



LEOPAR 2

AIR COLLECTION

A new concept in professional hairdryers

The professional hair dryer that
will change the hairdressing industry

There are lots of reasons to change to the
LEOPA-R 2 Air Collection from CBR Professional
with the best and most prepared tool
for professional hair drying at all levels:
power, versatility, energy efficiency,
health and performance.

Meets CE regulations and RoHS certification

30.000 hours lifespan

50% less power consumption

60% quicker drying time

30 different types of drying
6 speeds and 5 temperatures

20% lighter ergonomic design. Just Only 430g

ENVIRONMENTALLY FRIENDLY

Maintenance-free, non-polluting power unit





SPECIFICATIONS

30 different types of drying, each completely distinct and divided with the OPTIAIRSYSTEM™

Thanks to the *microprocessor chip* and its digital control system, it thoroughly dries each individual section **like no other dryer on the market.**

With 6 air speeds and 5 different temperature settings, you can customise the 30 types of optimal drying speed, according to your specific hair type.



Customisable with 30 different blow settings

You can directly control the temperature and speed of the air so that, especially for damaged hair, you can minimise the amount of time your hair is exposed to heat whilst still achieving quick drying.



6 different air speeds



5 different temperatures



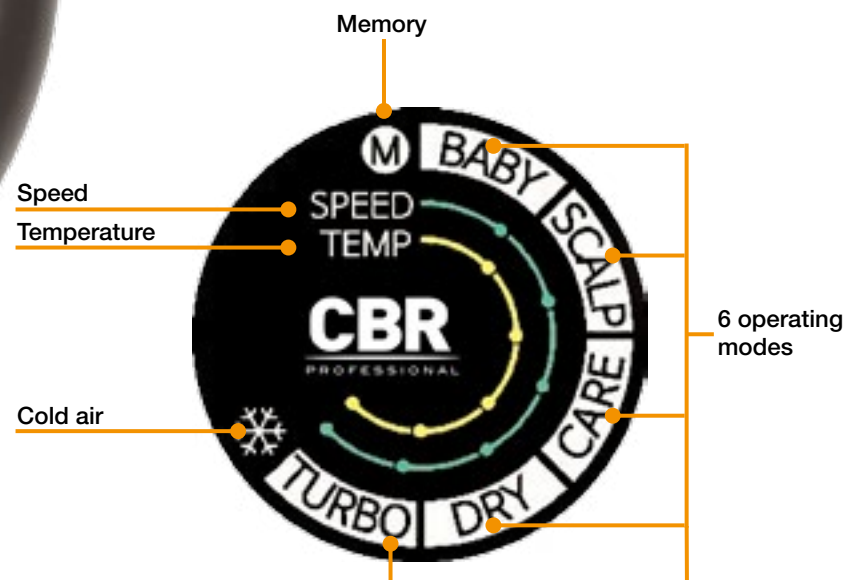
We are “ahead” of the rest in professional hair drying technology.



The first dryer with a built-in digital LCD



The side LCD display lets you know at all times what program is in use, the drying speed, the air exit temperature, etc.



5 different operating modes optimised for what you need at all times: **BABY**, **SCALP**, **CARE**, **DRY** and **TURBO**.

At the touch of a button you can quickly and easily switch to the desired mode.



5 different preconfigured and optimised air speed and temperature settings.

BABY **SCALP** **CARE** **DRY** **TURBO**

BABY

Soft air for a BABY



soft air (speed 2, temperature 1)

SCALP

Refreshing air for taking care of the scalp



Refreshing air for scalp sensitivity (speed 3)

CARE

DRY/STYLING air
Minimises damage



Air designed for perfect damage free styling (speed 4, temperature 2)

