



Firma: G Store & Repair doo
Adresa: Bul.Mihajla Pupina 10z/3
Telefon: 011 785 66 66
Fax:
PIB: 112029009
E-mail: office@gstore.rs

High Speed Hair Dryer, 220V-240V~50-60Hz,
1500W, Ionizer, LCD, 6+circulation mode,
110000RPM, less than 75dB (AHD0003)

Šifra: 129380

Kategorija proizvoda: Fenovi

Proizvođač: AENO

Cena: 10.289 rsd.



Marketing Model Name: Fast drying: powerful airflow 100 kmh
 Commercial Name: Hair Dryer HD3
 Speed Modes Quantity: Safe for hair: intelligent thermo-control NTC sensor
 Reduces frizz & enhances shine: ionic technology
 Quick-release filter for easy cleaning
 Dynamic Heat technology: perfect styling & healthy hair
 5 magnetic nozzles included
 Lightweight: 570 g
 Suitable for all hair types and hairstyles
 Highly customizable: 10 use scenarios
 Convenient LED display with temperature indication
 Professional brushless motor: durable & quiet
 Energy-efficient: 1500 Watt
 Smart temperature control

Features:

Rated power: 1450W +5%-10%
 Cold air:I : 78.9W±15% II : 120.99W±15%
 Warm air:I : 583.5W±10% II : 1025.8W±10%
 Hot air:I : 823.02W+5%-10% II : 1337.5W+5%-10%(In addition to the high-end, other gear power is for reference)

Power consumption in different modes (

Fuse (A): 5.0A (on PCB)
 ION Power, W: 1
 >= 200 millions pcscm3
 Ionization, ioncm³: (distance 25.4 mm)
 Air flow speed: 20.5m/s (5 modes + 4 auto cycling modes)
 Speed 1: 25-45-55
 Speed 2: 25-60-70
 Autocycling -change of temperature each 4 seconds (25 - 45, 25- 55, 25-60, 25-70)

Number of modes:

Motor noise reduction system: 13 fine wheel impeller, with integrated noise-reducing structure. This attachment is highly effective to reduce air turbulence and noise.
 1) Concentrator Nozzle - This attachment concentrates air in a specific direction, which is useful for straightening hair or styling.
 2) Styling Nozzle - Similar to the concentrator nozzle, this attachment is slightly broader, helping to distribute air over a wider area, making it suitable for general styling and drying.
 3) Comb Attachment - This comb-