Specification

SelfCookingCenter® 202 G (20 x 18 x 26 inch/40 x 12 x 20 inch)

• High-performance fresh steam generator, pressureless, with automatic filling and automatic decalcification
• Dynamic air circulation in cooking cabinet with reversing wheel fan with 5 fan speeds, programmable
• Integral, maintenance-free grease extraction system
• Single water connection as shipped, can be split connection for treated and untreated water
• Turbo fan cool down function
• Automatic adaptation to the installation location (elevation)
• Height adjustable feet +/- 3/8” (10 mm)
• 304 (DIN 1.4301) stainless steel material inside and out
• Seamless interior and with rounded corners
• Demand-related energy supply
• 5 programmable proofing stages
• Automatic, pre-selected starting time with adjustable date/time
• Delta-T cooking

Operation

• Digital, graphically supported overview of the current cooking chamber climate, review and forecast as well as repeat and change options at the end of the cooking process
• Remote control function for appliance using software and mobile app
• Control second unit from the main unit (units must be connected via ethernet or network)
• Real-time information about automatic adjustments on current cooking process
• Self-learning operation, automatically adapts to actual usage
• Intelligent energy-management system controls the energy and airflow, fully automated
• Record mode – determination of the ideal cooking process for calibrated products using the core temperature probe for subsequent use without a core temperature probe, with automatic consideration of the load quantity
• Self-configurable, user-specific operating display 8.5” TFT color monitor and touch screen with self-explanatory symbols for ease of operation
• Application and user manuals can be viewed on the unit display for the current actions

Safety features

• Detergent and Care Tabs (solid detergents) for optimum working safety
• HACCP data output and software update via the integrated Ethernet and USB port
• Safety temperature limiter for steam generator and hot-air heating
• VDE approved for unsupervised operation (e.g. overnight cooking or cleaning)
• Integral fan impeller brake
• Door handle with right/left and slam function

Cleaning and Care

• Self-cleaning and care system for cooking cabinet and steam generator, regardless of the water pressure supplied
• 7 cleaning stages for unsupervised cleaning and care - even overnight
• Automatic cleaning and descaling of the steam generator
• Automatic cleaning prompts indicating the cleaning stage and volume of chemicals in relation to the level of soiling
• Soiling and care status are displayed on the monitor
• Diagnostic system with automatic service notices displayed
• Self-test function for actively checking unit’s functions
• 100% biodegradable Cleaner and Care tabs

Capacity

• Twenty (20) full-size sheet pans (18”x26”) or Forty (40) Steam table pans (12”x20”x2.5") GN1/1
• Mobile oven rack (rail spacing 2 1/2” / 63 mm) with tandem castors, wheel diameter 5” / 125 mm

Standard Features

• Gas heated device for automatic cooking of meat, poultry, fish, side dishes, vegetables, egg dishes, desserts, bakery products and for automatic rethermalization
• Mixed loads with individual supervision of each rack, depending on type, load amount, and the number of door openings
• LED cooking cabinet and rack lighting - energy-saving, durable and low-maintenance
• Rear-ventilated triple-pane cooking cabinet door, two hinged inside panes (for easy cleaning) with a special heat-reflecting coating
• Combi-steamer according to DIN 18866, DIN 10535 for selective use of steam and hot air, separately, sequentially, or combined
• Integrated Ethernet and USB port
• No water softening system or additional descaling is necessary
• 2-Year parts and labor warranty
• 5-Year steam generator warranty
• No-charge 4-hour RATIONAL certified chef assistance program
• Core temperature probe with 6 measuring points, including positioning aid - automatic error correction in case of incorrect positioning
• 1% - accurate regulation of moisture, adjustable, and retrievable via the control panel
• 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 1,200 cooking programs with up to 12 steps transferable via USB
• Hand shower with automatic retracting system
• Moisturising in 3 steps of °F/(°C) 85 to 500/(30 to 260)
RATIONAL USA Inc.
1701 Golf Road, Suite C-120, Commercium
Rolling Meadows, IL 60008
Toll Free: 888-320-7274, Fax.: 847-755-9583
Visit us on the internet: www.rationalusa.com
We reserve the right to make technical improvements

Project: 
Quantity: 
Item No: 
FCSI Section: 
Approval: 
Date: 

Specification
SelfCookingCenter® 202 G (20 x 18 x 26 inch/40 x 12 x 20 inch)

iCookingControl - Automatic cooking
7 application modes for meat, poultry, fish, side dishes, egg dishes, desserts, baked goods and Finishing® (rethermalization)

HiDensityControl®
Highest steam saturation, and dynamic air mixing for perfect and even cooking

Efficient CareControl
Efficient self-cleaning CareControl recognizes soiling and scale and removes it

iLevelControl
Mixed loads with individual monitoring of every rack depending on the quantity of the load as well as the number of door openings.

