues are dramatically reduced.

CORE TEMPERATURE PROBE OPTION



Optional Core Temperature Probe can be used as an internal product probe for multiple products monitoring the core internal temperature for superior food quality.

CORRECTIONAL PACKAGES

| MODEL | DESCRIPTION | LIST PRICE | | | | | | |
|----------|--|---------------|--|--|--|--|--|--|
| FOR CLAS | FOR CLASSIC SERIES CONVECTION STEAMERS: 24", 36" AND 42" WIDE MODELS | | | | | | | |
| 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 controls. *For 24" and 36" & 42" Convection Steamers only. *Locks provided by others. | | | | | | | |
| CP-CCX | TOTAL COMPLETE CORRECTIONAL PACKAGE PRICE (Includes all of the above options). | \$3,763 | | | | | | |



CP-LCBD

| FOR STE | FOR STEAMCRAFT 3, 5, 10, GEMINI™ 6, 10 MODELS | | | | | | | | |
|----------|---|---------|--|--|--|--|--|--|--|
| 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 | TOTAL COMPLETE CORRECTIONAL PACKAGE PRICE (Includes of the above options). | \$2,536 | | | | | | | |



| FOR FLOOR MODEL TILTING BRAISING PANS | | | | | | | | |
|---------------------------------------|---|---------|--|--|--|--|--|--|
| 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-SKTD | Correctional Package includes Tangent Draw-Off protection package CP-TDM, plus CP-SCB, CP-SCRD, CP-PCB-T1 | \$1,488 | | | | | | |



CP-COVER

CORRECTIONAL PACKAGES



CP-CHS



CP-HASP



CP-RB



CP-TDPB



SG





| MODEL | DESCRIPTION | LIST PRICE |
|-------------|--|---------------|
| FOR STEAM | JACKETTED KETTLES: GAS, ELECTRIC AND DIRECT STEAM MODELS | |
| 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 | |
| CP-RB | Heavy Duty Reinforced Rim Bar: 1/2" X 1" stainless steel bar continuously welded around the rim. | \$1,800 |
| CP-TDPB | Tangent Draw-Off Valve Protection: Bar type Stainless steel bar welded to kettle. Prevents operator from standing on valve. | |
| 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-FВКТ | Tamper Proof Faucet Bracket: Non removable, reinforced faucet bracket. Standard on stationary models. | |
| 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 | |
| SG | Switch Guard: 3/16" dia. Stainless steel rod bolted over controls to prevent damage from impacts. Gas and electric models only. | |
| СР-РСВ | Protective Box for Controls: Completely covers controls. Gas and electric models only. *Locks Provided by others. | |
| CP-PG | Pressure Gauge Guard: "x" stainless steel bar bolted over gauge to prevent damage from impacts. Gas and electric models only. | |
| SGP | Sight glass guard | |
| 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). | \$2,320 |
| 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). | \$3,243 |
| 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). | \$1,907 |

Features built-in marine options designed specifically for harsh marine and shipboard conditions

- Built to comply with USPHS Vessel
 Sanitation Program 2018 Construction
 Guidelines
- Hex Style Exposed Screws with Silicon Seal.
- Anti-Corrosion Nick Chrome Plated Left Side Trunnion Assembly (Tilting Model)
- Chrome Plated Safety Valve (Kettles)
- Hex Bolt Style Stainless Steel Tangent Draw-Off Handle (optional)
- Protective Stainless Cover over controlsMeets IPX6 Water Rating Requirements

SELF-CONTAINED ELECTRIC TABLETOP MODEL KETTLES

- 23, 45, 80 Liters (6, 12, 20 U.S. Gallons)
- Models KET6TMV, KET12TMV, KET20TMV with Marine Options
- 440-480-volt, 60 Hz. 3 Phase
- Safety Tilt Lock prevents accidental spills
- 50 PSI Steam Jacket Rating, 2/3rd Steam Jacketed

SELF-CONTAINED ELECTRIC FLOOR MODELS KETTLES

- 100, 150, 225, 300, 380, Liters (25, 40, 60, 80, 100, U.S. Gallons)
- Models KEL- (40, 60, 80, 100) -TMV with Marine Options
- Electric 440-480-volt, 60 Hz. 3 Phase
- Self-Locking Manual Worm Gear Style Tilt, 2/3rd steam jacketed
- 50 PSI Steam Jacket Rating



DIRECT STEAM FLOOR MODELS KETTLES

- 150, 225, 300, 380, 475, Liters (25, 40, 60, 80, 100, 125 U.S. Gallons)
- Models KDL- (40, 60, 80, 100, 125) -TMV with Marine Options
- Direct Steam, no electric required
- Self-Locking Manual Worm Gear Style Tilt, 2/3rd steam jacketed
- 50 PSI Steam Jacket Rating up to 100-gallon models, 35 PSI on 125 gallons.



SELF-CONTAINED ELECTRIC TILT SKILLETS (Braising Pans)

- 100, 150 Liters (30, 40 U.S. Gallons)
- Models SEL- (30, 40) -T1MV with Marine Options
- Electric 440-480-volt, 60 Hz., 3 Phase
- Self-Locking Manual
- Worm Gear Style Tilt



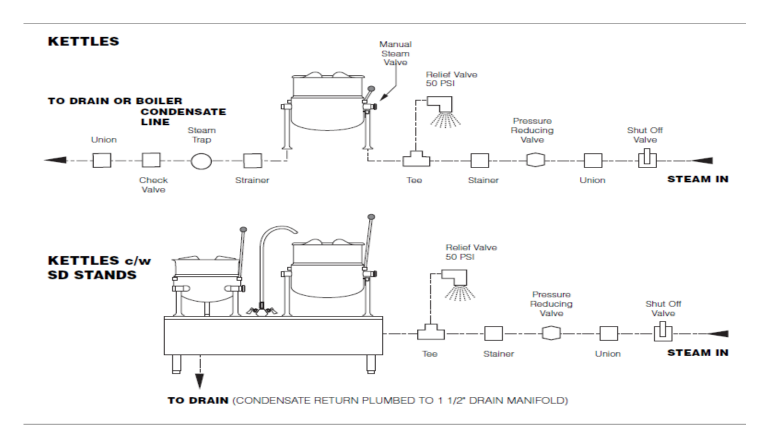


RECOMMENDED PIPE CAPACITY

The figures below 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 less. The pressure drops to use depends on the circumstance.

| MAXIMUM FLOW RATE OF DRY STEAM IN LBS. PER HOUR | | | | | | | | | | | |
|---|---------------------|------|-----|--------|--------|-----|--|--|--|--|--|
| | STANDARD PIPE SIZES | | | | | | | | | | |
| SUPPLY PRESSURE | 1/2" | 3/4" | 1" | 1-1/4" | 1-1/2" | 2" | | | | | |
| 5 | 20 | 40 | 70 | 140 | 210 | 380 | | | | | |
| 10 | 30 | 60 | 110 | 220 | 320 | 600 | | | | | |
| 15 | 40 | 80 | 150 | 290 | 430 | | | | | | |
| 20 | 50 | 100 | 180 | 360 | 530 | | | | | | |
| 25 | 60 | 120 | 220 | 430 | | | | | | | |
| 30 | 70 | 140 | 250 | 500 | | | | | | | |
| 35 | 80 | 160 | 290 | 570 | | | | | | | |
| 50 | 100 | 210 | 380 | 760 | | | | | | | |

RECOMMENDED PIPING SCHEMATIC FOR DIRECT STEAM KETTLES



STEAM REQUIREMENT DATA, BOILER SIZING INFORMATION

Use the following information to determine the steam flow rate requirements for any combination of Cleveland kettles or any combination of Cleveland steamers and kettles.

Example: First, determine the total steam flow requirement using the charts below. Cleveland boilers operate at 8-10 PSI, a 40-gallon kettle will require 70 lbs. of steam per hour, a 2-compartment steamer will require 60 lbs. of steam per hour. Total steam required is 130 lbs. of steam per hour.

Using the Steam Flow Rate of Cleveland boilers, a 300,000 BTU generator will product 180 lbs. of steam per hour, and the 24CGP10 also produces 180 lbs. of stem per hour, enough to run both the 2-compartment steamer and 40-gallon kettle.

| STEAM FLOW OF CLEVELAND BOILERS | | | | | | | | | | |
|---------------------------------|-------------------------------------|--------------------|--|--|--|--|--|--|--|--|
| GAS INPUT BTU PER HOUR | STEAM OUTPUT BTU (LBS. PER HOUR) | STEAM GENERATOR | | | | | | | | |
| 200,000 | 125 | 3.6 BHP | | | | | | | | |
| 300,000 | 180 | 5.2 BHP | | | | | | | | |
| | ELECTRIC KW INPUT | | | | | | | | | |
| 24 | 70 | 2.0 BHP | | | | | | | | |
| 36 | 120 | 3.5 BHP | | | | | | | | |
| 48 | 150 | 4.4 BHP | | | | | | | | |
| | STEAMCRAFT POWER 10 | | | | | | | | | |
| 240,000 | 180 | 5.2 BHP | | | | | | | | |

| STEAM FLOW RATE REQUIREMENT FOR CLEVELAND STEAMERS (lbs. per hour, per compartment) | | | | | | | | | |
|---|------------------------------|---------------------------------|--|--|--|--|--|--|--|
| STEAM FLOW RATE | RATE REQUIRED AT START UP | RATE REQUIRED DURING COOKING | | | | | | | |
| Convection Steamers | 30 | 30 | | | | | | | |
| Pressure Steamers | 30 | 15 | | | | | | | |
| ConvectionPro | 75 | 75 | | | | | | | |
| SteamCraft 10 (24CGP10) | 45 | 45 | | | | | | | |

STEAM FLOW RATE REQUIREMENTS FOR CLEVELAND KETTLES

| | CLEVELAND KETTLES — STEAM FLOW REQUIREMENTS | | | | | | | | | | | | |
|--------------|---|----------------|-------------------------------|---------------------------|-----------------------------|---------------------------|-----------------------------|---------------------------|-----------------------------|---------------------------|--|--|--|
| U.S. GAL. | LE CAP. | KETTLE DIA. | 8-10 PSI STEAM (LBS/HR) | 240°F STEAM (HP/HR) | 15 PSI STEAM (LBS/HR) | 250°F STEAM (HP/HR) | 25 PSI STEAM (LBS/HR) | 267°F STEAM (HP/HR) | 40 PSI STEAM (LBS/HR) | 287°F STEAM (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" | 15 | 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 | | | |

PRESSURE/TEMPERATURE CHART

| OPERATING PRESSURE (PSI) | MAX TEMPERATURE | OPERATING PRESSURE (PSI) | MAX TEMPERATURE | OPERATING PRESSURE (PSI) | MAX TEMPERATURE |
|-----------------------------|--------------------|-----------------------------|--------------------|-----------------------------|--------------------|
| 0 | 212° | 10 | 239° | 35 | 281° |
| 2 | 219° | 15 | 250° | 40 | 287° |
| 4 | 224° | 20 | 259° | 45 | 292° |
| 6 | 230° | 25 | 267° | 50 | 298° |
| 8 | 235° | 30 | 274° | 70 | 316° |

KETTLE AND TILT SKILLET CAPACITY SERVINGS CALCULATOR CHARTS

CLEVELAND KETTLES CAPACITY SERVING CALCULATOR

| | | | | | PORTIONS: NUMBER OF SERVINGS | | | | | |
|---------|-------------|--------|--------------------|-------|------------------------------|-------|-------|--------|--------|--------|
| | KETTLE SIZE | | TOTAL | ВАТСН | 30 ML | 60ML | 90 ML | 120 ML | 180 ML | 240 ML |
| GALLONS | QUARTS | LITERS | GALLON CAPACITY | SIZE | 1 OZ | 2 OZ | 3 OZ | 4 OZ | 6 OZ | 8 OZ |
| 3 | 12 | 11 | 3.25 | 2.75 | 352 | 176 | 177 | 88 | 58 | 44 |
| 6 | 20 | 19 | 6 | 5 | 640 | 320 | 213 | 160 | 106 | 80 |
| 12 | 40 | 38 | 12 | 10 | 1,280 | 640 | 426 | 320 | 213 | 160 |
| 20 | 80 | 76 | 21 | 18 | 2,304 | 1,152 | 768 | 576 | 384 | 288 |
| 25 | 100 | 95 | 25.5 | 22 | 2,186 | 1,408 | 938 | 704 | 469 | 352 |
| 30 | 120 | 114 | 31 | 26 | 3,328 | 1,664 | 1,109 | 832 | 554 | 416 |
| 40 | 160 | 152 | 42 | 35 | 4,480 | 2,240 | 1,493 | 1,120 | 746 | 560 |
| 60 | 240 | 228 | 62 | 52 | 6,656 | 3,328 | 2,218 | 1,664 | 1,109 | 832 |
| 80 | 320 | 304 | 83 | 70 | 8,960 | 4,480 | 2,986 | 2,240 | 1,493 | 1,120 |
| 100 | 400 | 380 | 103 | 85 | 10,880 | 5,440 | 3,626 | 2,720 | 1,813 | 1,360 |
| 125 | 500 | 475 | 129 | 105 | 13,440 | 6,720 | 4,480 | 3,360 | 2,240 | 1,680 |
| 150 | 600 | 570 | 155 | 125 | 16,000 | 8,000 | 5,333 | 4,000 | 2,666 | 2,000 |

TILT SKILLET CAPACITY SERVING CALCULATOR

| | | | | | PORTIONS: NUMBER OF SERVINGS | | | | | | | |
|-------------------|--------|--------|--------------------|-------|------------------------------|-------|--------|--------|--------|------|--|--|
| TILT SKILLET SIZE | | TOTAL | ВАТСН | 30 ML | 60ML | 90 ML | 120 ML | 180 ML | 240 ML | | | |
| GALLONS | QUARTS | LITERS | GALLON CAPACITY | SIZE | 1 OZ | 2 OZ | 3 OZ | 4 OZ | 6 OZ | 8 OZ | | |
| 10 | 40 | 38 | 10 | 10 | 1,280 | 640 | 426 | 320 | 213 | 160 | | |
| 15 | 60 | 60 | 15 | 15 | 1,920 | 960 | 639 | 480 | 320 | 240 | | |
| 30 | 120 | 114 | 31 | 26 | 3,328 | 1,664 | 1,109 | 832 | 554 | 416 | | |
| 40 | 160 | 152 | 42 | 35 | 4.480 | 2.240 | 1.493 | 1.120 | 746 | 560 | | |