DRY

Normal drying air



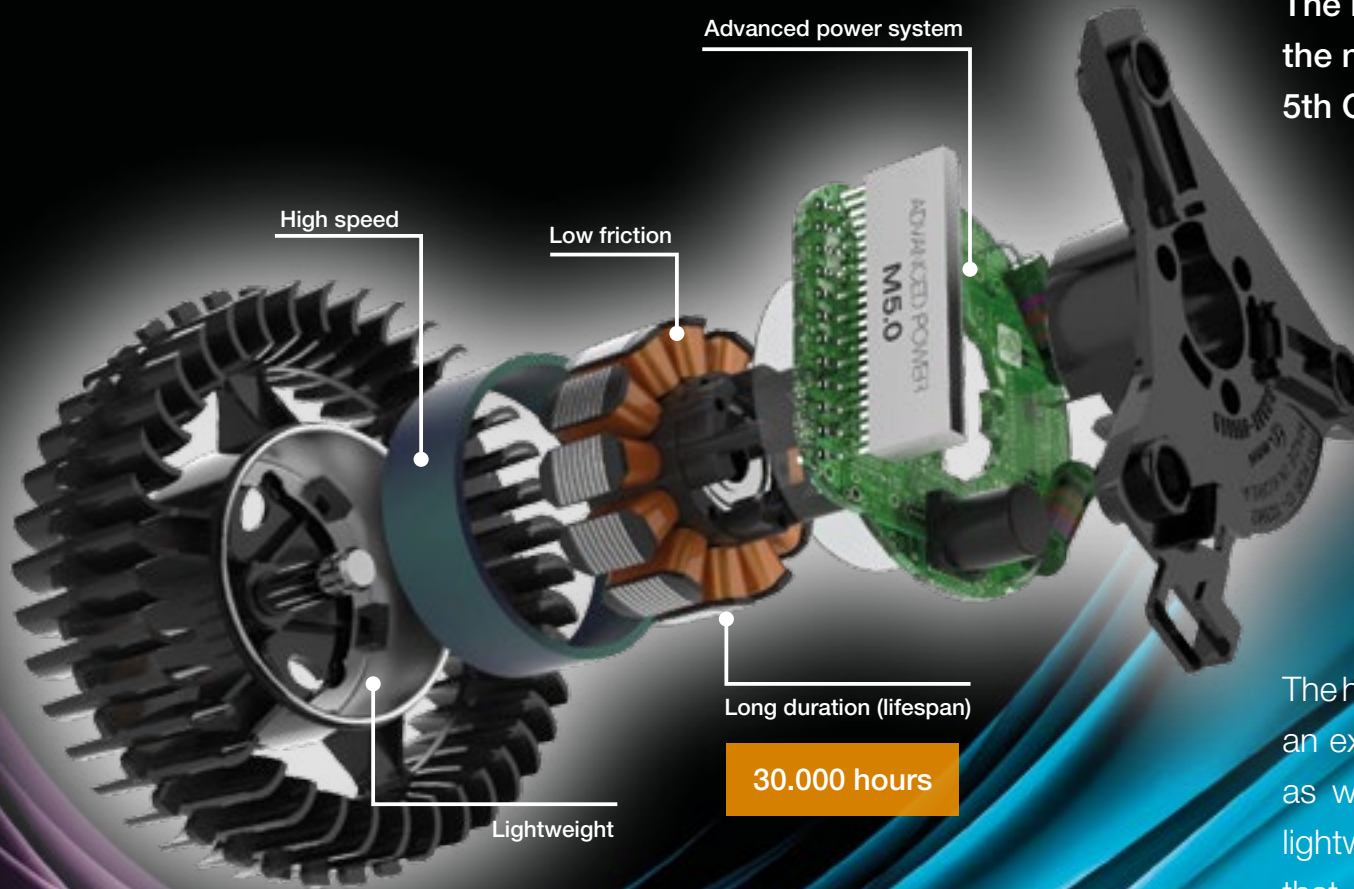
Air for normal drying (speed 5, temperature 4)

TURBO

Super strong air for powerful drying



Very high speed for powerful drying (speed 6, temperature 5)



The latest version in BLDC engines,
the new JMW POWER ENGINE™
5th Generation adds even more power!!

The high power 5th generation engine, JMW digital, has an extremely high electrical-mechanical performance as well as a long lifespan (30,000 hours), which is lightweight and eliminates harmful micro-particles that occur in conventional engines. Together with a high RPM torque and the fastest and most powerful digital control system of its generation, providing total control over the airflow and speed of the dryer.

