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Specification

CombiMaster[®] Plus CMP 101 E (10 x 12 x 20 inch/10 x 13 x 18 inch)



Capacity

- Ten (10) Half-size sheet pans (13"x18") or Ten (10) Steam table pans (12"x20"x2.5") GN1/1
- · Removable, swivelling hinging rack
- Vertical distance between rails 2 5/8" (68 mm)

Standard Features

- · Electrically heated table device for cooking of meat, poultry, fish, side dishes, vegetables, egg dishes, desserts, bakery products and for automatic rethermalization
- · Combi-steamer according to DIN 18866, DIN 10535 for selective use of steam and hot air, separately, sequentially, or combined
- · 2-Year parts and labor warranty
- · 5-Year steam generator warranty
- No-charge 4-hour RATIONAL certified chef assistance program
- Probe for core temperature measurement
 ClimaPlus[®] humidity measurement, 5 stage setting and regulation
- Combi-steamer mode °F/(°C): steam: 85 to 265/(30 to 130), hot air: 85 to 575/(30 to 300), combination: 85 to 575/(30 to 300)
- · Individual programming of at least 100 cooking programs with up to 6 steps transferable via USB

- · High-performance fresh steam generator, pressureless
- 5 programmable fan speeds
- · Integral, maintenance-free grease extraction system with no additional grease filter
- Single water connection as shipped, can be split connection for treated and untreated water
- Turbo fan cool down function
- Dynamic air mixing
- Automatic adaptation to the installation location (elevation)
- Unit door with rear-ventilated double-glass panel and hinged inner panel •
- Height adjustable feet +- 3/8" (10 mm)
- 304 (DIN 1.4301) stainless steel material inside and out
- Seamless interior and with rounded corners
- Temperature units can be set in °F/(°C)
- Digital temperature display
- Digital timer, 0-24 hours with permanent setting
- USB Interface
- Demand-related energy supply
- UL listed as Commercial Cooking Appliance with Integral Systems for Limiting the Emission of Grease-laden Air

Operation

- · Mode selector for cooking modes, separate controls for temperature, core temperature and time settings
- LED illuminated display, visible from a distance
- Clear control panel
- Safety features
- Detergent and rinse tabs (solid detergents) for optimum working safety
- VDE approved for unsupervised operation
- HACCP data output and software update via integral USB port
- Safety temperature limiter for steam generator and hot-air heating
- Maximum rack height 5 1/4 ft./1.60 m when original stand is used
- Integral fan impeller brake
- Door handle with right/left and slam function
- Splash an hose-proof to IPX5

Cleaning & care

- 3 automatic cleaning programs Service Diagnostic system (SDS) with automatic service notices displayed
- Menu-guided user descaling program
- · Hand shower with automatic retracting system

Ventilation approvals

• This appliance conforms to the EPA 202 test in accordance to the ANSI/NFPA 96 "Ventilation Control and Fire Protection of Commercial Cooking Operations" Refer to UL Listing KNLZ.E148536 (America) or KNLZ7.E148536 (Canada).

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Specification

CombiMaster[®] Plus CMP 101 E (10 x 12 x 20 inch/10 x 13 x 18 inch)

Combi-Steamer mode



Hot-air from 85-575 °F (30-300 °C)

Steam between 85-265 °F (30-130 °C)



Climate management - humidity measurement, 5-stage setting and regulation



Combination of steam and hot-air 85-575 °F (30-300° C)

Technical Specification

Dimensions	Width		Depth		Height	
Exterior	33 3/8" (847 mm)	30 1/2" (776 m	ım)	41" (1,04	2 mm)
Incl. Vent/Hand	le -		33" (838 mm)		43 1/8" (1,096 mm)
Shipping	37 3/8" (950 mm)	36 1/4" (920 m	ım)	50 3/8" (*	1,280 mm)
Weight						
Max Per Shelf	3	3 lbs				
Max Load Size	9	9 lbs				
Net	2	91 lbs				
Shipping	3	18 lbs				
Size	Electric. 60 hz	Breaker	Cable conr	ection	Ru	nning Amps
101	208V 3 PH	60A	#4		52	.8 amps
101	240V 3 PH	75A	#4		60	.9 amps
101	480V 3 PH	35A	#8		27	amps
101	440V 3 PH	30A	#8		24	9 amps

Not supplied with cable connection. Use copper wire only. 3Ph 4-wire system (3 wire w/ ground)-dedicated 3 pole circuit breaker required. 1 Ph L1, L2, G-dedicated 2 pole circuit breaker required. 208 v is field retrofittable to 240v, 480v is field retrofittable to 440v. Special voltages available upon request. Do not use fuses.

