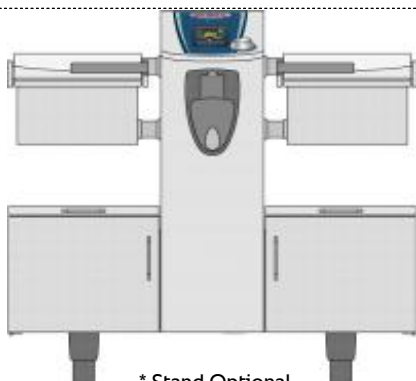


Specification

VarioCookingCenter® 112+ (2x12 dm², 2x14 l)

Reference number: VCC112+



* Stand Optional

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 time and temperature are continuously adjusted to achieve the result you want. The operator is actively guided through the cooking processes. The remaining cooking time is displayed.

Manual mode



Boiling: 30°C - BoilingT



Frying: 30°C - 250°C



Deep frying: 30°C - 180°C

VarioBoost®



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

Program – mode



The program management function allows to create own programs, save and manage VarioCooking Control® processes and programs with individual settings.

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
- With two pans that can be operated independently of one another
- 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
- HACCP data output and software update via the integrated Ethernet and USB port

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
- 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

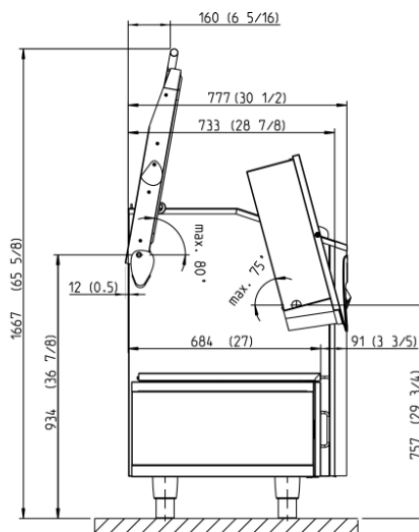
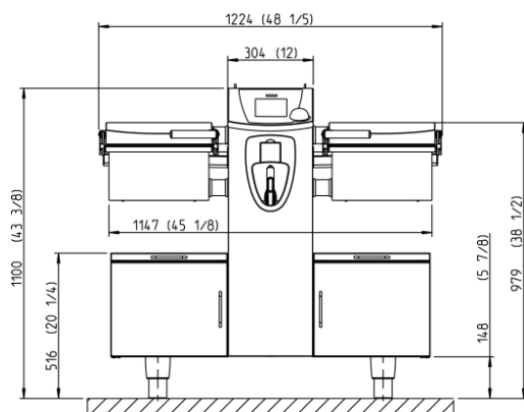
- Fixed waste water connection possible as unit incorporates integral pipe isolating section
- Can be set up without a floor drain
- Height-adjustable unit feet 150 to 175 mm
- All VarioCookingCenter® units are compatible with units and tables 850 mm high

Approval



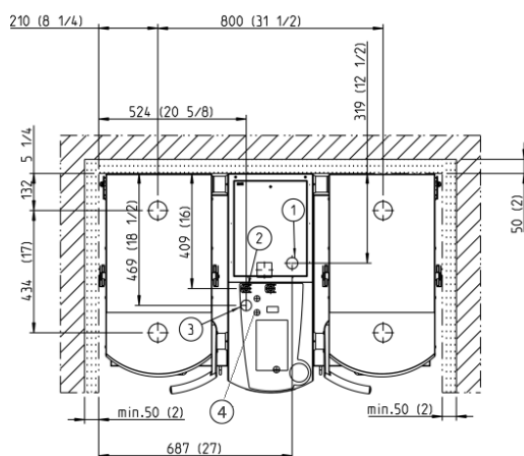
Designer:

VarioCookingCenter® 112+ (2x12 dm², 2x14 l)



1. Drain connection DN40
2. Water supply cold G3/4
3. Electrical connection
4. Splashwater-proof Ethernet socket RJ45

Measurements in mm (inch)



Technical Info

Working capacity	2 x 14 litre	Water connection cold water:	R3/4" for 1/2" pressure hose	Connected load with socket under full power**:	20 kW - 3NAC 415V
Volume :	275 x 445 x 130 mm	Water pressure:	150-600 kPa (300kPa recommended)	Connected load with socket and VitroCeran**:	23 kW - 3NAC 415V
Pan Volume [WxDxH]:	2 x 12 dm²	Drain connection:	DN 40	Fuse***:	40 A
Capacity baskets:	2 x 1 kg	Thermal load latent:	4845 W (285 W/kW)	Incoming cable***:	5 x 6 mm²
Width:	1224 mm	Thermal load sensitive:	972 W (57 W/kW)	Maximum socket power:	2,3 kW (10 A)
Depth:	777 mm	Recommended air extraction rate*:	997 m³/h	Data interface:	Splashwater proof LAN socket RJ45
Height:	1100 mm				
Weight:	186 kg				
Height of pan edge:	900 mm				

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
- **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.
- The equipment must be connected to a circuit which is protected by a 30mA RCD
- Installations must comply with all local electrical, plumbing and ventilation codes in accordance with IEC 364 or relevant National Standard.
- For proper usage of ConnectedCooking a network socket according to RJ45 has to be provided. For optimal performance a cable-bound connection with a data rate of at least 10 Mb/s is the preferred connection. Alternatively W-LAN connections with appropriate W-LAN adaptors can be used.



Specification/Data sheet

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VarioCookingCenter® 112+ (2x12 dm², 2x14 l)

Options

- VitroCeran with frame
- Stand with doors
- 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
- Boiling and deep-frying basket
- Bain Marie Kit
- Colander
- Rack
- VarioMobil®
- Kit for mounting on castors
- Kit for mounting on a plinth
- Kit for back drain
- Water connection kit
- ConnectedCooking - the networking solution for professional kitchens