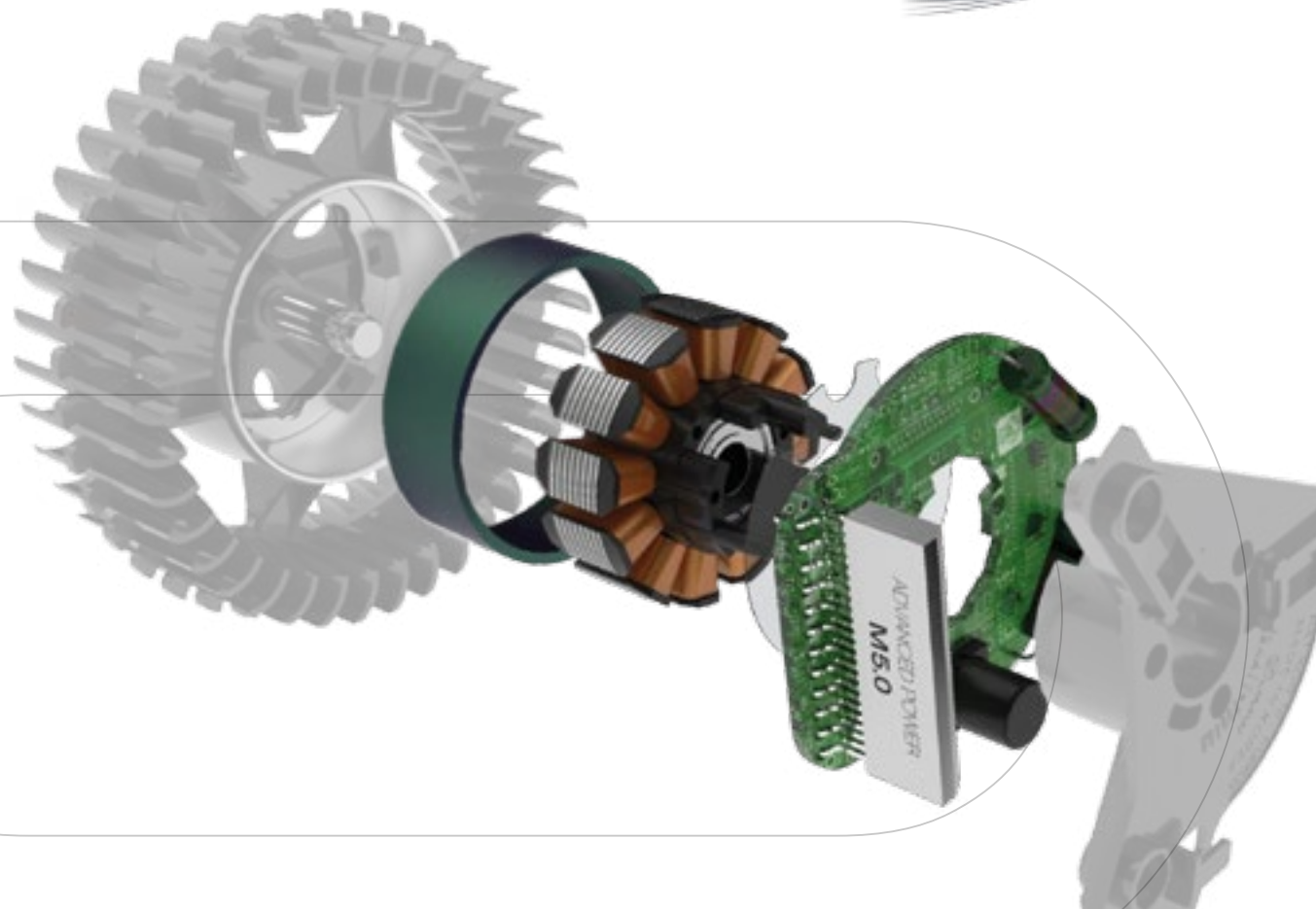
Equipped with a silent design and light structure, the engine has improved in terms of noise and weight compared to its previous version.

