

**AENO Hand Garment Steamer GS3, 1500W,  
Detachable Water Tank, 3 steam modes ( AGS0003 )**

Šifra: 10410

Kategorija proizvoda: Ostali kućni aparati

Proizvođač: Aeno

**Cena: 6.399,00** rsd.



Marketing Model Name:	GS3
Commercial Name:	Garment steamer GS3
Appliance Type:	Clothes Steamer
Kind of Appliance:	Handheld Clothes Steamer
Water tank capacity:	250 ml
Features:	Visible water scale No ironing board required Works at any angle: vertical, horizontal or upside-down steaming Auto power-off: non-use, overheat and dry tank protection Refreshes and removes unpleasant odors More steam - less moves: enlarged width steam plate Spill protection: silicone lid Convenient-in-use: anti-slip soft-touch handle Easy to store: self-standing Ideal for difficult-to-iron items: evening dresses, shirts, draperies etc One button operation Powerful steaming: up to 35 gmin Ready to use in 35 sec Easy to refill: Removable water tank Convenient LED indication: steam mode, ready-to-use 16 min use without refilling: enlarged 250ml watertank Perfect for travel: lightweight and compact Easy glide: stainless steel teflon plate Included: measuring cup, cleaning brush for clothes and fabrics Maneuverable: 45° Flexible Cord Electronic pump system for steam control Desinfects toys and furniture: 160°C steam kills up to 99% of germs and bacteria

3 steam modes for any types of fabrics

Steam Temperature:	160 °C
Steam Supply Rate:	23 gmin 30 gmin 35 gmin
Heating Time:	35 s
Runtime (minute):	16 min
Noise Level Lc IEC (dB):	40 dB
Cord Length (m):	1.9 m
Chassis Material:	Plastic
Steam Pressure:	1 bar
Certifications:	CE, ROHS
Vacuum Cleaners Included	Brush
Accessories:	Measuring Cup
Color:	Black
Maximum Operating Ambient Temperature:	40 °C
Minimum Operating Ambient Temperature:	1 °C
Maximum Non-Operating Ambient Temperature:	40 °C
Minimum Non-Operating Ambient Temperature:	-10 °C
Maximum Operating Humidity:	65 %
Minimum Operating Humidity:	45 %
Maximum Non-Operating Humidity:	65 %
Minimum Non-Operating Humidity:	45 %
Input Voltage:	AC 220-240 V
Input Frequency:	5060 Hz
Maximum Output Power:	1500 W
PP:	202.9g Recycle
PC:	74.1g Recycle