ENERGY STAR STEAMER DATA

Use the Information below for energy and water consumption information on Cleveland Energy Star Steamers and LEED requirement information

| MODEL NUMBER | 22CCT6 | 22CET3.1 | 22CET6.1 | 22CGT3.1 | 22CGT6.1 | 24CGA10.2ES |
|--------------------------------------|------------|------------|------------|------------|------------|-------------|
| Pan Capacity | 6 | 3 | 6 | 3 | 6 | 10 |
| Primary Fuel Source | ELECTRIC | ELECTRIC | ELECTRIC | GAS | GAS | GAS |
| Туре | BOILERLESS | BOILERLESS | BOILERLESS | BOILERLESS | BOILERLESS | GENERATOR |
| Cooking Energy Efficiency (%) | 70% | 67% | 64% | 39% | 43% | 45% |
| Water Consumption (Gal/Hr) | 3.6 | 2.3 | 1.5 | 2.17 | 1.7 | 15.6 |
| Water Consumption (Gal/Hr) — Per Pan | 0.6 | .076 | .25 | 0.72 | 0.28 | 1.56 |
| Idle Energy Rate (Watts) | 670 | 180 | 490 | | | |
| Idle Energy Rate (BTU/Hr) | | | | 2440 | 3640 | 3894 |

| LEED REQUIREMENTS | | |
|--|--|---|
| | | |
| LEED REQUIREMENTS 4.1 | BD+C (Healthcare, Retail, Schools, Hospitality) | BD+C (Commercial Kitchens, At Least 100 Meals/Day) |
| (WE) Water Efficiency Credit | | |
| Food Steamer — Batch Cooking | =6 gal/Hr/Pan</td <td></td> | |
| Food Steamer — Cook to Order | =10 gal/Hr/Pan</td <td></td> | |
| LEED REQUIREMENTS 4.1 | | |
| Food Steamer — Batch Cooking, No Drain | | =6 gal/Hr/Pan</td |
| Food Steamer — Cook to Order, With Drain | | =10 gal/Hr/Pan</td |
| *Includes drain condensing water | | |
| (EA) Energy Performance Credit | | |
| | Must Meet Energy Star | Must Meet Energy Star |

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 suited for testing by these various agencies. Therefore, not all models may always have all agency approvals. 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 POLICY

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 $^{\circ}$ Steamers.

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 in original packaging 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.
- 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 re-crating will be the customer's responsibility.
- 6 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.

TERMS AND CONDITIONS (START UP COOK CHILL)

TECHNICAL STARTUP

- 1 DAY TECHNICAL START UP AND EQUIPMENT CALIBRATION (\$1,500 NET PRICE PER DAY CONTINENTIAL U.S.A)

OPERATIONAL STARTUP

- 1 DAY OPERATIONAL START UP AND EQUIPMENT CALIBRATION (\$1,500 NET PRICE PER DAY CONTINENTIAL U.S.A)

TERMS & CONDITIONS

THIS QUOTATION IS SUBJECT TO THE FOLLOWING CONDITIONS

ALL PRICES ARE DEALER NET, FOB FACTORY AS LISTED ABOVE

ORDER PLACEMENT WITHIN 90 DAYS FROM DATE OF THIS QUOTATION LEADTIMES APPROXIMATELY 23 -25 WEEKS, FINAL LEAD TIMES CAN ONLY BE DETERMINED AFTER PURCHASE ORDER HAS BEEN RECEIVED AND ACKNOWLEDGED AND BASED ON FACTORY LOAD, ORDER SIZE, SPECIAL ELECTRICAL CHARACTERISTICS AND APPROVED SIGNED FACTORY DRAWINGS

PRODUCT LINE

ALL DIRECT STEAM HORIZONTAL AND VERTICAL MIXER KETTLES 40% UPFRONT DEPOSIT, BALANCE NET 30 DAYS TURBOJET WATER BATH, BLAST CHILLERS & CONDENSING UNITS 40% UPFRONT DEPOSIT, BALANCE NET 30 DAYS ALL GAS & ELECTRIC HORIZONTAL AND VERTICAL MIXER KETTLES NET 30 DAYS MFS SERIES FOOD PUMP/CLIPPERS/VACUUM SEALERS NET 30 DAYS

COOK CHILL ACCESSORIES AND AIR COMPRESSORS NET 30 DAYS

NOTE

HE ABOVE COOK CHILL PRICING IS DEALER NET AND DOES NOT QUALIFY FOR ANY DEALR REBATES OF BUYING GROUP PROGRAMS

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

CLEVELAND RANGE — 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 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 | | | | | | |
|-------------------------------|-------------------------|--|------------------------|--------------|--|--|
| Total Dissolved Solids (TDS) | 50 - 250 ppm | | SiO42 (Sulfate) | max 150 ppm | | |
| Hardness | 50 - 200 ppm (3-12 gpg) | | NH2Cl (Monochloramine) | max .01 ppm | | |
| pH value | 7.0 - 8.5 | | Total Alkalinity | 50 - 100 ppm | | |
| CL (Chloride) | max 50 ppm | | Water Pressure | 35 - 80 PSI | | |
| Cl2 (free chlorine) | max 0.1 ppm | | Water Temperature | max 104°F | | |

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.

CLEVELAND RANGE — LIMITED WARRANTY (CONT.)

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).

THREE 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 & replacement cartridge kit 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.

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.

| PRODUCT | PART NUMBER | ITEM DESCRIPTION |
|------------------|-------------|-----------------------|
| ALL KETTLES | EW Kettle | +1YR Warranty Kettle |
| ALL TILT KETTLES | EW Skillet | +1YR Warranty Skillet |

WARRANTY DISCLAIMER: OUR KETTLES, MIXERS, SKILLETS, AND STEAMERS ARE DESIGNED FOR COMMERCIAL KITCHEN ENVIRONMENTS. TO ENSURE OPTIMAL PERFORMANCE, LONGEVITY, AND SAFETY, THE FOLLOWING CONDITIONS MUST BE MAINTAINED:

HUMIDITY & MOISTURE: THE EQUIPMENT IS DESIGNED TO OPERATE WITHIN STANDARD COMMERCIAL KITCHEN HUMIDITY LEVELS OF 40% TO 65% RELATIVE HUMIDITY. PROLONGED EXPOSURE TO HUMIDITY LEVELS EXCEEDING 65% MAY COMPROMISE ELECTRICAL COMPONENTS, CAUSE CONDENSATION-RELATED ISSUES, AND REDUCE EQUIPMENT LIFESPAN. PROPER VENTILATION IS ESSENTIAL TO MAINTAINING SAFE CONDITIONS.

STEAM, CONDENSATE & WATER EXPOSURE: WHILE THE EQUIPMENT CAN WITHSTAND OCCASIONAL WATER SPLASHES AND STEAM EXPOSURE, DIRECT AND PROLONGED CONTACT WITH HIGH-PRESSURE STEAM OR CONTINUOUS WATER SPRAY MAY CAUSE DAMAGE AND VOID THE WARRANTY. EFFECTIVE VENTILATION IS REQUIRED TO MANAGE STEAM BUILDUP.

AMBIENT TEMPERATURE: THE RECOMMENDED OPERATING TEMPERATURE RANGE IS 13°C (55°F) TO 39°C (102°F). EXPOSURE TO TEMPERATURES BEYOND THIS RANGE MAY IMPACT PERFORMANCE, LEAD TO MALFUNCTIONS, OR POSE SAFETY RISKS.

VENTILATION REQUIREMENTS: PROPER VENTILATION MUST BE MAINTAINED TO PREVENT EXCESSIVE HEAT AND HUMIDITY BUILDUP, WHICH CAN LEAD TO OVERHEATING, REDUCED EFFICIENCY, AND PREMATURE WEAR. GAS-FIRED EQUIPMENT MUST ONLY BE INSTALLED UNDER A VENTILATION HOOD IN A ROOM WITH ADEQUATE MAKEUP AIR. ALWAYS CONSULT LOCAL REGULATIONS TO ENSURE COMPLIANCE WITH VENTILATION STANDARDS.

WATER QUALITY: FOLLOW CLEVELAND RANGE'S WATER QUALITY GUIDELINES TO ENSURE OPTIMAL EQUIPMENT PERFORMANCE. SOFTENING HARD WATER REDUCES DEPOSITS, AND FILTRATION REMOVES CORROSIVE ELEMENTS. REGULAR DESCALING, AS RECOMMENDED, PREVENTS SCALE BUILDUP. CONSULT A WATER TREATMENT SPECIALIST AND FOLLOW LOCAL REGULATIONS FOR PROPER MANAGEMENT.

INSTALLATION AND PREVENTIVE MAINTENANCE: FOLLOW CLEVELAND RANGE'S INSTALLATION AND PREVENTIVE MAINTENANCE GUIDELINES TO ENSURE PROPER FUNCTIONING AND LONGEVITY OF THE UNITS. REGULAR UPKEEP PREVENTS ISSUES AND ENSURES OPTIMAL PERFORMANCE. FAILURE TO FOLLOW THE SCHEDULE MAY LEAD TO REDUCED EFFICIENCY AND BREAKDOWNS.

DRAINAGE SYSTEM: FAILURE TO FOLLOW CLEVELAND RANGE SPECIFICATIONS MAY RESULT IN DAMAGE. DO NOT PLACE A DRAIN BENEATH THE UNIT, AS EXCESSIVE MOISTURE CAN SHORTEN THE LIFESPAN OF ELECTRICAL AND GAS COMPONENTS, LEADING TO POTENTIAL MALFUNCTIONS OR HAZARDS.

FAILURE TO ADHERE TO THESE CONDITIONS MAY RESULT IN DECREASED EFFICIENCY, EQUIPMENT DAMAGE, OR SAFETY HAZARDS AND MAY VOID THE MANUFACTURER'S WARRANTY.

STEAMERS — CLEVELAND CERTIFIED INSTALLATION PROGRAM AND KITS

Cleveland's Factory Authorized Servicer (FAS) will arrange and oversee the complete installation and start-up process to ensure proper operation. Installation and Installation Kits are net prices – non discountable.

STANDARD INSTALLATION PRICING INCLUDES

- Travel to and from installation location by Factory Authorized Servicer (FAS) up to 100 miles round trip, (additional charge for sites over 100 miles round trip)
- Professionally reviewed and managed install process
- Delivery of purchased equipment
- Uncrating of purchased equipment
- Inspection of purchased equipment prior to install
- Assembly of purchased equipment
- Stacking of purchased equipment
- Placement of unit
- Leveling of unit
- Connection of existing utilities within 3 feet of unit
- Operational/functional test
- Disposal of new equipment packaging and dunnag
- Operator functional training on day of installation
- Equipment startup

STANDARD INSTALLATION PRICING DOES NOT INCLUDE

- Pre-installation site survey (required)
- Installation kit (recommended)
- Installation of water filtration, additional charges as shown below
- Special licensing and permits
- Installation at "secure" location (such as prisons) can be quoted
- Installation outside normal business hours
- Site modifications
- Some installation locations will require additional materials to be purchased by customer
- In the event the pre-installation site survey or installation visit is aborted due to the site not being ready, the customer will be required to pay the FAS directly for any additional labor and travel charges for subsequent visits.
- Disposal of old equipment, additional charge as shown below.

AVAILABLE CLEVELAND INSTALLATION PROGRAMS

| MODEL | DESCRIPTION | NET PRICE |
|---------------|---|--------------|
| INSTALLATION | OF FIRST UNIT | |
| 11000115896 | Table Top Steamers: 22CET3/6.1, 22CGT3/6.1, 21CET8, 21CET16, 21CGA5 | \$1,815 |
| 11000115898 | Floor Model Steamers: 24CGA10, 24CEA10, 24CGA10.2, 24CGA6.2S | \$2,625 |
| 11000115900 | Floor Model Steamer: 24CGP10 | \$3,652 |
| INSTALLATION | OF SECOND UNIT | |
| 11000115897 | Table Top Steamers: 22CET3/6.1, 22CGT3/6.1, 21CET8, 21CET16, 21CGA5 | \$981 |
| 11000115899 | Floor Model Steamers: 24CGA10, 24CEA10, 24CGA10.2, 24CGA6.2S | \$1,851 |
| 11000115901 | Floor Model Steamer: 24CGP10 | \$3,086 |
| ADDITIONAL II | NSTALLATION PROGRAM SERVICES | |
| 11000116000 | Pre Installation Site Survey (Required) | \$311 |
| 11000116001 | Water Filter Installation - Standard System, Only Filters Include Models In Price List (only when purchased with equipment) | \$274 |
| 11000116002 | Disposal Of Old Equipment | \$392 |
| INSTALLATION | KITS | |
| INSTKITCET1 | Installation Kit, Electric Steamers 22CET3/6, 21CET8, 208-240 Volt Series | \$1,201 |
| INSTKITCET2 | Installation Kit, Electric Steamers 22CET3/6, 21CET8/16, 480 Volt Series | \$1,054 |
| INSTKITCET3 | Installation Kit, Electric Steamers 21CET16, 208, 220, 240 Volt Series | \$1,078 |
| INSTKITCET4 | Installation Kit, Electric Steamers 24CEA10 208, 240, 480 Volt Series | \$1,391 |
| INSTKITCGA5 | Installation Kit, Gas Steamers 21CGA5, 22CGT3/6 Series | \$1,376 |
| INSTKITCGA6 | Installation Kit, Gas Steamers 24CGA, 24CGP Series | \$1,516 |
| INSTKITCGA7 | Installation Kit, 24CGA10.2ES | \$1,516 |