A 58% SHORTER drying time than existing BLDC dryers

With record-breaking airflow and precision, the **ULTRA 2X™** airflow power system.

Equipped with a newly enhanced power integrated circuit and a high performance neodymium magnet that rotates at much higher speeds (RPM) than the previous BLDC motor.

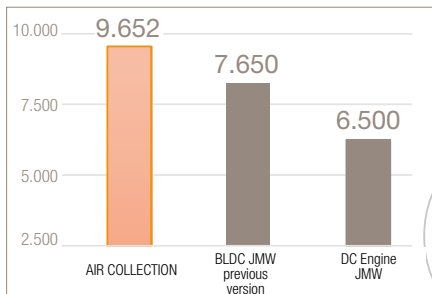
It intakes twice the amount of air as normal dryers and the internal flow guidance system produces a fuller and more powerful airflow at the outlet.



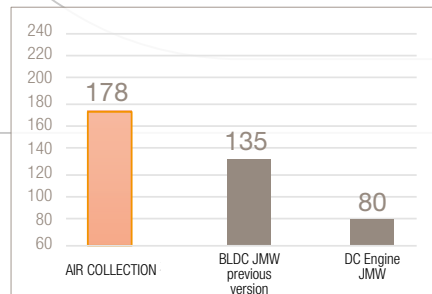
Super high-speed air drying power

With its highest ever air speed, more powerful than existing products, it can completely dry long and thick hair in much shorter times.

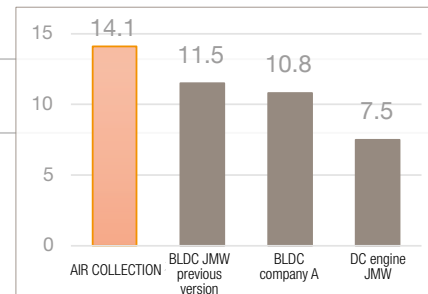
RPM motor speed comparison



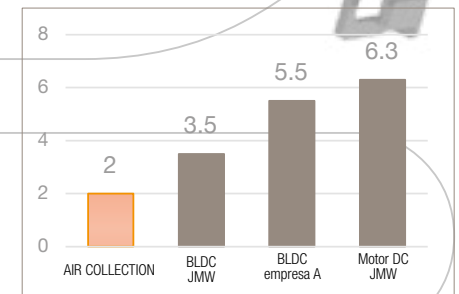
Comparison of air pressure -pressure gauge- (in cm)



Comparison of air speed in dryer (m/s)



Comparison of drying time (in minutes)





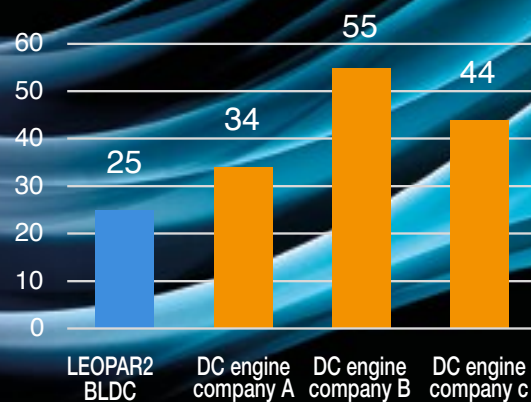
Intelligent heat system perfectly controlled using cold air.

Healthy and fast drying that prevents damage to shiny hair

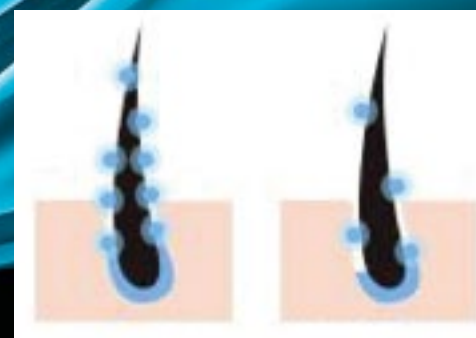


With its intelligent heat control method, it emits an excellent cold and strong air that dries the scalp quickly. By cold drying, moisture inside the hair is maintained and heat damage is prevented, allowing for a brighter and more precise drying.