Thermal load and airflow requirements

Latent	980 W
Sensible	1282 W
Unit free standing	22495 ft²/h
One side against a wall	14161 ft²/h
Noise values	65 dBA

Connected load electric

Hot air connection:	18 kW
Steam connection:	18 kW
Connected load electric:	19 kW

Water Requirements

Connection	3/4"
Supply	Minimum 1/2" ID Drinking Quality Cold
Pressure	21-87 psi (1.5-6 bar)
Average Water	1.7 gal/h
Consumption	
Min/Max Flow Rate	3 gpm/5.27 gpm
Water Drain	2" OD (50 mm) hub

Connect only to 2" (XS = 1 5/8") high-temperature resistant pipe. Water discharge temperature can be field adjusted to meet section 701.7 of the International Plumbing Code. Contact RATIONAL for back flow recommendation.

Water Quality

Untreated water can be 0 to 24.5 gr/gal (0 to 420ppm) hardness. We do not recommend treated water hardness < 5 gr/gal (86ppm) because the water could be corrosive. Sodium ion exchangers are not recommended; H+ Ion exchange systems are recommended. Water that does not meet the following minimum standards will require the proper conditioning.

Contaminant	Water Requirements	If > than recommended
Sand/Particles	< 15 µm	Particle filter
Chlorine (Cl2)	< 0.12 gr/gal (0.2 ppm)	Active carbon filter
Chloride (Cl-)	< 4.68 gr/gal (80 ppm)	RO or deionization

Clearance Requirements

To facilitate servicing, we recommend leaving a 18"-20" (450-500 mm) gap on the left-hand side of the unit. If there is not 18"-20" (450-500 mm) left side clearance available, provisions for moving the unit or appliance to the left for service access must be made. These include, but are not limited to, having quick connections (water, gas, etc.) and lengthened electrical connections with flexible cords. If there are no external heat sources acting on the unit, there should be a minimum gap of 2" (50 mm) to the left, right, and back of unit. If a high temperature heat source is on the left side of the unit, the left-hand gap must be a minimum of 14" (350 mm). This gap may be reduced to 2" (50 mm) by using a heat shield (see options). Recommended clearance from unobstructed rear exhaust pipes and any surface collecting grease or flammable material; 16" (400 mm) gas, 10" (254 mm) electric. It is recommended to have a hood overhang of 6" (150 mm) to 18" (450 mm) at the front of the unit and 6" (150 mm) on the side if installed at the end of the cooking line. Please refer to the Installation Manual for further technical data and for instructions on installation and setup. Installations must comply with all local electrical, plumbing, and ventilation codes. test test

