



More Info



Data sheet

## varithek® 400-pf-5000-SP (2,5)

The pasta/deep-frying module.

The acs® insertion or table-top module with a digitally controllable heating panel under the unique SWISS-PLY multi-layer basin bottom is used for cooking and deep-frying with matching GN insertion sets. Significant energy savings in use thanks to the multi-layer base with aluminium in the core providing up to 10 times better conductivity (hot/cold) than pure stainless steel, covered with the hygienic advantages of stainless steel. The temperature accuracy can be set to +/- 1 °C due to the integrated temperature sensor.

Functional configuration with a pasta set for fresh pasta (1 support frame, 2 GN 1/3 pasta baskets, 2 GN 1/6 pasta baskets) or with a frying set for crispy deep-fried food (1 support frame, 2 GN 1/3 frying baskets).

All varithek® modules are standardised and can therefore be flexibly combined and interchanged, for precise insertion in acs® front cooking stations or as a table-top unit on any standard worktop.





## TECHNICAL SPECIFICATIONS varithek® 400-pf-5000-SP (2,5)







## TECHNICAL SPECIFICATIONS

Dimensions	400 x 660 x 220 mm
Material	stainless steel 1.4301 (CNS)
Weight	18 kg
Connected load	5.000 W
Rated voltage	3N AC 400 V 50/60 Hz
Plug type	CEE-Plug 400V/16A
Cable length	2.500 mm
Protection class	IPX4
Work surface	SWISS-PLY
Field version	full-surface
Order number	91 10 01 05

## BENEFITS

Housing made of stainless steel, with a rustproof, hygienic, high-quality brushed matt finish.

Seamlessly welded basin, with an integrated, laser-welded base made of SWISS-PLY multi-layer material.

Immediate heat transfer and uniform heat distribution.

Integrated ventilation on the rear side of the appliance.

Sturdy bow type handle for easy handling, protects the control panel.

Non-slip with 4 mounting feet, 2 of which with suction caps on the bottom of the housing.

No joints where dirt can settle, easy clean surface, dishwasher-safe baskets.

Drainage cock for safe and easy cleaning.

Splash-proof (IPX4).

