



More Info



Data sheet

acs 1000 ec O3 - 2x va- rithek®

The mobile front cooking station with innovative extraction technology.

The mobile station with integrated “air cleaning system” push & pull extraction technology including plasma technology, made entirely of high-quality stainless steel, offers unlimited flexibility and mobility when cooking and makes front cooking an experience – without any unwanted odours.

With a digital control and a reliable, multi-layer filter system in the substructure consisting of a grease, activated carbon and pollutant filter and patented O3 plasma technology. The plasma generator not only neutralises the odours, but also eliminates bacteria and microorganisms.

Thanks to the perfectly lateral air flow (ec) from left to right, a flame-retardant high-performance cyclone filter is used to remove the vapours formed during cooking from the grease, water and odour-laden air right where they originate.

The digital control offers a variety of useful functions, such as a display indicating the degree of wear of the filter elements (activated carbon filter), 4-level extraction power as well as a display of faults by means of continuous text. Different coloured LED lights indicate the operating status, an operating hours counter is also integrated and there is a safe alarm function with a buzzer.

TECHNICAL SPECIFICATIONS

acs 1000 ec O3 - 2x varithek®



TECHNICAL SPECIFICATIONS

Dimensions	1000 x 722 x 1000 mm
Material	stainless steel 1.4301 (CNS)
Weight	100 kg
Connected load	11.000 W
Rated voltage	3N AC 400 V 50/60 Hz
Plug type	CEE-Plug 400V/16A
Cable length	2.000 mm
Protection class	IPX4
Castor	4 swivel castors with brakes
Wheel diameter	80 mm
Ambient temperature	+5°C to +40°C

Order number 91 14 01 97

BENEFITS

3-sided stainless steel panelling, rustproof, hygienic, brushed matt finish and securely welded.

Tightly welded, recessed installation niche, stainless steel shelf on top with an LED light strip.

Low-noise radial fan and activated carbon filter, eliminate odours and bacteria/microorganisms.

Safe to move with 4 swivel castors and locking brakes, DIN 18867, Part 8.

2 moisture-proof sockets with a hinged cover for cooking modules on the left and right.

Side walls, splash guard, filter, fan and collection components, inspection flap and seal can be removed without tools.

High-performance grease separator and collection trays are dishwasher-safe.