





More Info

Data sheet

acs 1100 d3 - 2x varithek[®]

The mobile front cooking station with an improved design and performance.

The mobile station with integrated "air cleaning system" edge extraction technology on three sides, 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, odour and pollutant filter (activated carbon filter), harmful substances are retained and odours are neutralised.

Thanks to the perfectly designed air circulation with edge extraction on 3 sides (d3), a newly developed grease separator (patent pending) is used to remove the vapours formed during cooking from the grease and water-laden air right where they originate (66% better separation performance). Odours are bound by an activated carbon filter. Filter stages can be optionally enhanced using filter accessories, with a plasma generator, electrostatic filter unit and HEPA filter.

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 texts. Different coloured LED lights indicate the operating status, also with an operating hours counter and a reliable alarm function with a buzzer.

+49 7121-518 0 info@rieber.de rieber.systems



TECHNICAL SPECIFICATIONS acs 1100 d3 - 2x varithek®







TECHNICAL SPECIFICATIONS

Dimensions	1100 x 760 x 1103 mm
Material	stainless steel 1.4301 (CNS)
Weight	115 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
	2 fixed-; 2 swivel castors
Castor	with brakes
Wheel diameter	80 mm
Ambient temperature	+5°C to +40°C
Order number	91 14 04 50

BENEFITS

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

Recessed stainless steel worktop with an installation niche.

Optimal hygiene thanks to the 3-sided splash guard.

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

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

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

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

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

+49 7121-518 0 info@rieber.de rieber.systems