RATIONAL USA Inc. 1701 Golf Road, Suite C-120, Commercium

Rolling Meadows, IL 60008 Toll Free: 888-320-7274, Fax.: 847-755-9583

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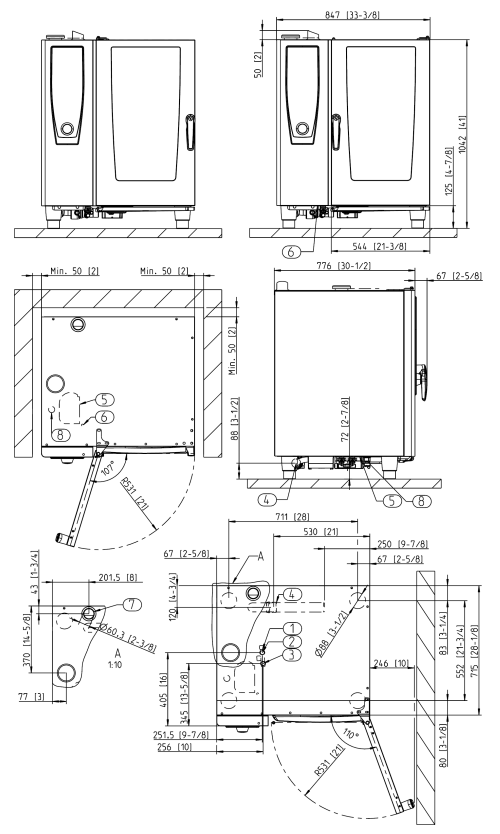
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1. Common water supply (cold water) "Single" water connection as shipped 2. Water supply cold water / condensate "Split" water connection 3. Water supply cold / Treated "Split" water connection 4. Water drain 5. Electrical connection wire entrance 6. Chassis Ground connection 7. Steam Vent pipe DN 2 3/8" / 60 mm minimum distance 2" / 50 mmLeft side clearance 20" recommended for servicing of unit without the ability to move unit while connected. Measurements in mm (inch)

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RATIC		cification biMaster [®] Plus Cl	MP 101	E (10 x 12 x 20) inch/10 x 13	Thu Apr 26 16:07:31 CEST 3 x 18 inch)
	OPTIONS (all 60Hz) Spec	cial voltages available up	on reques	t		
	reaker / running amps / A\			oltage / breaker / runn	ing amps / AWG	
_		retrofittable to 240 V	D 24	40V 3 Ph / 75 / 60.9 /	#4	
□ 480V 3 Ph	/ 35 / 27.0 / #8 - field	retrofittable to 440 V	44	40V 3 Ph / 30 / 24.9 /	#8	
	S Kits – include electrical, v	water and drainage conne	action			
_	208 or 240/60/3PH	vater and drainage conne	SCION			8720.1551US
_	480 or 440/60/3PH					8720.15510S
	Cleaner Tabs without ph	osphorous – quarantee r	navimum	cleaning nower		56.00.210A
_	_ Rinse Tabs	osphorous – guarantee r	naximum			56.00.211
	scaler pump					60.40.497
	4x 1 gallon case					6006.0110US
	stallation by RATIONAL S	ERVICE-PARTNERS				See document
_	ve Maintenance Kits – doo		rior liaht a	asket and light bulbs		87.00.522US
_	stands – standard (stationa	-		action, and light balloo		See accessories brochure
_	ering stand – especially fo					60.30.890
_	it for mobile catering stand		-			60.73.111
-	en racks and Finishing® pl			loads		See accessories brochure
_	for mobile oven and plate	•				60.61.226
_	trolley for mobile oven and		and height	adiustable		See accessories brochure
	Combi-Duo kit, – for stack		-	-		See accessories brochure
_	d – for installation next to I					60.70.391
Condensat	tion breaker – to divert ste	am from the unit into exis	sting hood	system		60.72.591
	ecirculating hood		-	-		60.74.971
_	Plus recirculating hood					60.74.975
_	USB data-memory stick	- for transferring cooking	programs	and HACCP data		42.00.162
	ker – for a large variety of		-			60.73.010
Generation For ideal g	rilling, baking, roasting, fry	ving, rotisserie, steaming,	, Finishing	®, and much more		See accessories brochure
FACTORY INS	TALLED OPTIONS (spec	cial order)				
Left-hinged	d door 208V / 240V d door 480V / 440V ard and port – for easy co					

 Ethernet card and port – for easy connection of LAN cable
 Door safety lock – handle is turned left then right before the door can be opened Door safety lock – handle is turned left then right before to Sous-Vide core temperature probe (externally attached)
 Externally attached standard core temperature probe
 Lockable control panel cover
 Control panel protection
 Mobile oven rack package (mobile oven rack + run-in rail
 Unit with special hinging racks for bakeries and superma
 Integrated fat drain (only in conjunction with UG II or US
 Marine version (electric units only)
 Security and prison version Mobile oven rack package (mobile oven rack + run-in rail)

Unit with special hinging racks for bakeries and supermarkets Integrated fat drain (only in conjunction with UG II or US IV stands)

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