

Gamma+



G·TRONIC DUAL IONIC 2500 Infinite power

A great combination of technologies made in Italy to offer the best drying & styling experience with the maximum comfort.

G-tronic combines the best technologies that our engineers have developed in the last few years to provide quality, reliability and professional performances. The result is an innovative hairdryer featuring a long life digital Gtron motor and a dual ionic switch for the emission of negative ions. Hairdressers can turn on and off the negative ions depending on the hairstyle they want to create.

These unique features make G Tronic Dual Ionic 2500 a perfect combination of power, innovation, durability and lightweight.

G-tronic is designed to help professional hairdressers by reducing drying time while protecting the hair health.

www.gammapiu.it

GAMMA+

G·TRONIC DUAL IONIC 2500




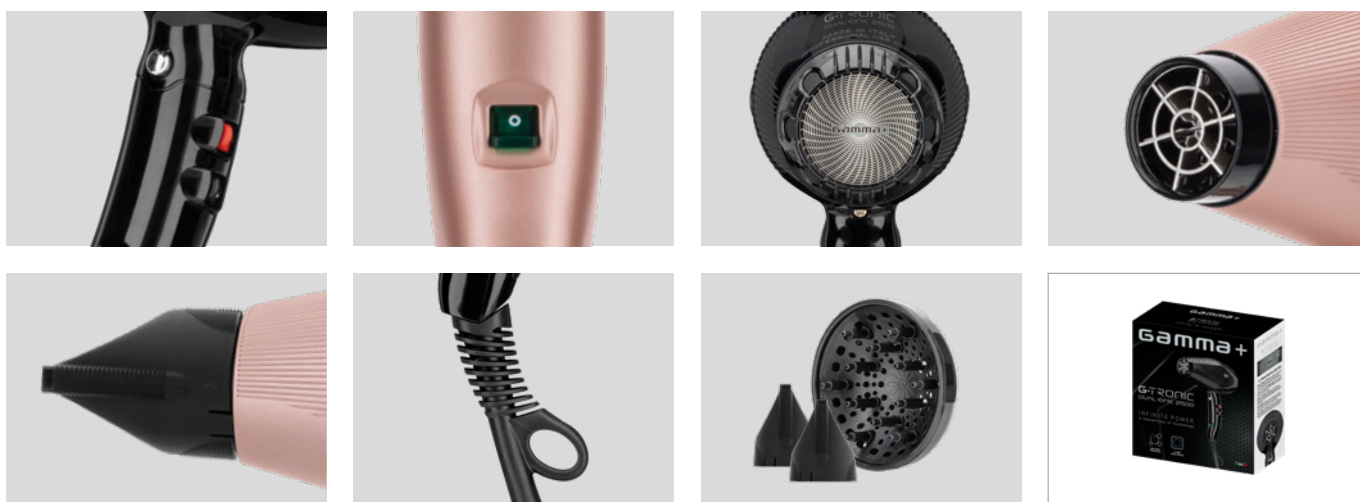
G·TRONIC DUAL IONIC 2500 Infinite power

- + Ion generator with on-off switch that controls the emission of negative ions depending on the result you wish to obtain on the hair.
- + Super powerful G-TRON digital Motor that ensures a longer service life than other professional hairdryers with conventional motors.
- + Lightweight, balanced and compact: only 390 grams.
- + Silent: to reduce noise pollution in the salon.
- + Nano Silver Technology: 999 ‰ Silver coated grill, releases Ag+ nanoparticles.
- + Increased pressure and air flow of 120m³/h for professional performance.
- + High air temperature with professional triple wave heating element to tame even the frizziest hair.
- + 2 nozzles included for every type of hair and 1 specific diffuser.

Code	black PAGTRONICIT032 gold rose PAGTRONICIT265
Ampere	8,5-9,5 A
Voltage	220-240 V ~
Noise	71 dB
Weight	390 g

Registered Design

 Master Carton Qty 6 units
6,5 Kg. | 30,5x52,5x29,5 cm



Gamma Più s.r.l

Via Caduti del Lavoro, 22
25046 Cazzago S. Martino (BS) Italia

Tel. +39.030.77.50.207 - 77.50.077
Fax. +39.030.72.54.999 - 77.50.206

info@gammapiu.it
www.gammapiu.it