Results of cold air temperature measurements (°C)



Comparison of humidity retention levels after drying

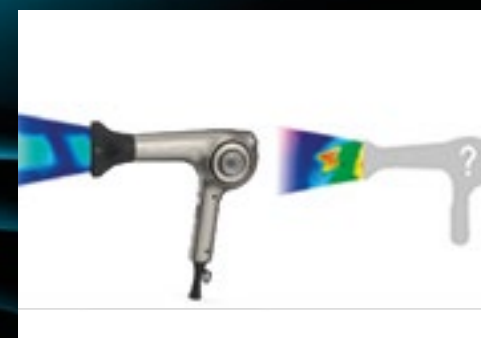


LEOPAR2
BLDC

NORMAL DRYER

(the values measured can change depending on the surroundings)

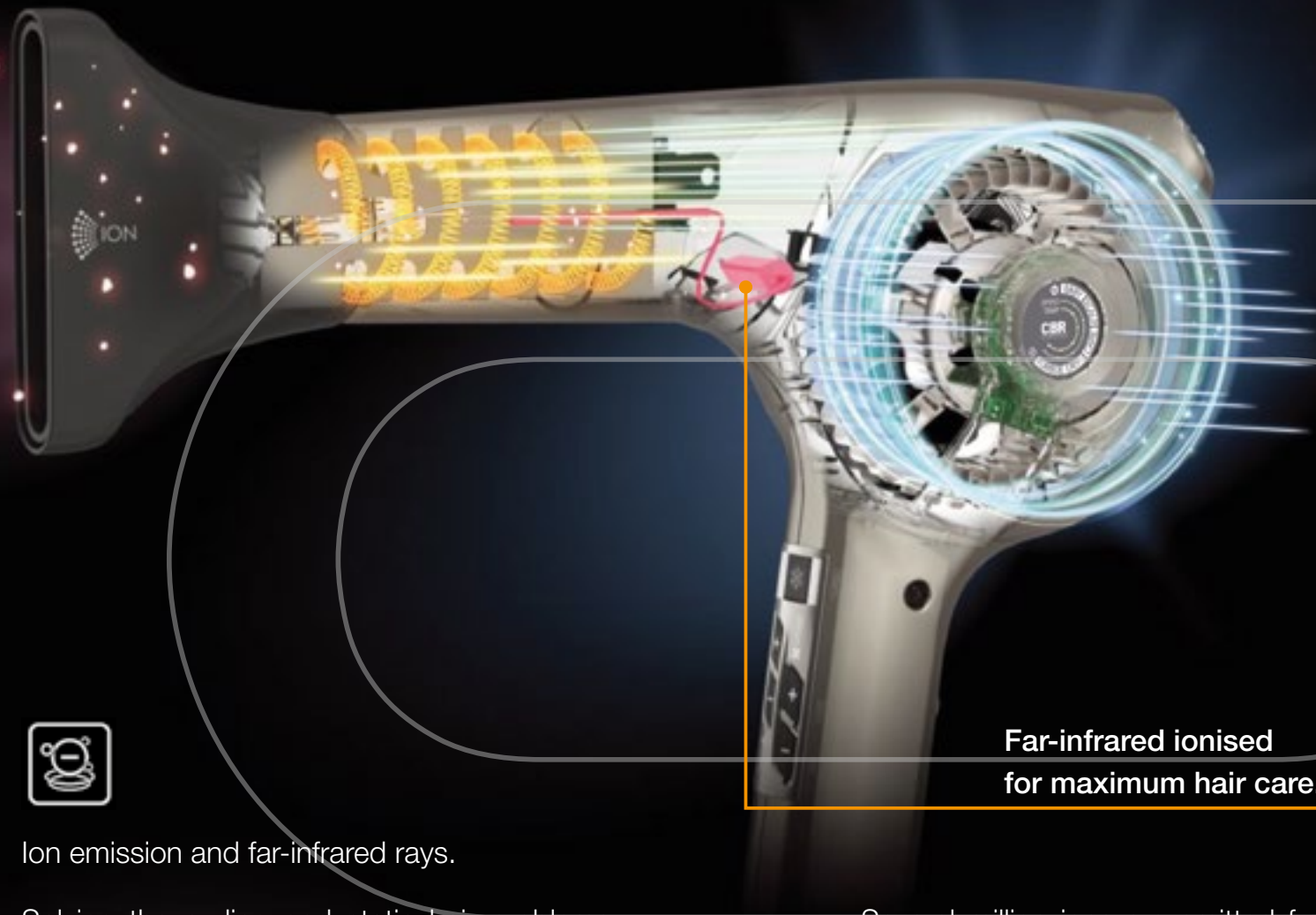
Results of cold air temperature measurements (°C)



