

Specsheet

ACS 1500 d3 digital



Material:	chrome nickel steel 1.4301
Niche capacity:	3x Varithek table top system modules (type V-AST200-OF) with varithek elements type 2.0-1/1 or for 3x varithek elements type V-400 or 1x varithek element V-800 (without system module)
Niche dimensions (LxWxD)	approx. 1205 x 660 x 300 mm
Useable depth:	260 mm
Extraction:	three-sided
Extraction system/filters:	active carbon filter, cyclone filter some executions with additional plasma technology
Recirculated air:	1150 m ³ /h
Sockets:	2x 230 V shockproof 2x 400 V CEE
Digital control:	<ul style="list-style-type: none">- extraction capacity in 4 steps- Error display- Consumption of filter (active carbon filter) display (degree of wear)- LED lights in different colours signals operating status- Operating hours counter
Casters:	diam. 80 mm
Ground clearance:	120 mm
Connected value:	max. 22 kW
Rated voltage:	3N AC 400 V 50 Hz
Socket output:	max. 21,5 kW

Technical modifications and errors excepted

Item No.: 91140194
Description: V-ACS-1500-d3 digital
Gantry: No
Plasma technology: No
Length x Width x Height: 1500 x 770 x 1100 mm
Weight: approx. 130 kg

Item No.: 91140403
Description: V-ACS-1500-d3 digital
Gantry: Yes
Plasma technology: No
Length x Width x Height: 1500 x 770 x 1225 mm
Weight: approx. 150 kg

Item No.: 91140199
Description: V-ACS-1500-d3 digital O3
Gantry: No
Plasma technology: Yes
Length x Width x Height: 1500 x 770 x 1100 mm
Weight: approx. 125 kg

Item No.: 91140406
Description: V-ACS-1500-d3 digital O3
Gantry: Yes
Plasma technology: Yes
Length x Width x Height: 1500 x 770 x 1225 mm
Weight: approx. 145 kg

ACS meets the requirements of VDI 2052 (ventilation systems). TÜV-tested according to DIN EN 60335. All components comply with DIN, VDE, GS and TÜV guidelines as well as regulations governing health and safety in the kitchen. According to the German Food Hygiene Regulation, the appliance must be fitted with a closing, four-sided germ guard when used for display cooking.