INSTALLATION PROGRAM- KETTLES & SKILLETS

| MODEL | DESCRIPTION | NET PRICE |
|----------------|---|--------------|
| INSTALLATION | OF FIRST UNIT | |
| 11000115896 | Tabletop kettles: KET3T, KET6T, KET12T, KGT6T, KGT12T, TKET3T, TKET6T, TKET12T, Tabletop skillets SET10, SET15, includes water faucet installation purchased from Cleveland | \$1,815 |
| 11000115902 | Floor model Gas & Electric kettles KEL, KGL series, Tilt Skillets SEL, SGL TR-T1 series, includes water faucet installation purchased from Cleveland | \$2,400 |
| INSTALLATION | OF SECOND UNIT | |
| 11000115897 | Tabletop kettles: KET3T, KET6T, KET12T, KGT6T, KGT12T, TKET3T, TKET6T, TKET12T, Tabletop skillets SET10, SET15, includes water faucet installation purchased from Cleveland | \$981 |
| 11000115903 | Floor model Gas & Electric kettles KEL, KGL series, Tilt Skillets SEL, SGL TR-T1 series | \$1,200 |
| ADDITIONAL II | NSTALLATION PROGRAM SERVICES | |
| 11000116000 | Pre Installation Site Survey (Required) | \$311 |
| 11000116002 | Disposal Of Old Equipment | \$392 |
| INSTALLATION | KITS- GAS MODEL KETTLES AND TILT SKILLETS | |
| INSTKGTLP | ¾" Quick disconnect for all gas kettles and tilt skillets include ¾" gas line and quick disconnect Hose, ¾" street elbow, cable with mounting bracket | \$276 |
| INSTKEL25APLG | for 25 AMP operation, 12 AWG x 8' long wire, 10-30P Plug | \$138 |
| INSTKEL35APLG | for 35 AMP operation, 8 AWG x 8' long wire, 15-50P Plug | \$219 |
| INSTKEL45APLG | for 45 AMP operation, 6 AWG x 8' long wire, 15-50P plug | \$255 |
| INSTKEL60APLG | for 60 AMP operation, 4 AWG x 8' long wire, 15-60P Plug | \$358 |
| INSTKEL80APHW | for 80 AMP operation, 2 AWG x 8' long wire, hard wire | \$774 |
| INSTKEL100APHW | for 100 AMP operation, 2 AWG x 8' long wire, hard wire, includes Arlington 8413 Metal Cable Connector | \$774 |
| INSTWATER | Install kit for optional water faucets, two 3/4"- 6' long water hoses, 1/2" NPT Male x 3/4" garden hose male | \$78 |

RECEIVE 10% OFF ANY INSTALLATION PURCHASED WITH AN EQUIPMENT ORDER, OR 15% OFF ANY INSTALLATION SERVICE AND INSTALLATION KIT PURCHASED WITH AN EQUIPMENT ORDER. DOES NOT APPLY ON EQUIPMENT AND ACCESSORIES.

WATER TREATMENT SELECTION GUIDE

1 UNDERSTAND THE BASIC WATER CHARACTERISTICS OF YOUR WATER

Compare water quality at your location to the Cleveland Water Quality Requirements listed here.

- Contact your water company for information about the quality of your water.
- Cleveland can provide a complete water analysis through an independent laboratory

| CLEVELAND WATER QUALITY RECOMMENDATIONS | | | | | | |
|---|-------------------------|------------------------|-------------|--|--|--|
| Total Dissolved Solids (TDS) | 50 - 250 ppm | Cl2 (Free Chlorine) | max .01 ppm | | | |
| Hardness | 50 - 200 ppm (3-12 gpg) | Fe (Iron) | max .01 ppm | | | |
| pH value | 7.0 - 8.5 | SiO2 (Silica) | max 13 ppm | | | |
| CL (Chloride) | max 50 ppm | NH2Cl (Monochloramine) | max .01 ppm | | | |

SELECTING THE RIGHT SYSTEM FOR YOUR EQUIPMENT

Determine if your water meets or does not meet Cleveland water quality requirements and select the right system for your applications.

| system for your applications. | | | | | | | |
|--|---------------------|-------------------------------------|-------------------------|--|--|--|--|
| | WATER QUALITY | | | | | | |
| CLEVELAND STEAMER MODEL | MEETS S | TANDARD | DOES NOT MEET STANDARD | | | | |
| | ALL APPLICATIONS | HARDNESS ABOVE 170 ppm, pH is | ALL APPLICATIONS | | | | |
| STEAMCHEF SERIES (BOILERLI | ESS) | | | | | | |
| 22CET3.1, (6.1), 22CGT3.1 (6.1) STEAMCRAFT (GENERATORS) | FLT0040 | FLT0043 | FLT0031/FLT0025/FLT0026 | | | | |
| 21CET8 | FLT0040 | FLT0043 | FLT0031/FLT0025/FLT0026 | | | | |
| 21CET16 | FLT0040 | FLT0043 | FLT0031/FLT0025/FLT0026 | | | | |
| 21CGA5 | FLT0040 | FLT0043 | FLT0031/FLT0025/FLT0026 | | | | |
| 6-10 PAN MODELS (GENERATO | ORS) | | | | | | |
| 24CGA6.2S | FLT0040 | FLT0043 | FLT0031/FLT0025/FLT0026 | | | | |
| 24CGA10.2ES (Energy Star) | FLT0040 | FLT0043 | FLT0031/FLT0025/FLT0026 | | | | |
| 24CGA10 | FLT0040 | FLT0043 | FLT0031/FLT0025/FLT0026 | | | | |
| 24CGA10.2 | FLT0040 | FLT0043 | FLT0031/FLT0025/FLT0026 | | | | |
| 24CEA10 | FLT0040 | FLT0043 | FLT0031/FLT0025/FLT0026 | | | | |
| 24CGP10 | FLT0040 | FLT0043 | FLT0031/FLT0025/FLT0026 | | | | |
| CLASSIC CONVECTION SERIES | (BOILER) | | | | | | |
| 200,000 BTU Boilers (24CGM200) | FLT0040 | FLT0043 | FLT0031/FLT0025/FLT0026 | | | | |
| 300,000 BTU Boilers (36CGM300) | FLT0040 | FLT0043 | FLT0031/FLT0025/FLT0026 | | | | |
| 24 kW Boilers (24CEM) | FLT0040 | FLT0043 | FLT0031/FLT0025/FLT0026 | | | | |
| 36 kW, 48 kW Boilers (24CEM) | FLT0040 | FLT0043 | FLT0031/FLT0025/FLT0026 | | | | |
| 24 kW Boilers PEM24 | FLT0040 | FLT0043 | FLT0031/FLT0025/FLT0026 | | | | |
| 36 kW Boilers PEM36 | FLT0040 | FLT0043 | FLT0031/FLT0025/FLT0026 | | | | |

Cleveland's FLT0040 water filter is recommended for Cleveland steamers with steam generators reduces chlorine/chloramines and takes out sediment down to micro and includes IsoNetTM scale inhibitor.

Cleveland's FLT0043 water filter is recommended for use with steam generators, reduces chlorine and takes out sediment down to micron. ScaleX2 uses "template assisted crystallization" to effectively minimize scale formation at high.

FLT0031, FLT0025, FLT0026 systems utilize reverse osmosis (RO) to remove total dissolved solids (TDS) from water, including chlorides and hardness mineral. Then balance of minerals is introduced into the pure water to provide desirable "Optimized" water with a stable, non-aggressive nature that can significantly reduce water-related equipment problems including corrosion and scale.

WATER QUALITY TEST KIT PART NO: 1150360

FLT0040

FLT0043

FLT0031/FLT0025/FLT0026

48 kW Boilers PEM48

CLEVELAND RANGE QUICKSHIP

| PRODUCT SERIES | ITEM # | MODEL NUMBER — DESCRIPTION | SHIP WT LBS/KGS |
|------------------|--------------------|---|--------------------|
| | STEAMERS | | EBS/RGS |
| m.) | 22CCET62082403CEZT | Model 22CCT6 — Steamchef, 6-Pan Boilerless, Connectionless Steamer, 208-240 Volt, 3 Phase, With Cord & Plug | 335/153 |
| r — ī | 22CET32082403EZT | Model 22CET3.1 — Steamchef, 3-Pan Boilerless Steamer, 208-240 Volt, 3 Phase, easyTimer Control | 235/107 |
| 1000 | 22CET62082403EZT | Model 22CET6.1 — Steamchef, 6-Pan Boilerless Steamer, 208-240 Volt, 3 Phase, eassyTimer Controls | 335/153 |
| E | 22CGT6.1NATEZT | Model 22CGT6.1 — Steamchef 6 -Pan Boilerless Steamers, Natural Gas, 120 Volt, easyTimer Controls | 355/161 |
| | 21CET82083EZT | Model 21CET8 — Steamcraft 3, 3-Pan Steamer, Electric Generator, 208 Volt, 3 Phase | 210/50 |
| | 24CGA10NEZT | Model 21CGA10 — Steamcraft, 10-Pan Gas Steamer, Natural Gas With Generator, 120 Volt, easyTimer Control | 565/256 |
| | 24CEA10.24803EZT | Model 21CEA10 — Gemini, 10-Pan Gas Steamer, Natural Gas, With Electric Generator, 480 Volt, 3 Phase, easyTimer Control | 528/240 |
| | 24CGA10.2NEZT | Model 21CGA10.2 — Gemini Series , 10-Pan Gas Steamer, Natural Gas, With Generator, 120 Volt, easyTimer Control | 565/256 |
| | 24CEA10.22083EZT | Model 24CEA10.2— Gemini Series, 10-Pan Convection, Electric Gemini Series Twin Generator, 16 Kw Each | 528/240 |
| B | KETTLES | | |
| | КЕТ6ТР | Model KET6T — 6 Gallon Electric Kettle, 208-240 Volt, 3 Phase, Field Adjustable To Single Phase | 160/73 |
| 1 1 | KET12TP | Model KET12T - 12 Gallon Electric Kettle, 208-240 Volt, 3 Phase, Field Adjustable To Single Phase | 180/82 |
| | KGT12TP | Model KGT12T — 12 Gallon Gas Kettle, Natural Gas, 120 Volt With Cord And Plug | 190/86 |
| | KGL40P | Model KGL40 — 40 Gallon Stationary Gas Fired Kettle, Natural Gas, 120 Volt, Cord & Plug, 2" Tangent Draw-Off, Spring Assist Cover | 520/235 |
| | KGL40TP | Model KGL40T — 40 Gallon Tilting Gas Fired Kettle, Natural Gas, 120 Volt, Cord & Plug, 2" Tangent Draw-Off, Spring Assist Cover, Manual Hand Tilt | 520/235 |
| | KEL40TP | Model KEL40T— 40 (150 Liter) Gallon Electric Tilting With Standard Controls, Electric, Tilting | 360/163 |
| | TILT SKILLETS | | |
| | SGL30T1NATHTP | Model SGL30T1, 30 Gallon Gas Fired Tilt Skillet, Natural Gas, 120 Volt, With Cord & Plug | 520/237 |
| 0 | SGL40T1NATHTP | Model SGL40T1, 40 Gallon Gas Fired Tilt Skillet, Natural Gas, 120 Volt, With Cord & Plug | 610/277 |
| | SGL30TNATHTP | Model SGL30TR, 30 Gallon Gas Fired Tilt Skillet, Natural Gas, 120 Volt, With Cord & Plug | 498/227 |
| | SGL40TNATHTP | Model SGL40TR, 40 Gallon Gas Fired Tilt Skillet, Natural Gas, 120 Volt, With Cord & Plug | 528/240 |
| , | SGL40TNATHTD2P | Model SGL40TR— 40 Gallon (156 Liter) Gas Manual Tilt - Open Base | 622/318 |
| | SGL30T1NATHTTD2P | Model SGL30T1— 30 Gallon (117 Liter) Gas Manual Tilt | 520/237 |
| | SGL40T1NATHTD2P | Model SGL40T1— 40 Gallon (156 Liter) Gas Manual Tilt | 610/277 |
| | | | |
| | | | |
| 1 🗸 | | | |

