ATMOS²

The Ultimate High-Speed Digital Salon Dryer with Ultra Ionic Conditioning



Upgraded and Redesigned Ultra-Speed ATMOS 2 DIGITAL MOTOR.

More airflow for faster drying plus more air pressure for faster styling. Lower noise for a quieter working environment.

Includes magnetic drying nozzles plus extra large diffuser and eco felt storage box.



Atmos2 Next Generation Digital Motor

- Less than one-quarter of the weight**
 Ultra High RPM motor gives 30% faster
- drying and significantly less motor noise**
- Digitally controlled, brushless
 DC motor uses less energy and
 can last 10x longer**



Atmos Ultra Conditioning System

- Speeds drying time
- Improves feeling & manageability
 Increases shine
 - Reduces frizz & static



Atmos Diaital Controls

- 3 Heats / 3 Speeds / Cold Shot
- Heat & speed indicator lights



Atmos Attachments

Rotatable
 Easy to attach & remove



Atmos Micro Filter

• Ultra fine 3-stage air filtration removes impurities



Atmos Interchangeable Sleeves

Available separately



ATMOS²

The Ultimate High-Speed Digital Salon Dryer with Ultra Ionic Conditioning









Upgraded and Redesigned Ultra-Speed ATMOS 2 DIGITAL MOTOR.

More airflow for faster drying plus more air pressure for faster styling. Lower noise for a quieter working environment.

Includes magnetic drying nozzles and diffuser plus eco felt storage box.



Atmos2 Next Generation Digital Motor

- Less than one-quarter of the weight**
 Ultra High RPM motor gives 20% faster
- drying and significantly less motor noise**
- Digitally controlled, brushless
 DC motor uses less energy and
 can last 10x longer**



Atmos Ultra Conditioning System

- Speeds drying time
 Improves feeling &
- manageability
 Increases shine
- Reduces frizz & static



Atmos Digital Controls

3 Heats / 3 Speeds / Cold Shot
Heat & speed indicator lights



Atmos Attachments

Rotatable
 Easy to attach & remove



Atmos Micro Filter

• Ultra fine 3-stage air filtration removes impurities



Atmos Interchanaeable Sleeves

Available separately

