Cleveland

SteamChef™ 6

Boilerless Convection Steamer, Manual Water Fill & Drain, 12 kW Boiler-Free Counter Type Design

Project
Item
Quantity
FCSI Section 11400
Approved
Date

Model

22CCT6
 Quickship Item No.



Shown with optional Stand and Cafeteria pans

(Model 22CCT6: 208-240 volt, 1 Phase)

Configurations Available

22CCT62082401

22CCT62082403 (Model 22CCT6: 208-240 volt, 3 Phase)
22CCT62082403C (Model 22CCT6: 208-240 volt, 3 Phase, w/ L-15-50P 5 Foot Cord & Plug)
22CCT64404803 (Model 22CCT6: 440-480 Volt, 3 Phase)
22CCT64404803C (Model 22CCT6: 440-480 Volt, 3 Phase, w/ L16-20P 5 Foot Cord & Plug)

Short Form Specifications

Shall be a Cleveland SteamChef™ 6, model 22CCT6 connectionless (manual water fill and drain) boilerless convection steamer, ___ volt, ___ phase. Capacity for six 2.5" (1/1 G/N, 65 mm) full size steam table pans. Patented KleanShield™ clean cavity protection with manual bypass tray. Standard with Easytimer with 99 minute Digital Readout in minutes and seconds.12kW electric heating elements cast into in aluminum blocks. Heavy gauge stainless steel cooking compartment. 5" Adjustable Legs. 4" deep solid Drain Pan.

Standard Features

- · Capacity for:
- 6 each 2.5" x 12" x 20" steam table pans.
- 4 each 4" x 12" x 20" steam table pans.
- 3 each 6" x 12" x 20" steam table pans.
- · Manual Water Fill and Drain, no water or drain connection required.
- 4" deep solid Drain Pan for Manual Drain (required for proper operation of steamer).
- Fan forced convection steam with exclusive baffle system for superior steam circulation.
- · Large 3-gallon water reservoir.
- Patented "KleanShield" eliminates flavor transfer and foaming caused by contamination of the water reservoir.
- Manual Bypass Plate (to bypass KleanShield).
- Standpipe Safety Overflow Drain eliminates water overflow from cooking compartment.
- Easytimer with 99 minute Digital Readout in minutes and seconds.
 Selector Dial with LED Light Descale Indicator. Sure Cook load compensating timer. Manual Constant Steam Mode.
- Exclusive "Self-Adjusting" two-piece compartment door with Free Floating inner door and reversible door gasket extends gasket life 4times.
- · Heavy gauge stainless steel construction.
- · Left Hand Door Hinging, Controls on the Right.
- · High temperature safety shut off and reset button.
- 208 240-volt, 12 kW, 3 phase standard (1 phase optional).
- 5" skid resistant adjustable legs
- Stand or Counter Top Mounted.
- Meets agency codes, specifically UL, cUL listed, classified to NSF#4
- Meets ENERGY STAR®
- EPA202 Evaluated NFPA96 4.1.1.2 Compliant for ventless operation..

Options & Accessories

- Unistand34 34" high equipment stand (111721)
- Unistand25 25" high Equipment stand (111717)
- Pull Out Shelf for Unistands (POSK)
- · Pan Rack Kit for Unistands (URK)
- 5 Foot Cord and Plug -See List Below (optional at additional cost)
- 480 Volt option (VOS2)
- Single Phase option (SPH)



Equipment Stand model Unistand34 with POSK Pull Out Shelf and URK Pan Rack Kit

KE004046-130

Efficiency Boilerless Steamchef™ Convection Steamers

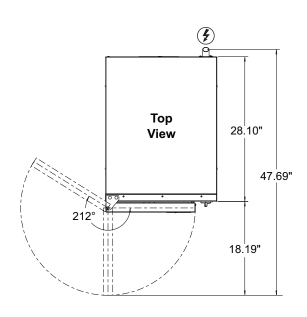
Cleveland

OPERATING CLEARANCES

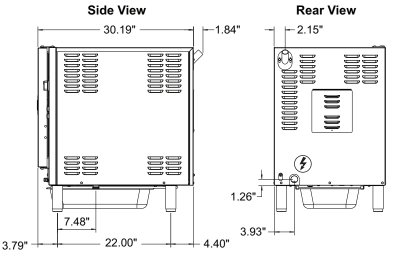
3" Left, 3" Right and 4" Rear.

SERVICE CLEARANCES

12" on control side. Contact factory for variances to clearances.



Front View 21.62" 1 27.15" 盟 31.65" то 32.17" 4.50" TO 5.02" 1.44" 18.75'



(Contact factory if installed above 3,500 feet)

Model No.	22CCT62082403C			22CCT62082403			22CCT62082401			22CCT64404803C		22CCT64404803	
Volts AC	208	220	240	208	220	240	208	220	240	440	480	440	480
Phase	3	3	3	3	3	3	1	1	1	3	3	3	3
Amps	29.8	31.5	34.4	29.8	31.5	34.4	51.6	54.5	59.5	13.2	14.4	13.2	14.4
Breaker Size	50	50	50	50	50	50				20	20	20	20
Wire Size	8	8	8	8	8	8	6	4	4	12	12	12	12
Watts (kW)	10,725	12,000	14,280	10,725	12,000	14,280	10,725	12,000	14,280	10,085	12,000	10,085	12,000
Nema Plug No	L-15-50P	L-15-50P	L-15-50P							L-16-20P	L-16-20P		
Cord Length	5 Foot	5 Foot	5 Foot							5 Foot	5 Foot		

^{*} For supply connection use only copper wire suitable for at least 75°C. (167°F).

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

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

Cleveland Range equipment is built to comply with applicable standards for manufacturers. Included among those approval agencies are U.L/NSF#4 and CSA (AGA, CGA).

(NOT TO SCALE)