LEOPAR2
BLDC

NORMAL DRYER

Soft and shiny hair Super Ionic Conditioning™



Ion emission and far-infrared rays.

Solving the curling and static hair problems,
allowing even softer and brighter drying styles.
Helping prevent hair damage.

Far-infrared ionised
for maximum hair care.

Several million ions are emitted from the fitted
ion generator and a large number of far-infrared
rays are irradiated through the specially coated
heater module.

3 different attachments for drying, styling and caring for the scalp



Using the 3 different essential attachments you can dry and style your hair, as well as to take care of the scalp

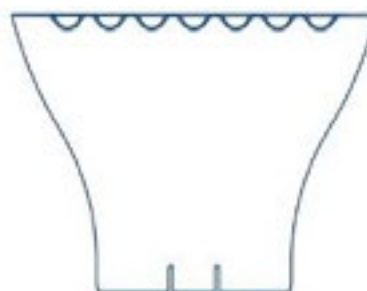
These attachments help achieve uniform hair styling and it even has a head designed for curls. The dryer won't overheat whilst blow-drying, giving you the perfect result.



Attachment for scalp care



Double layer cooling attachment



Curls attachment

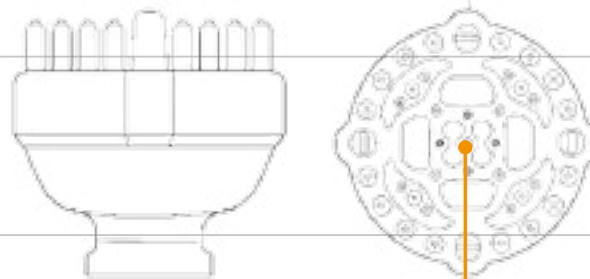


The scalp care attachment has cooling and massage effects.

It can be used to dry and care for the scalp. This attachment is composed of a brush so you can hold it close to the skin and comb each part of the head, gently massaging it whilst drying (use with the SCALP mode).

It refreshes the scalp and calms the stimulation with cold air and by massaging, it helps blood circulation in the skin.

Get a healthy scalp by drying and massaging using this special attachment from the LEOPAR 2 AIR COLLECTION.

