



More Info



Data sheet

varithek[®] 1/1 hp-SP-i (2.5)

The built-in hybrid cold/hot module.

The built-in module with an electronically controllable, energy-saving cooling/warming plate (full-surface) is used for cooling food and keeping it cold/hot in a GN system – for maximum flexibility in any serving situation.

This provides significant energy savings in use through the direct contact heat / cold and the plate's unique SWISS-PLY multi-layer material. The material combines aluminium in the core with conductivity (hot/cold) 10 times better than pure stainless steel and the hygienic advantages of stainless steel. This enables the fast and easy switching of the plate from refrigeration to heating mode. The digital control can be used to set the desired target temperature for the integrated cooling ducts or for heating and to maintain a constant energy supply for the desired temperature to ensure perfect quality even after a prolonged period of time.

The heat / cold can be stored even more efficiently in combination with the thermo-plates[®] GN cooking pot, also made of SWISS-PLY multi-layer material. The watertight press-in lid and the stylish cooking and buffet lids (buffet lid for the table-top variant) offer the matching lid variants for keeping food hot/cold and for hygienic protection when serving.



SWISS | PLY
material

TECHNICAL SPECIFICATIONS

varithek® 1/1 hp-SP-i (2.5)



TECHNICAL SPECIFICATIONS

Dimensions	604 x 399 x 254 mm
Material	stainless steel 1.4301 (CNS)
Weight	14,1 kg
Connected load	500 W
Rated voltage	1N AC 230 V 50/60 Hz
Cable length	2.000 mm
Heating Area	max. +120°C
Refrigeration range	-7°C to +10°C
Protection class	IPX0
Work surface	SWISS-PLY
Field version	full-surface
Refrigerant	Eisfink D2

Order number **91 18 01 12**

BENEFITS

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

Flush-mounted hybrid plate made of SWISS-PLY multi-layer material.

Immediate temperature transition and uniform temperature distribution.

Compatible with GN sizes, a space gain of approx. 30% compared to round containers.

Hybrid plate is easy to clean with a polyamide scraper.



SWISS | PLY
material