DREAME



Pocket Neo High-Speed Hair Dryer
Portable, professional, powerful, all in one Pocket.





Pocket Neo

High-Speed Hair Dryer

Pocket Neo is a compact, high-performance hair dryer with negative ions and an NTC thermistor for rapid, safe drying. Featuring 5 modes, an unfrizz nozzle, and 2 curling barrels for sleek and curling styles, it's perfect for personal use or gifting and comes with a stylish storage bag.

*5 modes: Cold Air Mode, Warm Air Mode, Hot Air Modes, Hot & Cold Cycling Mode, plus an Instant Cold Air Mode.

O Key Features



Compact, Lightweight, Foldable

Pocket Neo, weighing only 300g* (0.66lbs) and featuring a 50mm* (1.96 inches) compact body, folds easily for travel. Its 'N' is for storage, the '1' form is for curls, and the '7' shape styling is for sleek finishes.



Versatile Attachments for Styling

Enhance styling with versatile attachments, including a sleek finish nozzle and two barrels for defined curls in different directions, enabling quick, precise styling without adjusting the dryer.



Quick Dry, Instant Style

Dry short hair in 40 seconds* with Pocket Neo's 110,000RPM* motor. The 70m/s* winds speed up drying and reduce heat damage, ensuring quick style retention after washing.



Negative Ions Care for Your Hair

300,000,000* negative ions/cm3 neutralize static and smooth your hair. These ions seal hair cuticles, leaving your hair smoother, shinler, and less frizz.

O Specifications _

Rated Voltage

Rated Frequency

Dimensions

Line Length Net Weight

Negative Ions/cm³

High-Speed Motor

Noise Level

Wind Speed

Product Name Pocket Neo 220-240V 1,300W Rated Power

50/60Hz

50×145×201mm

1.5m

300g (excluding power cord)

300,000,000

110,000RPM

60dB 70m/s

O Features



300g Weight



40-Second Drvina



Unfrizz Nozzle



Curling Barrels



300 Million Negative lons/cm3

ΘO



110,000RPM

O What's in the Box



Pocket Neo x1



Unfrizz Nozzle x1



Curling Barrel x2



Pocket Neo Bag x1



User Manual x1



Important Safety Instructions x1

^{*40} seconds: Based on testing on short-length hair in a controlled environment. Actual time may vary depending on the environment and hair texture, thickness, and length. *Figures in this page are based on tests in Dreame Lab.