Datasheets

UltraVent Plus - Type 6-1/1, 10-1/1



Articlenumber

60.75.142

Description

It is also equipped with special filter technology which reduces lingering smoke, which can build up while grilling and frying.

The UltraVent Plus gets rid of the steam emitted with its condensation technology. No connection to the outside or extension of an existing exhaust system is necessary with this air recirculation hoodInstallation is simple, and the hood can be retrofitted at any time.

Intended use

This product is intended exclusively for professional use, such as in restaurant kitchens or catering operations for schools, hospitals, or delis. Any other use runs counter to its intended purpose, and could be dangerous. RATIONAL AG assumes no liability for consequences of improper use.

Features

- Special filter technology with a replaceable HEPA H13 main filter to reduce smoke
- Intelligent power control with automatic, continuously variable adjustment of the extraction power to the quantity of steam emitted
- Automatically boosts extraction rate when cooking cabinet door is opened
- Reduces lingering steam and vapours. These are extracted and condensed in the hood.
- · Wastewater discharged by the device no additional discharge line needed
- Easy to install and retrofit
- Issue of service notifications on the display of the iCombi Pro and iCombi Classic
- Easy to clean baffle plate, dishwasher safe

Technical specifications

Connection:	200-240 V - 1 NAC
Frequency:	50/60 Hz
Connected load:	140-170 W
Current consumption (A):	0,7 A
Extraction capacity:	705 m ³ /h
Operating noise level:	50-65 dB(A)

Dimensions and weights

Width (W):	854 mm
Height (H):	403 mm
Depth (D):	886 mm
Weight:	63 kg

Material

Rust-free stainless steel (CNS 1.4301/AISI 304)

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Note

- To install an UltraVent, UltraVent Plus or exhaust hood on a SelfCookingCenter (from 04/2004) or CombiMaster Plus, a corresponding adapter kit is required
- The local standards and regulations for ventilation systems must be adhered to
- Only permitted for installation on electrical units
- We recommend maintaining an overhead clearance of at least 450 mm for all cooking systems and Combi-Duos using an UltraVent or an UltraVent Plus
- In individual cases involving Model 10-1/1 or smaller tabletop cooking systems, this
 clearance can be reduced to a minimum of 250 mm following expert evaluation of local
 framework conditions
- Not to be used with VarioSmoker
- For iCombi Pro and iCombi Classic models 6 -1/1 and 6-2/1, we recommend the installation on a raised stand II or III UltraVent version

Approvals



















