

Reference number:

Specification

VarioCookingCenter[®] 311+ (65 dm², 150 l)

Description

- Multifunctional cooking appliance for boiling, frying and deep frying, VarioCooking Control[®] - mode to automatically cook meat, fish, vegetables and side dishes, egg dishes, soups and sauces, dairy products and desserts, Finishing[®] and service.
- Manual mode for most of the cooking methods used in commercial kitchens. Suitable for boiling, frying and deep frying
- Pressure cooking (controlled by controlling the pressure and heat for optimum water and energy savings).
- Temperature range: 30 250 °C

Working safety

- Cooking or washing water is emptied directly through the pan (without tilting and without floor drain)
- Operating and warning display, e.g. hot oil when deep frying
- Safety temperature limiter
- Maximum temperature of the pan sides 70°C
- Operation
- 8.5" TFT colour monitor and touch screen with self-explanatory symbols for ease of operation
- · Central dial with "Push" function to confirm entries
- Application and user manuals can be called up on the unit display for the current action

Features

- Core temperature probe with 6 measuring points with patented core temperature probe holder
- · VarioDose automatic highly accurate water filling device
- Fixed waste water connection possible as unit incorporates integral pipe isolating section
 VarioBoost[®] patented heating system
- Pan base TrimaTherm[®] efficient and hard pan base made of three inseparable steel layers Cooking process control with microprocessor
- · Integral hand shower with automatic retracting system and infinitely variable jet strength
- Integral socket
- USB port
- Ethernet
- Integral ON/OFF switch
- · Variable foreign language display for messages from the unit
- Temperature unit can be toggled between °C and °F
- Digital temperature displays
- Actual and target value displays
- Digital timer, 0-24 hours with permanent settings, may be toggled between hour/min and min/ sec
- 24-hour real-time clock
- Material: stainless steel DIN 1.4301, inside and outside
- · Seamless hygienic pan with rounded corners
- · Cooking pan tilted by electric cylinder
- Service Diagnostic System with service messages displayed automatically

Protection class IP X5

- Additional functions
- AutoLift raising and lowering device (baskets for boiled and deep-fried food)
- · HACCP datamemory and outputting via USB port
- Individual programming of 350 cooking programs
- Delta-T cooking
- Energy efficiency tested according to DIN 18873 and consumption values published in database HKI CERT (Germany): http://grosskuechen.cert.hki-online.de/en

Installation

- · Fixed waste water connection possible as unit incorporates integral pipe isolating section
- Can be set up without a floor drain
- · Height-adjustable unit feet 150 to 175 mm
- All VarioCookingCenter[®] units are compatible with units and tables 850 mm high

/arioBoost[®]



patented, net-type heating system for absolutely even and precise temperature transmission

rogram – mode



The program management function allows to create own programs, save and manage VarioCooking $\operatorname{Control}^{^{(\!\!\!\!\ R)\!\!}}$ processes and programs with individual settings.



Designer:

Boiling: 30°C - BoilingT



VarioCooking Control[®] - 7 process groups

Function: VarioCooking Control[®] mode

In the 7 cooking modes (meat, fish, vegetables and

side dishes, egg dishes, soups and sauces, dairy

products and desserts, Finishing[®] and service)

VarioCooking Control[®] automatically detects the product-specific requirements, the size of the

food to be cooked and the load size. The cooking

actively guided through the cooking processes. The

time and temperature are continuously adjusted to achieve the result you want. The operator is

remaining cooking time is displayed.

Manual mode

- Deep frying: 30°C 180°C



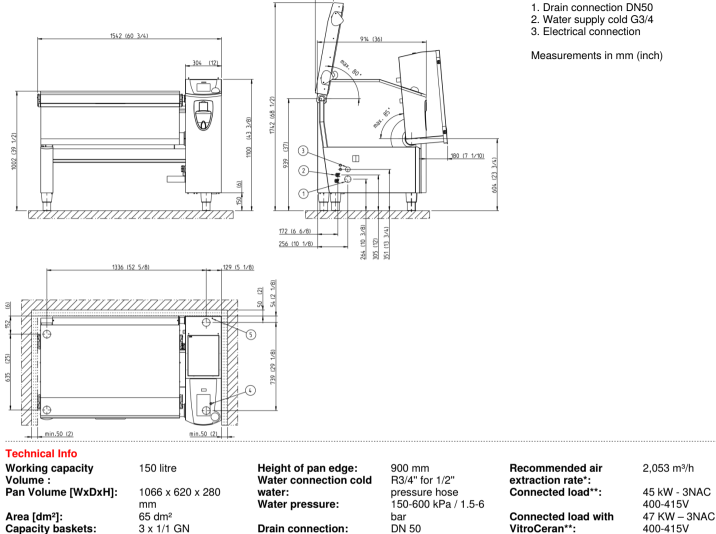
Specification/Data sheet

153 (6)

80 A - 30 mA 4-pol

5 x 16 mm²

VarioCookingCenter® 311+ (65 dm², 150 l)



Width: Depth: Height: Weight:

Installation

• *In normal operation according to VDI 2052 (application mix 60% boiling, 38% frying, 2% deep-frying). In case of differing application prior to the construction of the room ventilation system, consult RATIONAL

Thermal load latent:

Thermal load sensitive:

*Special voltages on request

• ***Values shown are for a maximum cable length of 2 m. It is the responsibility of the person installing the unit to adjust these values according to the length of cable which will be in use.

• Make sure that the device is connected separately to a 30mA RCD in the onsite distribution.

1542 mm

1100 mm

914 mm

279 kg

- Installations must comply with all local electrical, plumbing and ventilation codes (IEC364 or national standard in harmonisation with the IEC364)
- The right hand clearance must be a minimum of 14" (350mm) if heat sources are affecting the left right of the unit

Ontions

- VitroCeran with frame
- · Connection to Sicotronic (others on request)
- Hot water connection
- Without deep-frying mode
- Special voltages on request
- with signal SOLAS
- stainless steel feet

Accessories Scraper

Arm for automatic raising/lowering device

Fuse*

Incoming cable***:

Maximum socket power: 3,6 KW (16 A)

- Boiling and deep-frying basket
- Bain Marie Kit

11,385 W (253 W/

1,417.5 W (31.5 W/

KW)

kW)

- Colander
- Rack
- Oil cart
- VarioMobil[®]
- Kit for mouting on castors
- Kit for mouting on a plinth
- Body Kit
- Kit for wall suspension
- Water connection kit
- ConnectedCooking the networking solution for professional kitchens

FRIMA International AG Heinrich-Wild-Strasse 202, CH-9435 Heerbrugg Tel. +41 71 727 90 20 Fax +41 71 727 90 10

Visit us on the internet: www.rational-online.com

We reserve the right to make technical improvements