SHIPPING WEIGHTS, DIMENSIONS, CUBIC FEET, FREIGHT CLASS

| MODEL NUMBER | PRODUCT LINE | WEIGHT (LBS) | LENGTH (IN) | WIDTH (IN) | HEIGHT (IN) | CUBIC FEET | FREIGHT CLASS |
|-----------------|----------------------|-----------------|----------------|---------------|----------------|---------------|------------------|
| SD1050K66 | Kettle, Direct Steam | 302 | 45 | 44 | 55 | 12 | 85 |
| SD450K6 | Kettle, Direct Steam | 145 | 45 | 44 | 55 | 12 | 85 |
| SD650K12 | Kettle, Direct Steam | 240 | 45 | 44 | 55 | 12 | 85 |
| SD760K12 | Kettle, Direct Steam | 320 | 45 | 44 | 55 | 12 | 85 |
| SD760K20 | Kettle, Direct Steam | 330 | 45 | 44 | 55 | 12 | 85 |
| TKET12T | Kettle, Electric | 304 | 28 | 54 | 39 | 10.1 | 85 |
| ТКЕТЗТ | Kettle, Electric | 135 | 28 | 54 | 39 | 10.1 | 85 |
| ТКЕТ6Т | Kettle, Electric | 220 | 28 | 54 | 39 | 10.1 | 85 |
| 24EMK6 | Kettle, Electric | 403 | 30 | 43 | 67 | 11.7 | 85 |
| KDL25T | Kettle, Direct Steam | 170 | 38 | 38 | 54 | 10.8 | 85 |
| KDL25T | Kettle, Direct Steam | 285 | 38 | 38 | 54 | 10.8 | 85 |
| KDL40 | Kettle, Direct Steam | 241 | 44 | 44 | 54 | 11.8 | 85 |
| KDL40T | Kettle, Direct Steam | 291 | 44 | 44 | 54 | 11.8 | 85 |
| KDL60 | Kettle, Direct Steam | 279 | 48 | 48 | 54 | 12.5 | 85 |
| KDL60T | Kettle, Direct Steam | 364 | 48 | 48 | 54 | 12.5 | 85 |
| KDM40T | Kettle, Direct Steam | 377 | 44 | 44 | 54 | 11.8 | 85 |
| KDM60T | Kettle, Direct Steam | 430 | 44 | 44 | 54 | 11.8 | 85 |
| KDT10T | Kettle, Direct Steam | 50 | 23 | 26 | 27 | 6.3 | 85 |
| KDT12T | Kettle, Direct Steam | 74 | 23 | 26 | 27 | 6.3 | 85 |
| KDT1T | Kettle, Direct Steam | 20 | 16 | 16 | 14 | 3.8 | 85 |
| KDT20T | Kettle, Direct Steam | 90 | 24 | 24 | 24 | 91 | 85 |
| KDT3T | Kettle, Direct Steam | 34 | 23 | 26 | 17 | 5.5 | 85 |
| KDT6T | Kettle, Direct Steam | 40 | 23 | 26 | 27 | 6.3 | 85 |
| KEL100 | Kettle, Electric | 467 | 48 | 48 | 54 | 12.5 | 85 |
| KEL25 | Kettle, Electric | 240 | 38 | 38 | 54 | 10.8 | 85 |
| KEL25T | Kettle, Electric | 304 | 39 | 39 | 54 | 11 | 85 |
| KEL30 | Kettle, Electric | 282 | 38 | 38 | 55 | 10.9 | 85 |
| KEL40 | Kettle, Electric | 296 | 38 | 38 | 55 | 10.9 | 85 |
| KEL40SH | Kettle, Electric | 280 | 44 | 44 | 54 | 11.8 | 85 |
| KEL40T | Kettle, Electric | 365 | 44 | 44 | 54 | 11.8 | 85 |
| KEL40T | Kettle, Electric | 455 | 44 | 44 | 54 | 11.8 | 85 |
| KEL60 | Kettle, Electric | 380 | 48 | 48 | 54 | 12.5 | 85 |
| KEL60T | Kettle, Electric | 471 | 48 | 48 | 54 | 12.5 | 85 |
| KEL80 | Kettle, Electric | 411 | 48 | 48 | 54 | 12.5 | 85 |
| KEL80T | Kettle, Electric | 470 | 54 | 54 | 54 | 12.5 | 85 |
| KET12T | Kettle, Electric | 177 | 28 | 38 | 39 | 8.8 | 85 |
| KET20T | Kettle, Electric | 273 | 38 | 38 | 54 | 10.8 | 85 |
| КЕТЗТ | Kettle, Electric | 123 | 28 | 39 | 39 | 8.8 | 85 |
| KET6T | Kettle, Electric | 134 | 28 | 38 | 39 | 8.8 | 85 |
| KGL25 | Kettle, Gas | 384 | 38 | 38 | 54 | 10.8 | 85 |
| KGL25T | Kettle, Gas | 462 | 38 | 38 | 54 | 10.8 | 85 |
| KGL40 | Kettle, Gas | 454 | 44 | 44 | 54 | 11.8 | 85 |
| KGL40SH | Kettle, Gas | 552 | 49 | 49 | 54 | 12.7 | 85 |
| KGL40T | Kettle, Gas | 552 | 49 | 49 | 54 | 12.7 | 85 |
| KGL60 | Kettle, Gas | 510 | 44 | 44 | 54 | 11.8 | 85 |
| KGL60T | Kettle, Gas | 645 | 44 | 44 | 59 | 12.3 | 85 |

SHIPPING WEIGHTS, DIMENSIONS, CUBIC FEET, FREIGHT CLASS

| MODEL NUMBER | PRODUCT LINE | WEIGHT (LBS) | LENGTH (IN) | WIDTH (IN) | HEIGHT (IN) | CUBIC FEET | FREIGHT CLASS |
|-----------------|------------------------|-----------------|----------------|---------------|----------------|---------------|------------------|
| KGL80 | Kettle, Gas | 597 | 56 | 55 | 59 | 14.2 | 85 |
| KGT12T | Kettle, Gas | 271 | 38 | 38 | 54 | 10.8 | 85 |
| КСТ6Т | Kettle, Gas | 198 | 28 | 38 | 39 | 8.8 | 85 |
| 21CET16 | Steamer, Electric | 248 | 30 | 35 | 36 | 8.4 | 85 |
| 21CET8 | Steamer, Electric | 181 | 30 | 35 | 30 | 7.9 | 85 |
| 21CGA5 | Steamer, Electric | 260 | 31 | 41 | 37 | 9.1 | 85 |
| 22CET3.1 | Steamer, Electric | 238 | 30 | 40 | 36 | 8.8 | 85 |
| 22CET6.1 | Steamer, Electric | 282 | 30 | 41 | 40 | 9.3 | 85 |
| 22CGT6.1 | Steamer, Gas | 341 | 30 | 41 | 36 | 8.9 | 85 |
| 24CDP10 | Steamer, Direct Steam | 470 | 49 | 41 | 78 | 14 | 85 |
| 24CEA10 | Steamer, Electric | 528 | 49 | 41 | 78 | 14 | 85 |
| 24CEM24 | Steamer, Electric | 530 | 30 | 43 | 68 | 11.8 | 85 |
| 24CGA10.2 | Steamer, Gas | 565 | 49 | 41 | 78 | 14 | 85 |
| 24CGA10 | Steamer, Gas | 565 | 49 | 41 | 78 | 14 | 85 |
| 24CGA6.2 | Steamer, Gas | 565 | 49 | 41 | 78 | 14 | 85 |
| 24CGM200 | Steamer, Gas | 610 | 30 | 43 | 68 | 11.8 | 85 |
| 24CGP10 | Steamer, Gas | 830 | 49 | 41 | 78 | 14 | 85 |
| 24CSM | Steamer, Steam Coil | 635 | 30 | 43 | 68 | 11.8 | 85 |
| 36CEM1648 | Steamer, Electric | 1080 | 44 | 42 | 80 | 13.8 | 85 |
| 36CGM300 | Steamer, Electric | 755 | 44 | 42 | 80 | 13.8 | 85 |
| 24GM | Boiler Base, Gas | 454 | 30 | 43 | 67 | 11.7 | 85 |
| 36GM | Boiler Base, Gas | 610 | 30 | 43 | 67 | 11.7 | 85 |
| PDL2 | Pressure Steamer | 510 | 44 | 42 | 80 | 13.8 | 85 |
| PDL3 | Pressure Steamer | 600 | 44 | 42 | 80 | 13.8 | 85 |
| PDL4 | Pressure Steamer | 620 | 44 | 42 | 80 | 13.8 | 85 |
| PEM242 | Pressure Steamer | 830 | 44 | 42 | 80 | 13.8 | 85 |
| PEM243 | Pressure Steamer | 875 | 44 | 42 | 80 | 13.8 | 85 |
| PGM2002 | Pressure Steamer | 874 | 44 | 42 | 80 | 13.8 | 85 |
| PGM3003 | Pressure Steamer | 1040 | 44 | 42 | 80 | 13.8 | 85 |
| SEL30T1 | Tilt Skillet, Electric | 565 | 44 | 44 | 54 | 11.8 | 100 |
| SEL30TR | Tilt Skillet, Electric | 503 | 44 | 44 | 55 | 11.9 | 100 |
| SEL40T1 | Tilt Skillet, Electric | 610 | 48 | 58 | 54 | 13.3 | 100 |
| SEL40TR | Tilt Skillet, Electric | 610 | 48 | 58 | 54 | 13.3 | 100 |
| SET10 | Tilt Skillet, Electric | 212 | 34 | 34 | 34 | 8.5 | 100 |
| SET15 | Tilt Skillet, Electric | 195 | 34 | 34 | 34 | 8.5 | 100 |
| SGL30T1 | Tilt Skillet, Gas | 500 | 44 | 44 | 54 | 11.8 | 100 |
| SGL30TR | Tilt Skillet, Gas | 504 | 44 | 44 | 54 | 11.8 | 100 |
| SGL40T1 | Tilt Skillet, Gas | 666 | 48 | 58 | 55 | 13.4 | 100 |
| SGL40TR | Tilt Skillet, Gas | 624 | 48 | 58 | 54 | 13.3 | 100 |

COOK CHILL AND SPECIALIZED EQUIPMENT



MIXER KETTLES, DIRECT STEAM, VERTICAL SWEEP & FOLD SERIES

STEAM JACKETED MIXER KETTLES

Cleveland Floor Model Direct Steam Mixer Kettles, 3" Butterfly Valve With Acme Thread, Built In Two Piece Hinged Cover With Built In Safety Screen, 50 PSI Steam Jacket Rating, Variable Speed Agitator With 0-70 RPM Scraper Blade, 0-210 RPM Secondary Agitator, 208-240 Volt - 3/4 Horse Power Belt Drive, Gallon or Liter Markings On Mixer Shaft (10 Gallon/40 Liter Increments), DPK Double Pantry Faucet, Manual Hand Tilt, 316 Stainless Steel Liner, Certified to Applicable UL, CSA and NSF Standards, CE Certification

| PRODUCT SERIES | MODEL | DESCRIPTION | SHIP WT LBS/KGS |
|--|------------|--|--------------------|
| | MKDL40T | 40 Gallon (150 Liter) Floor Model Direct Steam Mixer Kettle Hand Tilt Std | 700/315 |
| | MKDL60T | 60 Gallon (225 Liter) Floor Model Direct Steam Mixer Kettle Hand Tilt Std | 740/333 |
| | MKDL80T | 80 Gallon (300 Liter) Floor Model Direct Steam Mixer Kettle Hand Tilt Std | 830/373 |
| | MKDL100T | 100 Gallon (375 Liter) Floor Model Direct Steam Mixer Kettle Hand Tilt Std | 910/409 |
| | MKDL125T | 125 Gallon (475 Liter) Floor Model Direct Steam Mixer Kettle Hand Tilt Std | 1000/450 |
| II Ja, LII | MKDL150T | 150 Gallon (575 Liter) Floor Model Direct Steam Mixer Kettle Power Tilt Std | 1100/495 |
| | TMKDL40T | Twin 40 Gallon (150 Liter Ea) Floor Model Direct Steam Mixer Kettle Hand Tilt Std | 1360/612 |
| | TMKDL60T | Twin 60 Gallon (225 Liter Ea) Floor Model Direct Steam Mixer Kettle Hand Tilt Std | 1610/730 |
| | TMKDL80T | Twin 80 Gallon (300 Liter Ea) Floor Model Direct Steam Mixer Kettle Hand Tilt Std | 1700/771 |
| | TMKDL100T | Twin 100 Gallon (375 Liter Ea) Floor Model Direct Steam Mixer Kettle Hand Tilt Std | 1800/817 |
| | TMKDL125T | Twin 125 Gallon (475 Liter Ea) Floor Model Direct Steam Mixer Kettle Hand Tilt Std | 1890/857 |
| I LI II | TMKDL150T | Twin 150 Gallon (575 Liter Ea) Floor Model Direct Steam Mixer Kettle Power Tilt Std | 1990/903 |
| | OPTIONS | (BUILT ON AT FACTORY) | |
| | VOK1 | 380 Or 415 Volt, 50 Hz, 3 Phase For Electric Export | |
| MATERIAL DESCRIPTION OF THE PROPERTY OF THE PR | VOK2 | 440/480 Volt, 60 Hz, 3 Phase | |
| | PT3 | Power Tilt (Standard On 150 Gallon Model Only) | |
| A O T T T | FBV2 | 2" Flush Bottom Ball Style Valve | |
| BBBB BBBB Bekki | FPVA3 | 3" Air Operated Flush Piston Valve (KE003775-2) (Requires Air Compressor) For Pumping | |
| 100 210F | TD3A45 | 45 Degree Elbow with 8 Foot Hose To Be Used For 3" Tangent Draw Off or Butterfly Valve with Acme Thread | |
| | TD3A90 | 90 Degree Elbow with 8 Foot Hose To Be Used For 3" Tangent Draw Off or Butterfly Valve with Acme Thread | |
| | HS001 | Front Mounted Removable Heat Deflector Shield | |
| | SCK2 | Steam Controls Kit (Trap, Strainer, Check Valve) | |
| | MKDS2/316A | 2" Mixer Drain Strainer 1/4" Holes | |
| | MKDS3/316A | 3" Mixer Drain Strainer 1/4" Holes | |
| | CP-MKDL | Correctional Package -MKDL, TMKDL Mixer Kettles (Prison Screws And Screw Driver, Switch Guard, TD Valve Strap, Pressure Gauge Guard, Prison Control Cover) | |
| to conve @ A | CONTROL | OPTIONS (MKDL, TMKDL) | |
| | GMC1/LMC1 | Automatic Water Meter, Built Into Console Mounted (Specify Gallons Or Liters) Used With 3/4" Filler Hose, Replaces DPK Double Pantry Faucet | |
| | AWC1 | Automatic Water Cooling, Built Into Console (Direct Steam Kettles Only) | |
| | DTCI | easyDial Digital Time and Temperature Control & Indicator with Data Logger and USB Port | |



