

AENO Sous Vide SV1: 1200W, 4 Automatic programs, Temperature adjustment, Timer, Touch screen, LCD-display, IPX7 Water Proof (ASV0001)

Šifra: 65427
 Kategorija proizvoda: Kućišta
 Proizvođač: AENO

Cena: 11.142,00 rsd.



Marketing Model Name:	SV1
Commercial Name:	Sous Vide SV1
Kitchen Appliance Type:	Sous Vide
Kind of Appliance:	Sous Vide - Immersion
Heater Type:	Heating Tube
Control Type:	Sensor Buttons
Chassis Material:	ABS Plastic Stainless Steel
Cooking Programs Quantity:	4 Automatic Programs
Heater Features:	Water Level Sensor
Maximum Cooking Temperature:	95 °C
Minimum Cooking Temperature:	20 °C
Cooking Protection System:	Temperature Sensor Temperature Fuse Auto Power Off
Additional Features:	<p>Healthy and juicy food: preserve vitamins and microelements</p> <p>Cook any types of products: meat, fish, poultry, seafood, vegetables, fruits etc.</p> <p>Cooking time set up to 100 hours</p> <p>4 automatic programs: easy to cook like a chief</p> <p>No special utensils: clamp for home cook ware</p> <p>Convenient LCD display and intuitive touch control</p> <p>Visible water scale: minmax levels</p> <p>Sound indication: you will know when the food is ready</p> <p>Manual settings: 1) Precise temperature settings from 20°C up to 95°C in 0.5°C increments; 2) Time adjustment with up to 1 min increments</p> <p>: e-Recipe Book</p> <p>Water circulation for perfectly even cooking</p> <p>Fast pre-heating</p> <p>LED indication: easy to check if the device is ON</p>

Perfect with AENO Vacuum sealers
Low noise level and no cooking odors
Auto power-off: overheat and low water level protection
Safe and easy to clean: IPX7
Waterproof
Compact size: easy to store
Stainless steel: easy to clean and descaling

External Color:	BlackSilver
Cord Length (m):	1 m
Certifications:	CE, ROHS, LFGB
ABS:	67g Recycle
ABS+PC:	120.3g Recycle
PA66+30%GF:	34g Recycle
Depth (mm):	57 mm
Height (mm):	351 mm
Width (mm):	90 mm
Nominal Weight:	1 kg
Input Voltage:	AC 220-240 V
Input Frequency:	50 Hz
Maximum Output Power:	1200 W
Maximum Operating Ambient Temperature:	100 °C
Minimum Operating Ambient Temperature:	0 °C
Maximum Non-Operating Ambient Temperature:	40 °C