Technical Specification

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>Width</th>
<th>Depth</th>
<th>Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exterior</td>
<td>42 5/8'' (1,084 mm)</td>
<td>41 1/4'' (1,047 mm)</td>
<td>70 1/8'' (1,782 mm)</td>
</tr>
<tr>
<td>Incl. Vent/Handle</td>
<td>43 7/8'' (1,114 mm)</td>
<td>72 7/8'' (1,850 mm)</td>
<td></td>
</tr>
<tr>
<td>Shipping</td>
<td>48'' (1,220 mm)</td>
<td>46 1/2'' (1,180 mm)</td>
<td>79 1/2'' (2,020 mm)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Weight</th>
<th>Max Per Shelf</th>
<th>Max Load Size</th>
<th>Net</th>
<th>Shipping</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>66 lbs</td>
<td>397 lbs</td>
<td>823 lbs</td>
<td>881 lbs</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Size</th>
<th>Electric 60 hz</th>
<th>Breaker</th>
<th>Cable connection</th>
<th>Running Amps</th>
</tr>
</thead>
<tbody>
<tr>
<td>202</td>
<td>208V</td>
<td>15 A</td>
<td>6-15P</td>
<td>7.69 amps</td>
</tr>
<tr>
<td>202</td>
<td>240V</td>
<td>15 A</td>
<td>6-15P</td>
<td>6.67 amps</td>
</tr>
</tbody>
</table>

All gas units are supplied with 8 ft. 14-3 AWG cord and plug. Dedicated 2 pole circuit breaker required. The 208/240v gas units are 1 Ph L1, L2, G (208v is field retrofittable to 240v) and come with 6-15P. Due to GFCI having a 4-6mA tolerance, 208/240v is recommended. Do not use fuses. Special voltages available upon request.

Thermal load and airflow requirements

| Latent | 3020 W |
| Sensible | 3888 W |
| Unit free standing | 79211 ft³/h |
| One side against a wall | 49900 ft³/h |
| Noise values | 70 dBA |

Rated thermal load

| Total: | Natural gas | Liquid gas LPG |
| Steam: | 340,000 BTU | 333,500 BTU |
| Hot air: | 340,000 BTU | 333,500 BTU |

| Required gas pressure: | 6.5″ – 10″ w.c. | 10″ – 13″ w.c. |

| Connected load electric: | 1.6 kW |
| Gas supply/connection: | 1″ NPT |

Water Requirements

| Connection | 3/4″ GHT |
| Supply | Minimum 1/2″ ID Drinking Quality Cold |
| Pressure | 21-87 psi (1.5-6 bar) |
| Average Treated Water | 4.2 gal/h |

Min/Max Flow Rate

| 3 gpm/6.6 gpm |
| Water Drain | 2″ OD (50 mm) hub |

Connect only to 2″ (XS type 6 2/3 = 1 5/8″) high-temperature resistant pipe. Water discharge temperature can be field adjusted to meet section 701.7 of the Inter-national Plumbing Code. Contact RATIONAL for back flow recommendation.

Water Quality

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.

<table>
<thead>
<tr>
<th>Contaminant</th>
<th>Water Requirements</th>
<th>If &gt; than recommended</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sand/Particles</td>
<td>&lt; 15 µm</td>
<td>Particle filter</td>
</tr>
<tr>
<td>Chlorine (Cl₂)</td>
<td>&lt; 0.12 gr/gal (0.2 ppm)</td>
<td>Active carbon filter</td>
</tr>
<tr>
<td>Chloride (Cl⁻)</td>
<td>&lt; 4.68 gr/gal (80 ppm)</td>
<td>RO or deionization</td>
</tr>
</tbody>
</table>

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, a minimum 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; 18″ (450 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.
## Specification

SelfCookingCenter® 202 G (20 x 18 x 26 inch/40 x 12 x 20 inch)

### GAS OPTIONS
- Natural Gas
- Liquid Gas (LP)

### ELECTRICAL CONNECTION ON GAS UNITS (all 60Hz)
Special voltages available upon request
- Voltage / breaker / running amps /
  - 208V 1 Ph / 15 / 7.69 / comes with 6-15P cord and plug - field retrofittable to 240 V
  - 240V 1 Ph / 15 / 6.67 / comes with 6-15P cord and plug

### ACCESSORIES
- Installation Kits – include electrical, water and drainage connection
  - Gas 208-240 V/60/1 Ph 8720.1561US
- RATIONAL Cleaner Tabs without phosphorous – guarantee maximum cleaning power 56.00.210A
- RATIONAL Care Tabs – prevents scale deposits 56.00.562
- Certified installation by RATIONAL SERVICE-PARTNERS See document
- Preventative Maintenance Kits – door gaskets, air filters, interior light gasket, and light bulbs 87.00.525US
- Mobile oven racks - easier operation of full loads See accessories brochure
- Finishing® plate system – a new dimension to food preparation See accessories brochure
- Heat shield – for installation next to heat source (e.g. range, grill) 60.70.395
- Condensation breaker – to divert steam from the unit into existing hood system 60.72.593
- Ramp - evens out inclines (up to 3%) allowing mobile oven rack to be rolled in smoothly 60.22.181
- Unit height extension – increases the ground clearance by 2 ¾”. Must be used with extension (below) 60.70.407
- Mobile oven rack height extension – must be used in conjunction with a unit height extension (above) 60.22.184
- KitchenManagement System – RATIONAL software to operate units from your laptop / desktop 60.72.660
- RATIONAL USB data-memory stick – for transferring cooking programs and HACCP data 42.00.162
- For ideal grilling, baking, roasting, frying, rotisserie, steaming, Finishing®, and much more See accessories brochure

### FACTORY INSTALLED OPTIONS (special order)
- Ethernet cable – for easy connection of LAN cable
- Door safety lock – cooking cabinet door is opened by actuating a foot pedal
- Sous-Vide core temperature probe, includes core temperature probe (both attach externally)
- Externally attached standard core temperature probe
- 3 Core temperature probes for iLevelControl includes core temperature probe (both attach externally)
- Lockable control panel cover
- Control panel protection
- Unit with special hinging racks for bakeries and supermarkets
- Integrated fat drain – any grease runoff is caught in the cabinet and diverted to special grease drip containers
- Security and prison version
- Mobile with castors – special frame with 4 stainless castors and parking brake (not recommended for 3 Ph / 208/240 V)