MIXER KETTLES, ELECTRIC, VERTICAL SWEEP & FOLD SERIES

ELETRIC SWEEP & FOLD VERTICAL STEAM JACKETED MIXER KETTLES

Cleveland Floor Model Electric Mixer Kettles, Solid State Temperature Controls, 2" Tangent Draw-Off, Two Piece Hinged Cover With Built In Safety Screen, 50 PSI Steam Jacket Rating, Variable Speed Agitator With 0-70 RPM Scraper Blade, 0-210 RPM Secondary Agitator, 208-240 Volt - 3/4 Horse Power Belt Drive, Gallon or Liter Markings On Mixer Shaft (10 gallon/ 40 liters increments), Low Water LED Indicator Light, Manual Hand Tilt, 316 Stainless Steel Liner Standard, High Wattage Standard, DPK Double Pantry Faucet, Certified to Applicable CSA and NSF Standards, Australian Certification

| PRODUCT SERIES | MODEL | DESCRIPTION | SHIP WT LBS/KGS |
|--|------------|--|--------------------|
| | MKEL40T | 40 Gallon (150 Liter) Floor Model Electric Mixer Kettle Hand Tilt Std | 820/369 |
| | MKEL60T | 60 Gallon (225 Liter) Floor Model Electric Mixer Kettle Hand Tilt Std | 870/391 |
| | MKEL80T | 80 Gallon (300 Liter) Floor Model Electric Mixer Kettle Hand Tilt Std | 1060/477 |
| | MKEL100T | 100 Gallon (375 Liter) Floor Model Electric Mixer Kettle Hand Tilt Std | 1250/525 |
| | TMKEL40T | Twin 40 Gallon (150 Liter Ea) Floor Model Gallon Electric Mixer Kettle Hand Tilt Std | 1600/720 |
| TI | TMKEL60T | Twin 60 Gallon (225 Liter Ea) Floor Model Gallon Electric Mixer Kettle Hand Tilt Std | 1670/751 |
| 1 11 | TMKEL80T | Twin 80 Gallon (300 Liter Ea) Floor Model Gallon Electric Mixer Kettle Hand Tilt Std | 1840/828 |
| | TMKEL100T | Twin 100 Gallon (375 Liter Ea) Floor Model Gallon Electric Mixer Kettle Hand Tilt Std | 2150/975 |
| | PUMPABI | LE OPTIONS (BUILT ON AT FACTORY) | |
| | TD2A | 2" Tangent Draw-Off Valve With Acme Thread (Special Order) | |
| LILI | TD2A45 | 45 Degree Elbow with 8 Foot Hose To Be Used For 2" Tangent With Acme Thread | |
| 7 11 | TD2A90 | 90 Degree Elbow with 8 Foot Hose To Be Used For 2" Tangent With Acme Thread | |
| | MKDS2/316A | 2" Mixer Drain Strainer 1/4" Holes | |
| | OPTIONS | & ACCESSORIES | |
| DESCRIPTION AND ADDRESS OF THE PROPERTY OF THE | ELEVATION | Specify If Over 3,000 Feet | |
| Tanna - | VOK1 | 380 or 415 Volt, 50 Hz, 3 Phase For Electric Export | |
| - material | VOK2 | 440 or 480 Volt, 60 Hz, 3 Phase | |
| mm 2107 | HW2 | High Wattage Option (Standard On Mixer Kettles) | |
| Secretaria de Carinalista | PT3 | Power Tilt Option | |
| | HS001 | Front Mounted Removable Heat Deflector Shield | |
| | CP-MKEL | Correctional Package -MKEL, TMKEL Mixer Kettles (Prison Screws And Screw Driver, Switch Guard, TD Valve Strap, Pressure Gauge Guard, Prison Control Cover) | |
| | CONTROI | OPTIONS (BUILT ON AT FACTORY) | |
| <u> XXXX</u> | GMC1/LMC1 | Automatic Water Meter, Built Into Console Mounted (Specify Gallons Or Liters) Used With 3/4" Filler Hose, Replaces DPK Double Pantry Faucet | |
| | EZD-DTCI | easyDial Digital Time and Temperature Control & Indicator with Data Logger and USB Port | |



MIXER KETTLES, GAS, VERTICAL SWEEP & FOLD SERIES

SELF CONTAINED GAS SWEEP & FOLD VERTICAL STEAM JACKETED MIXER KETTLES

Cleveland Floor Model Gas Mixer Kettles, Solid State Temperature Controls, 3" Butterfly Valve With Acme Thread, Built In Two Piece Hinged Cover With Built In Safety Screen, 50 PSI Steam Jacket Rating, Variable Speed Agitator With 0-70 RPM Scraper Blade, 0-210 RPM Secondary Agitator, 3/4 Horse Power Belt Drive, Gallon or Liter Markings On Agitator Shaft (10 Gallon/40 Liter Increments), Low Water LED Indicator Light, DPK Double Pantry Faucet, Manual Hand Tilt, 316 Stainless Steel Liner Standard. Certified to Applicable UL, CSA and NSF Standards, CE Certification

| | | · | SHIP WT | | |
|----------------|------------------------|---|----------|--|--|
| PRODUCT SERIES | MODEL | DESCRIPTION | LBS/KGS | | |
| | MKGL40T | 40 Gallon (150 Liter) Floor Model Gas Mixer Kettle Hand Tilt STD | 850/386 | | |
| | MKGL60T | 60 Gallon (225 Liter) Floor Model Gas Mixer Kettle Hand Tilt STD | 925/420 | | |
| | MKGL80T | 80 Gallon (300 Liter) Floor Model Gas Mixer Kettle Power Tilt STD | 1000/454 | | |
| | OPTIONS 8 | & ACCESSORIES (MKGL) | | | |
| | 208-240 | 208-240 Volt, 60 Hz, 3 Phase Standard | | | |
| | VOK1 | 380 or 415 Volt, 50 Hz, 3 Phase For Electric Export | | | |
| 4 | VOK2 | 440 or 480 Volt, 60 Hz, 3 Phase | | | |
| | GAS TYPE | Specify: Natural, Propane, Butane, Manufactured, Town, Other | | | |
| | ELEVATION | Specify Altitude If Over 2,000 Feet | | | |
| | PT3 | Power Tilt Option | | | |
| | FBV2 | 2" Ball Style Valve (Contact Factory, 80, 100 Gallons Only) | | | |
| | FPVA3 | 3" Air Operated Flush Piston Valve (KE003775-2) (Requires Air Compressor) For Pumping | | | |
| | TD3A45 | 45 Degree Elbow with 8 Foot Hose To Be Used For 3" Tangent Draw Off or Butterfly Valve with Acme Thread | | | |
| | TD3A90 | 90 Degree Elbow with 8 Foot Hose To Be Used For 3" Tangent Draw Off or Butterfly Valve with Acme Thread | | | |
| | MKDS-3/316AS | 3" Butterfly Valve Solid Drain Strainer - No Holes | | | |
| | MKDS3/316A | 3" Butterfly Valve Drain Strainer - 1/4" Holes | | | |
| | HS001 | Front Mounted Removable Heat Deflector Shield | | | |
| | CP-MKGL | Correctional Package -MKGL Mixer Kettles (Prison Screws And Screw Driver, Switch Guard, Water Level Gauge Guard, Prison Control Cover) | | | |
| | OPTIONS (| BUILT ON AT FACTORY) | | | |
| | 208-240 | 208-240 Volt, 60 Hz, 3 Phase Standard | | | |
| | VOK1 | 380 or 415 Volt, 50 Hz, 3 Phase For Electric Export | | | |
| | VOK2 | 440 or 480 Volt, 60 Hz, 3 Phase | | | |
| | CONTROL OPTIONS (MKGL) | | | | |
| | GMC1/LMC1 | Automatic Water Meter, Built Into Console Mounted (Specify Gallons Or Liters) Used With 3/4" Filler Hose, Replaces DPK Double Pantry Faucet | | | |
| | EZD-DTCI | easyDial Digital Time and Temperature Control & Indicator with Data Logger and USB Port | | | |
| | ACCESSORIES | | | | |
| | DKFK | Double Pantry Kettle Filler (P/N 105979) | | | |
| | PRSK PCK | Pre Rinse Spray Hose (P/N B-0113) | | | |
| | | Self Leveling Pan Carrier (tilting models) 6" Deep, 12"x20" Stainless Steel Pan with Drain | | | |
| | FD FS40 | Flow Diverter 40 Gal food strainer | | | |
| | FS12 | 12 Gal food strainer, electric direct steam models | | | |
| | FS20 FS60 | 20 Gal food strainer 60 Gal food strainer | | | |
| | FS80 | 80 Gal food strainer | | | |
| | TBS-25 TBS-40 | Tri Basket System 25 Gal Models (inlcudes 3 BS-3's) Tri Basket System 40 Gal Models (inlcudes 3 BS-6's) | | | |
| | TBS-60 | Tri Basket System 60 Gal Models (inlcudes 3 BS-6's) | | | |
| | TBS-80 TBS-40SH | Tri Basket System 80 Gal Models (inlcudes 3 BS-6's) Tri Basket System 40 Gal Models SH Series (inlcudes 3 BS-6's) | | | |
| | SF3 | Swing Drain Funnels for Tilting Kettles (KE003891-1, Floor Mounted) | | | |
| | KAK KBK | Kettle Accessory Kit, includes all items below (P/N 40880) Kettle Brush Kit (P/N 408802) | | | |
| | CB | Clean Up Brush (P/N 00856) | | | |
| | KP KW | Kettle Paddle (P/N 102405) Kettle Whip (P/N 00961) | | | |
| | KB | Kettle Brush (P/N 00853) | | | |
| | DB | Draw Off Brush (P/N 00852) | | | |



HA SERIES MIXER KETTLES, **SELF CONTAINED GAS**

HA Series (HAMKGL) Gas Mixer Kettles, Horizontal Agitator, Variable Speed Control, 3 HP Agitator Drive, Patented Gas Power Burner Design, Solid State Temperature Controls, 2" Tangent Draw Off, Built In Two Piece Spring Assist Cover With Built In Safety Screen, 50 PSI Steam Jacket Rating, Gallon Markings On Inside Kettle Jacket (10 Gallon/40 Liter Increments), Low Water LED Indicator Light, 316 Stainless Steel Liner Standard, DPK Double Pantry Faucet, Certified to Applicable CSA and NSF Standards

| | n r | Ì | | |
|---|-----|----|---|-----|
| | | П | | |
| | | 11 | | 16 |
| | | 2. | | |
| J | | Ų. | - | 100 |

PRODUCT SERIES

| MODEL | DESCRIPTION | SHIP WT LBS/KGS |
|--------------|---|--------------------|
| HAMKGL60CC | 60 Gallon (225 Liter) HA Series Gas Mixer Kettle, Stationary | 940/426 |
| HAMKGL80CC | 80 Gallon (300 Liter) HA Series Gas Mixer Kettle, Stationary | 1030/467 |
| HAMKGL100CC | 100 Gallon (375 Liter) HA Series Gas Mixer Kettle, Stationary | 1110/500 |
| HAMKGL60TCC | 60 Gallon (225 Liter) HA Series Gas Mixer Kettle, Tilting, Power Tilt Standard | 1010/458 |
| HAMKGL80TCC | 80 Gallon (300 Liter) HA Series Gas Mixer Kettle, Tilting, Power Tilt Standard | 1120/508 |
| HAMKGL100TCC | 100 Gallon (375 Liter) HA Series Gas Mixer Kettle, Tilting, Power Tilt Standard | 1325/601 |



ELECTRICAL AND GAS OPTIONS (HA-MKGL-T)

| 208-240 | 208-240 Volt, 60 Hz, 3 Phase Standard |
|-----------|---------------------------------------|
| VOK1 | 380 volt, 50 Htz, 3 Phase |
| VOK2 | 440-480 Volt, 60 Hz, 3 Phase |
| GAS TYPE | |
| ELEVATION | Specify Altitude If Over 2.000 Feet |



ELECTRICAL AND GAS OPTIONS (HA-MKGL-T)

| HA-FPVA3 | 3" Air Operated Flush Piston Valve (KE003775-2) (Requires Air Compressor) Standard on all HA Mixers |
|--------------|---|
| BV3A | 3" Butterfly Valve with Acme Thread (KE52286) |
| HA-GMC1/LMC1 | Model GMC/LMC1 - Automatic Water Meter (Gallons), Kettle Mounted (Specifity Gallons or Liters) Used With 3/4" Filler Hose |
| HA-EZ-DTCI | EasyDial Style Digital Time, Temperature Control And Indicator with Data Logger and USB Port for Downloading (Kettle Mounted) |
| HA-DL | Data Logger with USB Port to Download Time and Temperarture Data (must get HA-EZ-DTCI Option) |
| на-нмі | 15' HMI Touchscreen Style Controller with Digital Time, Temperature Control Indicator with Data Logger, USB Port for Downloading and Automatic Water Meter with Kettle Filler Hose (Kettle Mounted) |
| CP-HAMKGL | Correctional Package -HA-MKGL Mixer Kettles (Prison Screws And Screw Driver, Switch Guard, Water Level Gauge Guard, Prison Control Cover) |



CONTROL OPTIONS (REMOTE FLOOR MOUNTED)

| HASGCH | Single Floor Mount, Remote Control Center For HA-MKGL Includes EasyDial Style Digital Time, Temperature Control And Indicator with Data Logger and USB Port for Downloading | 650/295 |
|--------|---|---------|
| HASGLC | Lockable Control Center For Prisons | |



CONTROL OPTIONS (REMOTE FLOOR MOUNTED)

| KE55336-1 | 90 Degree Reducer, 3" Acme Tread To 2" Acme Thread Reducer |
|-----------|---|
| KE55336-2 | 90 Degree Reducer, 3" Sani Clamp To 2" Acme Thread Reducer |
| KE55336-3 | 45 Degree Reducer, 3" Sani Clamp To 2" Acme Thread Reducer |
| KE55336-4 | 90 Degree Elbow, 2" Sani Clamp To 2" Acme Thread Reducer |
| KE55336-5 | 45 Degree Elbow, 2" Sani Clamp To 2" Acme Thread Reducer |
| KE55336-6 | 90 Degree Elbow, 3" Acme Thread To 3" Acme Thread Reducer |
| KE55336-7 | 90 degree Elbow, 3" acme thread to 2" Sani Clamp |
| KE55336-8 | Straight, 3" acme thread to 2" Sani Clamp |
| Q60234 | 3" Ball Valve Adapter - Acme tread both ends, attached to 3" Air Piston Valve |
| KE52286 | 3" Butterfly Valve Adapter - Acme tread both ends, attached to 3" Air Piston Valve |
| KE0204404 | 3" Tangent Draw-Off Adapter - Acme tread both ends, attached to 3" Air Piston Valve |

ACCESSORIES

| AGD-1 | Agitator Dolly Up To 100 Gal. Kettle Capacity |
|---------------|--|
| HA-SL (1A599) | (1A599) Sling For Agittor Lifting (3" X 6 Feet) |
| KE55336-6 | 90 Degree 3" Diameter Elbow With Acme Thread |
| FS-60-HA | 60 Gallon Half Moon Strainer, HA Series Mixer Kettles (on KE02373-1) (Tilting Models only) |