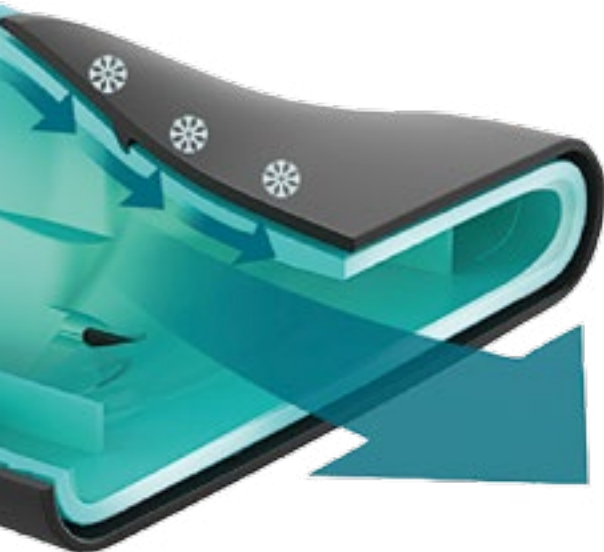


Use with the SCALP mode

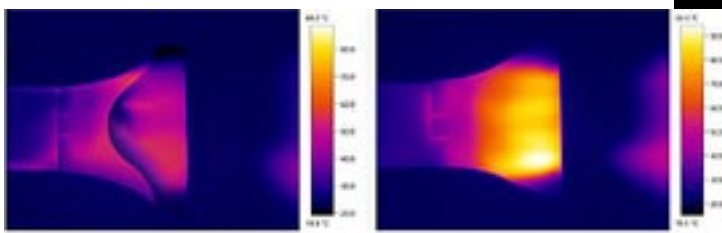
Double layer, cooling attachment.

Thanks to its double insulation, the hot air is blocked to dry using refreshing air, a unique and innovative feature from previous versions.

**Although the double layer blocks the heat, prolonged use of the attachment can cause it to overheat and burn if it makes contact with the scalp.*



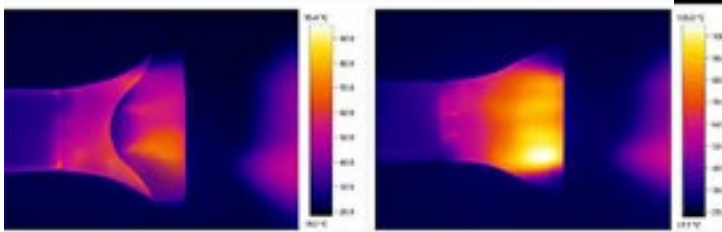
When using hot air for 1 minute



COLD LEOPAR2 attachment

Normal attachment

When using hot air for 10 minutes



COLD LEOPAR2 attachment

Normal attachment

Easy and comfortable operation, maximum effect.

Features that define and maximise the effect of the LEOPA·R 2 Air collection:

Smart memory: stores the last programme used by the dryer to reload it when turned back on.

Digital touch switch: A comfortable and simple control that manages air temperature and speed with a single touch.

Cool button: Change from cold to hot air with the touch of a button.

Quick and easy, "Change between cold/hot air" Without having to press the digital lock button every time, change it immediately with a single click.

The simple "comfortable control" DIGITAL TOUCH SWITCH. Changes in air speed and temperature are easily managed thanks to the integrated digital touch switch.

Our designs focus on efficiency
and safety



Integrated double safety functions

Avoid possible electrical accidents thanks to its double safety device.



Electromagnetic waves

To improve safety during use, we have incorporated an electromagnetic wave blocking device into the dryer's handle.

What is the electromagnetic wave of a CBR dryer? It is 0.7 mG, much lower than the innocuous electromagnetic intensity of 25 mG

Cut off reserves, power switch

The On/Off switch will immediately disconnect you from the circuit or stop using energy reserves. This safety function regulates uses.

Soft anti-torsion power cable

We have incorporated a 3m soft circular power cable. Longer and thicker than usual power cables on dryers.

Nombre del producto	LEOPAR 2 Air Collection
Model n°.	M191016
Power	220V/50Hz
Power rating	1800W
Motor	MOTOR DIGITAL BLCD 5.0 ADVANCED POWER SYSTEM
Switch	Individual temperature, air speed control (TOUCH button) Air speed [1 (4m / s) 2 (6m / s) -3 (8m / s) -4 (10m / s) -5 (12m / s) - 6 (14m / s)] Temperature [0-5_50 ° C ~ 150 ° C] Cool button (TOUCH button)
Attachment	3 different types [double layer cooling attachment / concentrated curl attachment / scalp care attachment]
Weigth	430g (Not including attachments or power cable)
Operation	Applied anion generator / memory function / 5 operation settings [BABY/SCALP/CARE / DRY/TURBO]
Power cable length	3m
Country of manufacture	República de Corea
Electrical safety certificate n° Suitability test information	APPLUS Registration number of the transmission communication equipment: M191016
Box/cardboard packaging	Box unit: 336x304x90mm [upper, lower box] / Cardboard box : 645x505x360mm (10 units)

