



The LEOPA·R TOP BLDC by CBR Professional is the hairdryer with the highest performance rating and the best value for money on the market. It has everything expected of a high-end dryer: power, versatility, energy efficiency, health and affordability. High-class hairdryer for industry professionals

Meets CE regulations and RoHS certification

20.000 hour lifespan. Latest generation BLDC engine

Only 430g. Ergonomic and lighter design

40% faster drying time

1800 W

ECOLOGICAL. BLDC engine without carbon residues or required maintenance













## Maximum benefits for a minimum investment

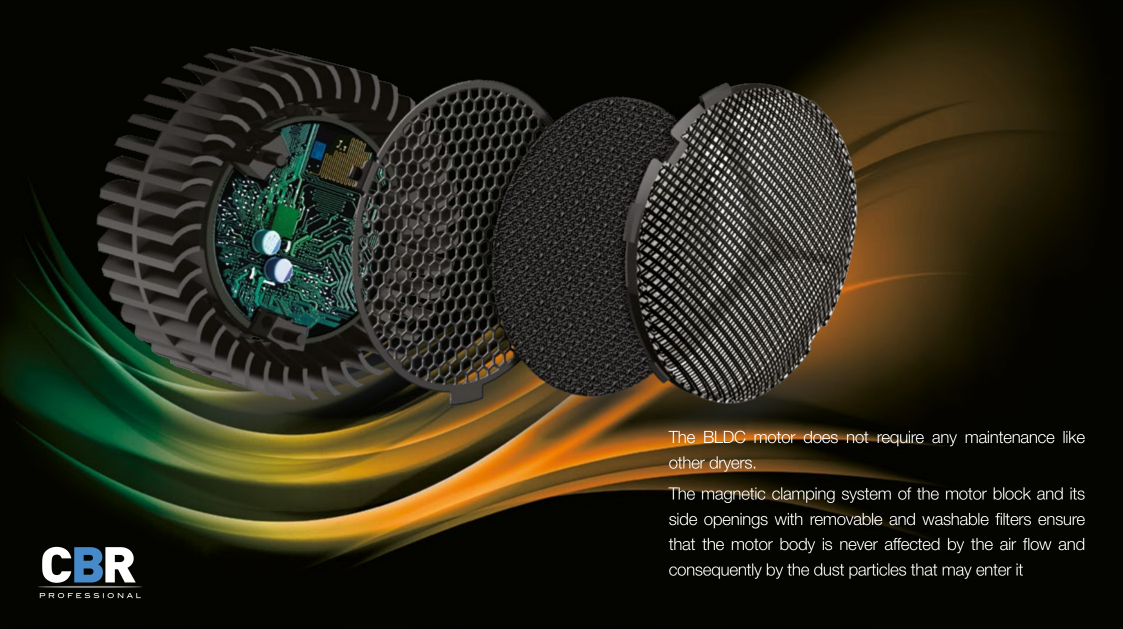
**LEOPAR TOP BLDC** combines a state-of-the-art and high performance engine with an innovative air flow architecture that optimises consumption and guarantees spectacular results.

Thanks to its ergonomic design and weight distribution, it it much more comfortable to use than any of its competitors. Its lightweight design, only 430g, guarantees stress-free movement on the arms and wrists, not to mention it makes drying hair a much easier experience than any other dryer on the market.

Only 430g!



New BLDC motors which requires no maintenance. 20.000 hour lifespan





Innovative technology for our users and customers

for the environment.

The new generation of BLDC engines have a quicker drying time and make almost no noise thanks to the optimisation of the air flow. Its 1800W engine provides an optimum air flow thanks to a high RPM torque speed, as well as the fastest and most powerful digital control method of its generation.

In addition, the removal of carbon brushes represents an important advancement in both user health and





Product name	LEOPAR TOP BLDC
Model no.	M220713
Power	230V/50Hz
Rated Wattage	1800W
Engine	3rd GENERATION DIGITAL BLCD MOTOR
Switch	Individual temperature, air speed control (switch 3 positions)  Cool button (TOUCH button)
Nozzle	Cool double structure nozzle
Weight	430g (not including nozzle or power cable
Function	Anion generator applied
Power cable length	3m
Country of manufacture	Republic of Korea
Electrical safety certificate No. information suitability	APPLUS Registration number of the transmission communication equipment: M220713
Unit box / pack	Unit box: 248x313x90mm / Cardboard pack: 646x273x475mm (10 units)