HA SERIES MIXER KETTLES, DIRECT STEAM

Model HAMKDL Series - Direct Steam Mixer Kettles, HA-Series, Horizontal Agitator, Variable Speed Control, 3 HP Agitator Drive, 3" Air Piston Valve, Built In Two Piece Spring Assist Cover With Built In Safety Screen, 70 Psi Steam Jacket Rating, 316 Stainless Steel Liner Standard, DPK Double Pantry Faucet, Gallon Markings On Inside Kettle Jacket (10 Gallon/40 Liters Increments), Certified to Applicable UL, CSA and NSF Standards

| PRODUCT SERIES | MODEL | DESCRIPTION | SHIP WT LBS/KGS |
|----------------|--------------|--|--------------------|
| | HAMKDL60CC | 60 (225 Liter) Gallon Ha Series Direct Steam Mixer Kettle, Stationary | 940/426 |
| | HAMKDL80CC | 80 (300 Liter) Gallon Ha Series Direct Steam Mixer Kettle, Stationary | 985/447 |
| | HAMKDL100CC | 100 Gallon (375 Liter) Ha Series Direct Steam Mixer Kettle, Stationary | 1030/467 |
| Tanana Cana | HAMKDL200CC | 200 Gallon (757 Liter) Ha Series Direct Steam Mixer Kettle, Stationary | 1110/500 |
| | HAMKDL60TCC | 60 Gallon (225 Liter) Ha Series Direct Steam Mixer Kettle, Tilting, Power Tilt Standard | 1010/458 |
| | HAMKDL80TCC | 60 Gallon (300 Liter) Ha Series Direct Steam Mixer Kettle, Tilting, Power Tilt Standard | 1065/484 |
| 1 1 | HAMKDL100TCC | 100 Gallon (375 Liter) Ha Series Direct Steam Mixer Kettle, Tilting, Power Tilt Standard | 1120/508 |
| 1 1 | HAMKDL200TCC | 200 Gallon (747 Liter) Ha Series Gas Mixer Kettle, Tilting, Power Tilt Standard | 1325/601 |
| | OPTIONS (H | IAMKDL, HA-MKDL-T) | |
| | 208-240 | 208-240 Volt, 60 Hz, 3 Phase Standard | |
| | VOK1 | 380-415 volt, 50 Htz, 3 Phase | |
| | VOK2.1 | 440 volt, 60 Htz, 3 Phase Option | |
| 1 1-1 | VOK2.2 | 480 Volt, 60 Hz, 3 Phase | |
| * . I I | CP-HAMKDL | Correctional Package -Ha-Mkdl Mixer Kettles (Prison Screws And Screw Driver, Switch Guard, Water Level Gauge Guard, Prison Control Cover) | |
| | CONTROL A | ND PUMPABLE OPTIONS, KETTLE CONSOLE MOUNTED | |
| | HA-FPVA3 | 3" Air Operated Flush Piston Valve (KE003775-2) (Requires Air Compressor) Standard on HA Mixers | |
| | BV3A | 3" Butterfly Valve with Acme Thread (KE52286) | |
| | FBV2 | 2" Ball Valve | |
| | HA-GMC1/LMC1 | Automatic Water Meter (Gallons), Built Into Console Mounted (Specify Gallons Or Liters) Used With 3/4" Filler Hose, Replaces Dpk Double Pantry Faucet | |
| | HA-DTCI | (DTCI) Digital Temperature Control And Indicator with built in cooking probe with Data Logger and USB Port for Downloading time and temperature data (Kettle Mounted) | |
| | HA-DL | Data Logger with USB Port to Download Time and Temperarture Data (must get HA-DTCI Option) | |
| | HA-AWC1 | Automatic Water Cooling, Built Into Console (Direct Steam Kettles Only) | |
| | CONTROL A | ND PUMPABLE OPTIONS, KETTLE CONSOLE MOUNTED | |
| | HASECH | Single Floor Mount, Remote Control Center For HA-MKGL Includes EasyDial Style Digital Time, Temperature Control And Indicator with Data Logger and USB Port for Downloading | 650/295 |
| | HASELC | Lockable Control Center For Prisons | |
| | ACCESSORII | ES ADAPTERS (ELBOWS AND REDUCERS) | |
| | KE55336-1 | 90 Degree Reducer, 3" Acme Tread To 2" Acme Thread Reducer | |
| | KE55336-2 | 90 Degree Reducer, 3" Sani Clamp To 2" Acme Thread Reducer | |
| | KE55336-3 | 45 Degree Reducer, 3" Sani Clamp To 2" Acme Thread Reducer | |
| | KE55336-4 | 90 Degree Elbow, 2" Sani Clamp To 2" Acme Thread Reducer | |
| | KE55336-5 | 45 Degree Elbow, 2" Sani Clamp To 2" Acme Thread Reducer | |
| | KE55336-6 | 90 Degree Elbow, 3" Acme Thread To 3" Acme Thread | |
| | KE55336-7 | 90 degree Elbow, 3" acme thread to 2" Sani Clamp | |
| | KE55336-8 | Straight, 3" acme thread to 2" Sani Clamp | |
| | Q60234 | 3" Ball Valve Adapter - Acme tread both ends, attached to 3" Air Piston Valve | |
| | KE52286 | 3" Butterfly Valve Adapter - Acme tread both ends, attached to 3" Air Piston Valve | |
| | KE0204404 | 3" Tangent Draw-Off Adapter - Acme tread both ends, attached to 3" Air Piston Valve | |
| | SCK2 | SCK2 - Steam Controls Kit (Trap, Strainer, Check Valve) Accessory | |
| | HS001 | Front Mounted Removable Heat Deflector Shield | |
| | CP-HAMKDL | Correctional Package -Ha-Mkdl Mixer Kettles (Prison Screws And Screw Driver, Switch Guard, Water Level Gauge Guard, Prison Control Cover) | |



HA SERIES MIXER KETTLES

| PRODUCT SERIES | MODEL | DESCRIPTION | SHIP WT LBS/KGS |
|----------------|---------------|--|--------------------|
| | ACCESSORII | | |
| | AGD-1 | gitator Dolly Up To 100 Gal. Kettle Capacity | |
| | HA-SL (1A599) | 1A599) Sling For Agittor Lifting (3" X 6 Feet) | |
| | FS-60-HA | 0 Gallon Half Moon Strainer, HA Series Mixer Kettles (pn KE02373-1) (Tilting Models only) | |
| | FS-100-HA | 100 Gallon Half Moon Strainer, HA Series Mixer Kettles (pn KE02373-3) (Tilting Model only) | |
| | FS-200-HA | 100 Gallon Half Moon Strainer, HA Series Mixer Kettles (pn KE02373-?) (Tilting Model only) | |



HA SERIES MIXER KETTLES

HA SERIES MIXER KETTLES, SELF CONTAINED ELECTRIC

FS-100-HA

HA Series (HAMKEL) Electric Mixer Kettles, Horizontal Agitator, Variable Speed Control, 3 HP Agitator Drive, Solid State Temperature Controls, 3" Tangent Draw Off Valve w/Male Acme Thread, Built In Two Piece Spring Assist Cover With Built In Safety Screen, 50 PSI Steam Jacket Rating, Gallon Markings On Inside Kettle Jacket (10 Gallon/40 Liter Increments), Low Water LED Indicator, Certified to CSA and NSF standards Light, 316 Stainless Steel Liner Standard. DPK Double Pantry Faucet. Certified to Applicable UL. CSA and NSF Standards

| | | Standard, DPK Double Pantry Faucet, Certified to Applicable UL, CSA and NSF Standards | |
|----------------|---------------|---|--------------------|
| PRODUCT SERIES | MODEL | DESCRIPTION | SHIP WT LBS/KGS |
| | HAMKEL60CC | 60 Gallon (225 Liter) HA Series Electric Mixer Kettle, Stationary | 940/426 |
| | HAMKEL80CC | 80 Gallon (300 Liter) HA Series Electric Mixer Kettle, Stationary | 1030/467 |
| | HAMKEL100CC | 100 Gallon (375 Liter) HA Series Electric Mixer Kettle, Stationary | 1110/500 |
| | HAMKEL60TCC | 60 Gallon (225 Liter) HA Series Electric Mixer Kettle, Tilting, Power Tilt Standard | 1010/458 |
| | HAMKEL80TCC | 80 Gallon (300 Liter) HA Series Electric Mixer Kettle, Tilting, Power Tilt Standard | 1120/508 |
| | HAMKEL100TCC | 100 Gallon (375 Liter) HA Series Electric Mixer Kettle, Tilting, Power Tilt Standard | 1325/601 |
| | OPTIONS | | |
| | 208-240 | 208-240 Volt, 60 Hz, 3 Phase Standard | |
| | VOK1 | 380 volt, 50 Htz, 3 Phase | |
| | VOK2 | 440-480 Volt, 60 Hz, 3 Phase | |
| | HA-GMC1/LMC1 | Model GMC/LMC1 - Automatic Water Meter (Gallons), Kettle Mounted (Specifity Gallons or Liters) Used With 3/4" Filler Hose for Standard Manual Controls | |
| * | НА-НМІ | 15' HMI Touchscreen Style Controller with Digital Time, Temperature Control Indicator with Data Logger, USB Port for Downloading and Automatic Water Meter with Kettle Filler Hose (Kettle Mounted) | |
| | CP-HAMKEL | Correctional Package -HA-MKGL Mixer Kettles (Prison Screws And Screw Driver, Switch Guard, Water Level Gauge Guard, Prison Control Cover) | |
| 0 | HASECH | Single Floor Mount, Remote Control Center For HA-MKEL Includes 15' HMI Touchscreen Style Controller with Digital Time, Temperature Control And Indicator | |
| | HASELC | Lockable Control Center For Prisons | |
| | KE55336-6 | 90 Degree Elbow, 3" Acme Thread To 3" Acme Thread Reducer | |
| | ACCESSORIE | S | |
| | AGD-1 | Agitator Dolly Up To 100 Gal. Kettle Capacity | |
| | HA-SL (1A599) | (1A599) Sling For Agittor Lifting (3" X 6 Feet) | |
| | KE55336-6 | 90 Degree 3" Diameter Elbow With Acme Thread | |
| | FS-60-HA | 60 Gallon Half Moon Strainer, HA Series Mixer Kettles (pn KE02373-1) (Tilting | |
| | FS-80-HA | Gall80on Half Moon Strainer, HA Series Mixer Kettles (pn KE02373-2) (Tilting Model | |

100 Gallon Half Moon Strainer, HA Series Mixer Kettles (pn KE02373-3) (Tilting



PASTA KETTLES- DIRECT STEAM

PASTA KETTLES- DIRECT STEAM

Model PKDL Series - Direct Steam Pasta Kettle, 50 PSI Steam Jacket Rating, 2/3rds Steam Jacketed, 316 Stainless Steel Interior. 3" Air Piston Valve standard Overflow catch pan with overflow drain, water fill faicet with swing spout, Steam Control Kit. Certified to CSA, CE and NSF standards

| 00 |
|----|
| |
| |
| |

PRODUCT SERIES

ELECTRICAL OPTIONS (PASTA KETTLES)

| 208-240 | 208-240 Volt, 60 Hz, 3 Phase Standard |
|---------|---------------------------------------|
| VOK2 | 440-480 Volt, 60 Hz, 3 Phase |



CONTROL OPTIONS, KETTLE CONSOLE MOUNTED

| HA-FPVA3 | 3" Air Operated Flush Piston Valve (KE003775-2) (Requires Air Compressor) Standard on Pasta Kettles |
|--------------|---|
| HA-GMC1/LMC1 | Automatic Water Meter (Gallons), Built Into Console Mounted (Specify Gallons Or Liters) Used With 3/4" Filler Hose, Replaces Dpk Double Pantry Faucet |
| HA-DTCI-DL | (DTCI) Digital Temperature Control And Indicator with built in cooking probe with Data Logger and USB Port for Downloading time and temperature data (Kettle Mounted) |
| HA-AWC1 | Automatic Water Cooling, Built Into Console (Direct Steam Kettles Only) |
| SCK2 | SCK2 - Steam Controls Kit (Trap, Strainer, Check Valve) Accessory |
| HS001 | Front Mounted Removable Heat Deflector Shield |
| CP-HAMKDL | Correctional Package -Ha-Mkdl Mixer Kettles (Prison Screws And Screw Driver, Switch Guard, Water Level Gauge Guard, Prison Control Cover) |

CONTROL OPTIONS, REMOTE FLOOR MOUNTED

| HASECH | Single Floor Mount, Remote Control Center For Pasta Kettles with DTCI Temperature Control, DL- Datas Logger, AWC1 Automatic Water Cooling. |
|--------|--|
| HASELC | Lockable Control Center For Prisons |

PASTA BASKETS & DOLLY'S

| PBK-60 | 60 Gallon Pasta Basket |
|---------|---|
| PBK-80 | 80 Gallon Pasta Basket |
| PBK-100 | 100 Gallon Pasta Basket (Q10322-7-A) |
| PBK-200 | 200 Gallon Pasta Basket |
| PBD-60 | Dolly For 60 Gallon Pasta Basket |
| PBD-80 | Pasta Dolly For 80 Gallon Pasta Basket |
| PBD-200 | Pasta Dolly For 200 Gallon Pasta Basket |







FOOD PL

| | | SEALING MACHINES | |
|------------|-------------|--|--------------------|
| | MODEL | DESCRIPTION | SHIP WT LBS/KGS |
| M | rs · | Piston Style Metering Filling Station: Standard With Selector Switch For Single or Continuos Operation, Adjustable Piston Stroke From 20 - 128 Oz, Adjustable Speed Control For Suction and Filling, Cabinet With Hinged Doors and Casters, Sink With Drain And Lift Off Wire Rack. Includes (2)3 Foot Long 3" Dia. Food Grade Hoses, (1) CO-6 2" Dia. Green Cleaning Hose,(1) Pan Filler Assembly (PF), 90 Degree Elbow (MFSHEA), Clean Up Brush Kit (CBK-CC), Food Grade Grease (KE54167), two trash containers (KE603751), two Air hoses for Clipper and MFS (KE01518, KE01750), Certified to Applicable NSF Standards (Note: Requires Compressed Air - 25 CFM @80-100 PSI) | 475/215 |
| SZ | -4135L | Casing Clipper (not included in price of MFS Food Pump) | 75/34 |
| N | MFS ACCESSO | RIES | |
| N/I | SHEA | 2" Diameter On Degree Floor (VFFF22C C) (Included with purchase of MFC Food | |
| | | 3" Diameter, 90 Degree Elbow (KE55336-6) (Included with purchase of MFS Food Pan Fill, includes 45 degree elbow (Fl05300), 2" Vertical Pipe (KE01316-3) (Included | |
| PF | | with purchase of MFS Food Pump) | |
| M | FS-HO-6 | Two 3' Foot long 3" Food Grade Hose, 6 Feet Long With Fittings (KE01749-2, KE01749-3) (Included with purchase of MFS Food Pump) | |
| M | FS-CO6 | Green Cleaning Hose, 6' Long. 2" diameter, (KE01333) | |
| | | 18" - 3" diameter food hose Bevel Seat with Acme Nut One End and Acme Thread Only Other End | |
| СВ | K-CC | Clean Up Brush Kit, (KE01776) (Included with purchase of MFS Food Pump) | |
| KE | 54167 | Food Grade Grease (Included in price) | |
| KE | 603751 | Trash Containers KE603751) (two included with purchase of MFS) | |
| KE | 01518 | Air Hose for Clipper KE01518) (included with purchase of MFS Food pump) | |
| KE | 01750 | Air Hose for MFS Food Pump (8' 6" Long - KE01750) (included with purchase of MFS Food pump) | |
| C | LIPS AND BA | NGS | |
| Z 4 | 01C | Clips For SZ4135L Clipper (25,000 Per Case) | |
| Z 4 | 01B | Clips For SZ4135L Clipper (6,250 Per Box) | |
| B-I | BB1-1024HS | FLAVORSEAL 4.3 mil. 10 x 24 One Gallon Bags no handle, heat seal one end, 500 per case (heavy chunking products) | |
| B-I | BB1-1024HS3 | FLAVORSEAL 3.0 mil. 10 x 24 One Gallon Bags no handle, heat seal one end, 500 per case (soupy products) | |
| G-0 | CL-4008 | Replacement Clips from Flavor Seal (25,000 per case) | |
| KE | 53039 | Cylinder for clinner | |



PRODUCT SER

KE53039 Cylinder for clipper

ELBOWS AND REDUCERS KE55336-1 90 Degree Reducer, 3" Acme Tread To 2" Sani Clamp (Tri-Clover) Reducer 90 Degree Reducer, 3" Sani Clamp To 2" Sani Clamp (Tri-Clover) Reducer KE55336-2 KE55336-3 45 Degree Reducer, 3" Sani Clamp To 2" Sani Clamp (Tri-Clover) Reducer KE55336-4 90 Degree Elbow, 2" Sani Clamp To 2" Sani Clamp (Tri-Clover) Reducer 45 Degree Elbow, 2" Sani Clamp To 2" Sani Clamp (Tri-Clover) Reducer KE55336-5 KE55336-6 90 Degree Elbow, 3" Acme Thread To 3" Sani Clamp (Tri-Clover)

| VACUUM CLIPPING MACHINES | | | |
|--------------------------|---|----|--|
| | | | |
| TT VAC-H CVW (CV4100) | CVW Clipper Machine FOR WHOLE MEATS - Includes AZ-24100LM Clipper, Vacuum Pump, Casters, (Note: Requires Compressed Air - 18 CFM @80-100 PSI) | 85 | |
| TT VAC-V (CVESZ4135L) | CVE Clipper Vaccum Machine FOR LIQUID PRODUCTS, includes SZ4135L Left Handed Clipper, Shut Off Nozzle, Casters, Waste Tank, White Oil, Hose Assembly, | 85 | |
| SZ4135L | Additional Clipper for CVE | | |
| 00-8065 | Shut Off Nozzle (included with CVE) | | |
| 00-0478 | Caster Kit For CVE (Included with CVE) | | |
| RS | Model RS Ring Stand For Hand-Filling | | |



| TURBOJEET | II, PRODUCT (| CHILLERS AND COOK TANKS | |
|----------------|------------------------|---|--------------------|
| PRODUCT SERIES | MODEL | DESCRIPTION | SHIP WT LBS/KGS |
| | НВС075 (ТЈНВС075) | Model HBC075, Cleveland Turbojet Ii 75 Gallon (657Lbs) Product Chill Tank Is Designed To Supply A 35-40° F Water Bath For Cooling 75 Gallons Of Product From 180°f To 40° F, The Product Cooler Is Designed To Provide Turbulent Flow Throughout The Cooler. The Turbulent Flow Provides The Most Optimum Rapid Cooling Possible, Certified to Applicable UL, CSA and NSF Standards | 1,610 |
| | НВСС075 (ТЈНВСС075) | Model HBCC075 Cleveland Turbojet Ii 75 Gallon (657Lbs) Product Cooker And Chill Tank Is Designed To Supply 180 Degree Circulated Water Bath For Cooking And A 35-40° F Water Bath For Cooling 75 Gallons Of Product From 180° To 40° F, The Product Cooker And Cooler Is Designed To Provide Turbulent Flow Throughout The Unit. The Turbulent Flow Provides The Most Optimum Rapid Cooking And Cooling Possible. Load Height Shall Be 42", Certified to Applicable UL, CSA and NSF Standards | 1,735 |
| | НВС, НВСС75 О | PTIONS | |
| | FSD | Fuse Disconnect Switch | |
| Γ. | LCH0080MC-ACD | Remote Mounted 8 Hp Air Cooled Condensing Unit (Outdoor Unit) | 1,020 |
| | LRU1010ABAM6V2 | 10 Hp Air Cooled (380 V/50 Htz 3 Ph For China) | 1,020 |
| | LRU1008 | Remote Mounted 8 Hp Water Cooled Condensing Unit (Indoor Unit) | 1,100 |
| | VOSC3 | 480 Volt, 60 Hz, 3 Phase | |
| | DTK100 | Drain Tempering Kit System to Cool drain water below 140oF (for HBCC models) | |
| | SSBOLT | Stainless Steel Bolting Harware for eight (8) Leg Flanges | |
| | DDR | Paperless Digital Time/Temperature Recorder With USB Port | |
| | HBC100 (TJHBC100) | Model HBC100, Cleveland Turbojet II 100 Gallon (900 Lbs) Product Chill Tank Is Designed To Supply A 35-40° F Water Bath For Cooling 75 Gallons Of Product From 180°f To 40° F, The Product Cooler Is Designed To Provide Turbulent Flow Throughout The Cooler. The Turbulent Flow Provides The Most Optimum Rapid Cooling Possible, Certified to Applicable UL, CSA and NSF Standards | 1,850 |
| | НВСС100 (ТЈВСС100) | Model HBCC100 Cleveland Turbojet II 100 Gallon Product Cooker And Chill Tank Is Designed To Supply 180 Degree Circulated Water Bath For Cooking And A 35-40° F Water Bath For Cooling 75 Gallons Of Product From 180°f To 40° F, The Product Cooker And Cooler Is Designed To Provide Turbulent Flow Throughout The Unit. The Turbulent Flow Provides The Most Optimum Rapid Cooking And Cooling Possible. Load Height Shall Be 42, Certified to Applicable UL, CSA and NSF Standards | 1950 |
| | нвс, нвсс1000 | OPTIONS | |
| | FSD LCV0150M-ACD | Fuse Disconnect Switch Remote Mounted 15 Hp Air Cooled Condensing Unit (Outdoor Unit) North America 60 Htz) 208-230 volt model | 1,580 |
| 1 | LDV0150M-ACD | Remote Mounted 15 Hp Air Cooled Condensing Unit (Outdoor Unit) 380 volt/ 50 hts, 3 phase | 1,580 |
| | LDV0150M-ACD | Remote Mounted 15 Hp Air Cooled Condensing Unit (Outdoor Unit) 208-140 volt/ 60 hts, 3 phase, 8,500 foot elevation Colsubidio | 1,580 |
| | LCV0220MDABX | 22 Hp Air Cooled For 380 volt (For Export) | |
| | LCV0250MDABX | 25 HP Air cooled compressor for Chile project, compass group. 380 volt, 12,000 foot elevation | |
| | LRU2040WBAM6V1 | Special Dual Circuit 40 Hp (20 Hp Ea) Water Cooled Condesing Unit (China.Vietnam) | |
| | LRU1040WBAM6V1 | Special 20 Hp (20 Hp Ea) Water Cooled Condesing Unit (China.Vietnam) | |
| | BOILER STEAM | Steam Heat Option - Contact Girton | |
| | LRU1015 | Remote Mounted 15 Hp Water Cooled Condensing Unit (Indoor Model) | 1,200 |
| | VOSC3 | 480 Volt, 60 Hz, 3 Phase | |
| | VOSC4 | 380 volt /50 Htz/3 Phase | |
| | DTK100 SSBOLT | Drain Temperaing Kit (For HBCC100 models) Stainless Steel Bolting Harware for eight (8) Leg Flanges | |
| | DDR | Paperless Digital Time/Temperature Recorder With Usb | |

HBC200 (TJHBC200)

HBC200

Model No. HBC200, Cleveland Turbojet II 200 Gallon (1,700 Lbs) Product Chill Tank Is Designed To Supply A 35 \$\partial 40^\circ\$ F Water Bath For Cooling 75 Gallons Of Product From 180\circ\$ To 40\circ\$ F, The Product Cooler Is Designed To Provide Turbulent Flow Throughout The Cooler. The Turbulent Flow Provides The Most Optimum Rapid Cooling Possible, Certified to Applicable UL, CSA and NSF Standards



TURBOJEET II, PRODUCT CHILLERS AND COOK TANKS

| DESCRIPTION | SHIP WT LBS/KGS |
|--|--|
| IS | |
| Remote Mounted 30 Hp Air Cooled Condensing Unit, (Dims: 171" Long X 45" Wide | 1,860 |
| 35 Hp Air Cooled For Apac | |
| Remote Mounted 30 Hp Water Cooled Condensing Unit, | 1.35 |
| Fuse Disconnect Switch (china) | |
| 480 Volt, 60 Hz, 3 Phase | |
| Stainless Steel Bolting Harware for eight (8) Leg Flanges | |
| Paperless Digital Time/Temperature Recorder With Usb Port | |
| ET & ACCESSORIES FOR COOK/CHILL TANKS | |
| Cooking Baskets, Lift Out Carriers and Dolly's are for cooking and chilling meats. | |
| Additional Set of 10 Cooking Baskets 19-1/4" X 18-1/4" X 9" Quanity Holds 10 Ea | |
| | Remote Mounted 30 Hp Air Cooled Condensing Unit, (Dims: 171" Long X 45" Wide 35 Hp Air Cooled For Apac Remote Mounted 30 Hp Water Cooled Condensing Unit, Fuse Disconnect Switch (china) 480 Volt, 60 Hz, 3 Phase Stainless Steel Bolting Harware for eight (8) Leg Flanges Paperless Digital Time/Temperature Recorder With Usb Port ET & ACCESSORIES FOR COOK/CHILL TANKS Cooking Baskets, Lift Out Carriers and Dolly's are for cooking and chilling meats. |



PRODUCT SERIES

BD152A Case Truck Basket Dolly For Bak152A Cooking Baskets Holds 8 Bak152 Baskets LOBC152 Lift Out Cooking Cooling Basket Carrier With Lifting Bar (Holds 10 BAK152A Baskets) LOBCD152 Dolly For Use With LOBC152 Basket Carrier. SSBH Stainless Steel Bolting Harware for eight (8) Leg Flanges HDB Additional Hold Down Bars for HBC200 to hold BAK152A baskets

KOLPAK BY CLEVELAND

| KBC750BC-2T | Modular Walk in blast chiller 850 lb chilling capacity for 2 carts, Interior plus | |
|--------------|---|--|
| KBC1500BC-3T | Modular Walk in blast chiller 1,200 lb chilling capacity for 3 carts, Interior plus floor | |

OPTIONS FOR KOLPAK BY CLEVELAND

| LCH00/5CACDC2/54 | 7.5 HP Air cooled remote, outdoor condensing unit for KBC/50BC-21 | | | |
|-------------------|---|--|--|--|
| LCH0150LCACDC1997 | 15 HP Air cooled remote, outdoor condensing unit for KBC1500BC-3T | | | |
| KBCSD | Second Door for roll through application | | | |
| KBCRL | Reverse Layout | | | |
| KBCDV | Door Viewports | | | |
| KBCER | External Ramps | | | |
| KBCKP | Kick Plates | | | |
| KBCODW26 | Optional door Width 26" | | | |
| KBCODW28 | Optional door Width 28" | | | |
| KBCODW30 | Optional door Width 30" | | | |
| КВССН | Polished or Brushed Chrome hardware | | | |





COMPRESSED AIR SYSTEMS, HOIST & RAIL SYSTEMS

| COMPRESSE | J AIR SYSTEM | S, HOIST & RAIL SYSTEMS | |
|---|-----------------|---|--------------------|
| PRODUCT SERIES | MODEL | DESCRIPTION | SHIP WT LBS/KGS |
| | CAS5 | Model CAS5, 18 CFM Compressed Air System, Consisting Of Air Compressor And Reciever Tank, 5 H.P., High Efficiency Blador Motor With Magnetic Starter, Auto Start And Stp Control, Balanced Extrnal & Internal Pump1/2" Combination Filter, Pressure Regulator 80 Gallon Reciever Tank, Certified to Applicable UL, CSA and | 200 |
| | CAS-AHT-20 | Refrigerated Air Dryer For CAS-5 | 100 |
| | CAS7.5 | Model CAS7.5, 23.5 CFM Compressed Air System, Consisting Of Air Compressor And Reciever Tank, 7.5 H.P., High Efficiency Blador Motor With Magnetic Starter, Auto Start And Stop Control, Balanced ExtErnal & Internal Pump 1/2" Combination Filter, Pressure Regulator 80 Gallon Reciever Tank, Certified to Applicable UL, CSA and NSF Standards | 275 |
| | CAS-AHT-25 | Refrigerated Air Dryer For Cas-7.5 | 125 |
| STORE . | CAS10 | Model CAS10, 32.4 CFM Compressed Air System, Consisting Of Air Compressor And Reciever Tank, 10 H.P., High Efficiency Blador Motor With Magnetic Starter, Auto Start And StOp Control, Balanced ExtErnal & Internal Pump 1/2" Combination Filter, Pressure Regulator 120 Gallon Reciever Tank | 815 |
| 0 | CAS-AHT-35 | Refrigerated Air Dryer For CAS-10 | 105 |
| | CAS15 | Model CAS15, 46.2 CFM Compressed Air System, Consisting Of Air Compressor And Reciever Tank, 15 H.P., High Efficiency Blador Motor With Magnetic Starter, Auto Start And Stp Control, Balanced Extrnal & Internal Pump 1/2" Combination Filter, Pressure Regulator 120 Gallon Reciever Tank | 984 |
| *** | CAS-AHT-50 | Refrigerated Air Dryer For CAS-15 | 125 |
| | CAS20 | Model CAS20, 58.4 CFM Compressed Air System, Consisting Of Air Compressor And Reciever Tank, 20 H.P., High Efficiency Blador Motor With Magnetic Starter, Auto Start And Stp Control, Balanced Extrnal & Internal Pump 1/2" Combination Filter, Pressure Regulator 120 Gallon Reciever Tank | 415 |
| THE REAL PROPERTY OF THE PARTY | CAS-AHT-75 | Refrigerated Air Dryer For CAS-20 | 130 |
| | ACCESSORIES E | OR ALL AIR COMPRESSORS | |
| | ACCESSORIES | ON ALL AIR COMI RESSORS | |
| | CAS-APD | Auto-Programable Drain Valve For CAS 90908-08 | |
| | CAS-VAP | Vibration Pads (Set Of 4) For Cas | |
| | CAS-SSF | 3/4" Stainless Steel Flex Hose For Cas | |
| | HOIST AND RAI | L SYSTEMS | |
| TECHSTAR | CHH0510M | Electric Motorized Chain Hoist for Monorail System, one half ton capacity, food | 275 |
| 8 | СНН101М | CHH101M: 1 ton capacity electric chain hoist for Food Grade application, FDA apporved white paint, 10-ft lift at 8-fpm hook speed, motor driven trolleywith VFD 2-speed control, NEMA 3R enclosures with IPCC seals | 275 |
| 00000 | CHR10SS | 10 Foot Length Stainless Steel Rail with hardware, end stops, 6-ft hanger rod length (3) hanger rod assemblies including rod, beam clamps, brackets, load nuts | 20 lbs. /ft |
| | CHSSH1 | Stainless Steel Load Hook For 1 Ton Load Capacity hoist | |
| | CHSSCH1 | Stainless Steel Load Chain For 1 Ton Load Capacity | |
| | СНЅСН | Stainless Steel Chain Container, for 1-ton capacity, CH-H101-M hoist, 10 foot lift | |
| | CH-CR20/SB | Cord Reel with 17 feet active reach swivel base and kellums grips | 60 bs |
| 8 | CH-SSW1 | Stainless steel wheels for motor driven trolley | |
| • | HOIST OPTION: | 5 | |
| | 110151 01 11010 | | |
| | CHSSH1 | Stainless Steel Load Hook For 1 Ton Load Capacity hoist, increases headroom from | |
| | CHR102M | Motorized Electric Chain Hoist 2 Ton Capacity | 325 |
| | CHR10SS | 10 Foot Length Stainless Steel Rail with hardware, end stops, 6-ft hanger rod length (3) hanger rod assemblies including rod, beam clamps, brackets, load nuts | 20 lbs. /ft |
| | CHR20SS | (3) hanger rod assemblies including rod, beam clamps, brackets, load nuts 19.6 Foot Length Stainless Steel Rail with hardware, end stops, 6-ft hanger rod length (3) hanger rod assemblies including rod, beam clamps, brackets, load nuts 19.6 Foot Length Stainless Steel Rail with hardware with 2 end stops, 6 foot hanger | 20 lbs. /ft |
| | CHR30SS | 19.6 Foot Length Stainless Steel Rail with hardware with 2 end stops, 6 foot hanger rod length (3) hanger assemblies including rod, beam clomps, brackets, load nuts | 20 lbs. /ft |
| | CHCR20/SB | Cable Reel With Swivel Base. 20 Foot Long Cord (17 ft active) | 60 bs |
| | CHCR30/SB | Cable Reel With Swivel Base. 30 Foot Long Cord (27 ft active) | 60 bs |
| | RADIO-CONDUCTIX | Conductix Model XA-700PRO6DHT radio, 4 button, 2 speed buttons, emergency stop, 2 alkaline batteries, 2 transmitters, NEMA 4 rated, 6' cable | |
| | CHSFC | Stainless Steel Festoon Cable, 20 Feet Incl. Power Ord | |
| | CHIRC | Infrared Remote Control Unit For Cm Hoist | 5 lbs. |
| | CHSSH1 | Stainless Steel Load Hook For 1 Ton Load Capacity hoist, increases headroom from | |
| | CHSSH2 | 15'6" to 18'7" Stainless Steel Load Hook For 2 Ton Load Capacity | |
| | CHSSCH | Stainless Steel Load Chain For 1 Ton Load Capacity | |
| | CHSSCHC | Stainless Steel Chain Container, for 1-ton capacity, CH-H101-M hoist, 10 foot lift | |
| | | Alloy Steel Hanger Rod assembly kit with special rolled thread for foodservice (9 | |

Alloy Steel Hanger Rod assembly kit with special rolled thread for foodservice (9 requiredfor 20 foot rail)



CHHRA8

COMPRESSED AIR SYSTEMS, HOIST & RAIL SYSTEMS

PRODUCT SERIES MODEL DESCRIPTION SHIP WT LBS/KGS





| MISCELLANEOUS ACCESSORIES | |
|---------------------------|--|
| | |
| PLSK24 | SC-1913 (Plsk-24) Storage Crates - 19" X 13" |
| BD2028S | BD2028S - Stainless Steel Cook Chill Storgae Dolly 20 X 28 |
| BD2028A | BD20208A - Alluminum Cook Chill Storgae Dolly 20 X 28 |
| СВК-СС | Cleaning Brush Kit (KE01776) CB Consists of CB-Clean Up Brush, DB-Draw Off Brush, 3" Diameter Brush with 12" Handle, 6" long Hand Floater Brush, Rack for |



Horizontal (HA) Series **C/C Mixer Kettles Tilting & Stationary**

Ideal for all applications, especially heavier foods like ground beef, meat sauces, mashed potatoes that requires superior mixing capabilities.

50 PSI steam jacket rating. Optional higher PSI steam jackets available.





SELF-CONTAINED GAS

- TILTING HAMKDLC60TCC
 - HAMKDLC100TCC

DIRECT STEAM

HAMKDLC200TCC

STATIONARY

- HAMKDLC60TCC
- HAMKDLC100TCC
- HAMKDLC200TCC

- HAMKGL60TCC
- HAMKGL80TCC
- HAMKGL100TCC

STATIONARY

- HAMKGI 60CC
- HAMKGL80CC
- HAMKGL100CC

SELF-CONTAINED for effective scraping.

ELECTRIC

TILTING

- HAMKEL60TCC
 - HAMKEL80TCC
- HAMKEL100TCC

STATIONARY

- HAMKEL60CC
- HAMKEL80CC HAMKEI 100CC

NO COLD ZONES

Continuously scoops and folds the center of the product for faster cooking.

EXCLUSIVE HORIZONTAL

Lifts and folds heavy, delicate,

chunky, thick or thin products.

TOTALLY ENCLOSED SPRING LOADED AGITATOR BLADES

Hold tight against kettle surface

AGITATOR DESIGN

VARIABLE SPEED CONTROL AND INDICATOR

Adjustable from 5-24 RPM for a variety of applications.

SUPERIOR TEMPERATURE **PROBE DESIGN**

Located at the bottom of the kettle for accuracy down to the final emptying of the product.

DESIGNED FOR EASY CLEANING

Easy to rotate and remove agitator paddles without tools.

SINGLE PIECE DOME **HINGED COVER**

Increases productivity by retaining heat, improves food quality by keeping air out and steam in, improves safety because kettle cover is closed during cooking.

Sweep & Fold Series Tilting & Stationary C/C Mixer Kettles

Standard with 3" air operated flush piston valve for pumping, 316 stainless steel, console mounted Digital Time/ Temperature Control, Chart Recorder and Automatic Water Meter.

Ideal for soups, sauces, gravies, salad dressings, pie fillings.

50 PSI up to 100 gallons, 35 PSI on 125 gallons & larger.

SELF-CONTAINED ELECTRIC

TILTING

- MKEL40T
- MKEL60T
- MKEL80T
- MKEL100T



DIRECT STEAM

- MKDL40TCC
- MKDL60TCC
- MKDL80TCC
- MKDL100TCC MKDL125TCC
- MKDL150TCC



SELF-CONTAINED GAS

- MKGL40TCC
- MKGL60TCC
- MKGL80TCC



COOK CHILL FOR PUMPABLE PRODUCTS

1. COOK:

STEAM JACKETED KETTLES WITH PUMPABLE OPTION OR MIXER KETTLES (STANDARD WITH PUMPABLE OPTIONS)



CLEVELAND MFS FOOD AND TRANSFER PUMP



3. CHILL

TURBOJET II WATER BATH CHILLERS AND KOLPAK BY CLEVELAND BLAST CHILLERS





4. STORE

REFRIGERATED INVENTORY STORAGE



COOK CHILL FOR NON-PUMPABLE PRODUCTS

1. VACUUM SEAL

VACUUM SEALER AND PACKAGING MACHINE



2. COOK-N-CHILL

CLEVELAND TURBOJETT II WATER BATH COOKER AND CHILLER



3. STORE

REFRIGERATED INVENTORY STORAGE



EXCLUSIVE SWEEP & FOLD AGITATOR DESIGN

UNIQUE TRIPLE ACTION AGITATOR DESIGN FOR SUPERIOR MIXING RESULTS, IDEAL FOR SOUPS AND SAUCES

- 1. MAIN AGITATOR SCRAPES INSIDE OF THE KETTLE SURFACE, ADJUSTABLE SPEED CONTROL FORM 0-40 RPM'S
- 2. ADJUSTABLE SPEED SECONDARY AGITATOR ROTATES OPPOSITE DIRECT IN CENTER OF MIXER.
- 3. STATIONARY BREAKUP BAR BREAKS UP FOODS WHILE MAIN AND SECONDARY AGITATOR MIXES THE FOOD.

PATENTED GAS COMBUSTION SYSTEM

- HIGH EFFICIENCY FORCED AIR SELF CONTAINED GAS COMBUSTION SYSTEM WITH DOUBLE PASS GENERATOR
- POWERFUL 190,000 BTU FOR FAST HEAT UP AND RECOVERY
- 50 PSI STEAM JACKER RATING FOR HIGHER COOKING TEMPERATURES
- 60, 80 AND 100 GALLON (225, 300, 375 LITERS) SELF-CONTAINED TILTING GAS MODELS, MKGL-T SERIES





ALL AVAILABLE WITH:

- CONSOLE MOUNTED CONTROL OPTIONS
- AUTOMATIC WATER METER OPTION
- STANDARD TWO-PIECE SPLIT SPRING ASSIST COVER WITH BUILT-IN SAFETY SCREEN, MEETS U.S. MACHINE SAFETY STANDARDS



COMPLETELY SELF — CONTAINED COOK CHILL SYSTEM

FEATURING A 60, 80 OR 100 GAL. SELF CONTAIN GAS HORIZONTAL MIXER KETTLE AND SELF CONTAINER PRODUCT CHILLER

Cleveland Cook Chill Systems can now be designed for smaller to mid-size operators looking to start a USDA and FDA cook chill food processing operation. Cleveland HA-G Self Contained Cook Chill Systems cooks food to a "just done state" packaged in heavy duty casings at pasteurization temperature, then rapidly chilling to 40°F in less than one hour, enabling the "Fresh" product to be stored in a refrigerated food bank at 28°F to 32°F up to 4 weeks. No external steam boiler or ice builder is required for the HA-G Cook Chill System.

1. MIXING / COOKING



HA SERIES MIXER KETTLES (HAMKGLTCC, HAMKELTCC)

Cleveland's self-contain high efficiency gas fired, and self-contained electric horizontal mixer kettles eliminates the need for an expensive large industrial boiler. Available in 60, 80 & 100 gallon models, tilting or stationary. Cleveland's patented HA series horizontal agitator lifts and folds heavy, delicate, chunky, or thin products.

2. PACKAGING



FOOD PUMP (MFS)

Cleveland' MFS model food pump provides a gentle but efficient transfer of hot and cold food from the mixer kettle into heavy duty casing pouches at the desired set amount, then safety seals the casing for chilling. The MFS-U100 model food pump can also fill retail cups and jars.

3. CHILLING



PRODUCT CHILLER/BLAST CHILLER (HBC075, HBC100 & HBC200)/(KBC750BC-2T & 3T)

Cleveland HBC series Product Chiller has built in direct-expansion refrigeration that rapidly reduces the temperature of the filled casings. <u>No</u> ice builder is required. Turbulent circulated flow provides full agitation to provide the most optimum rapid cooling. Available in 75, 100 & 200 gallon tank sizes. Now offering Kolpak by Cleveland walk-in blast chillers for this function as well.



SUPPORT REQUIREMENTS

The Cleveland Self Contained Cook Chill system requires no Ice Builder refrigeration or remote boilers, only a condensing unit for the product chiller. Compressed air is required for pumping from the kettle to the food pump.



