

REGENERAAI

QUICK START GUIDE



REGENERA AI



Auto check	AUTO CHECK DIAGNOSTIC	1
Turbo Booster	TURBO 90 BOOSTER M3/h	2
CARE Dual Setting	18 DUAL SETTING COMBINATIONS CARE & MAX	3
MAX Dual Setting	DUAL SETTING COMBINATIONS CARE & MAX	4
Diffuser Setting		5
Clean Filter	CLEAN FILTER EASY & AUTOMATIC	6
Manual Cleaning	CLEAN FILTER MANUAL	7
Diagnostics 1/2		8
Diagnostics 2/2		9

Auto check

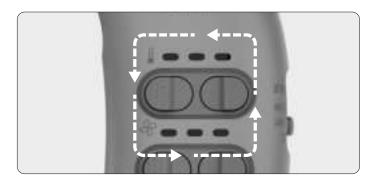


The hairdryer automatically performs a self-test cycle of its functions when the plug is inserted and when it is switched off.

Plug-in/Check

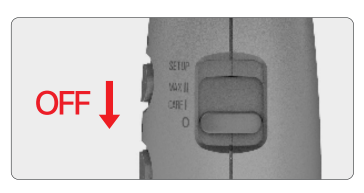
Each time the plug is reinserted into the socket (at least 20 seconds after the last time it was removed), the hairdryer automatically checks its functions. The self-checking LED lights flash in quick succession.

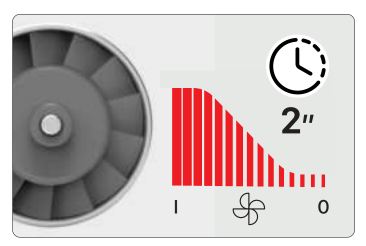




Check/Off

When switching off, the motor continues to run for a few seconds to cool down the components. The self-checking LEDs flash in quick succession until the appliance is completely switched off.





Turbo Booster

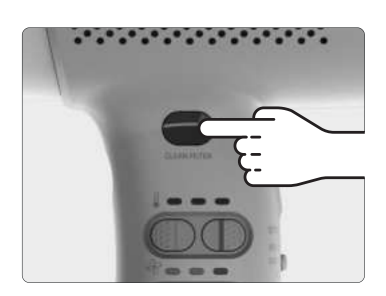


The function provides extra power during drying and styling.

Press

You can instantly increase the airflow by holding down the TURBO BOOSTER button.

The airflow is increased to approx. 90 m³/h, even if the hairdryer is already running at approx. 80 m³/h on the highest setting (***).





90m³/h

The Turbo Booster function can be activated for a maximum of 2 consecutive minutes.



80m³/h

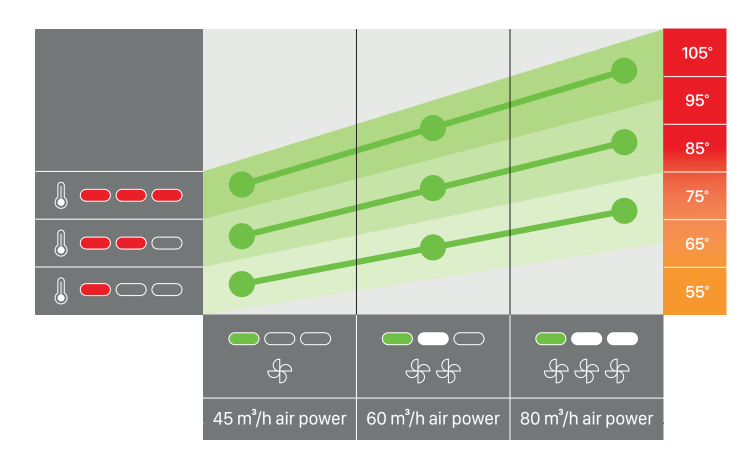
CAREDual Setting

For hair type appropriate treatment two settings - CARE and MAX - are available, each with 9 combinations of temperature and airflow, 18 in total.

CARE

For fine, delicate or coloured hair. 9 balanced, gradually increasing combinations.







The hairdryer memorises the last combination of temperature and fan for both CARE and MAX settings. It is therefore possible to preset the two most frequently used combinations and simply switch from one to the other using the CARE/MAX selector switch.

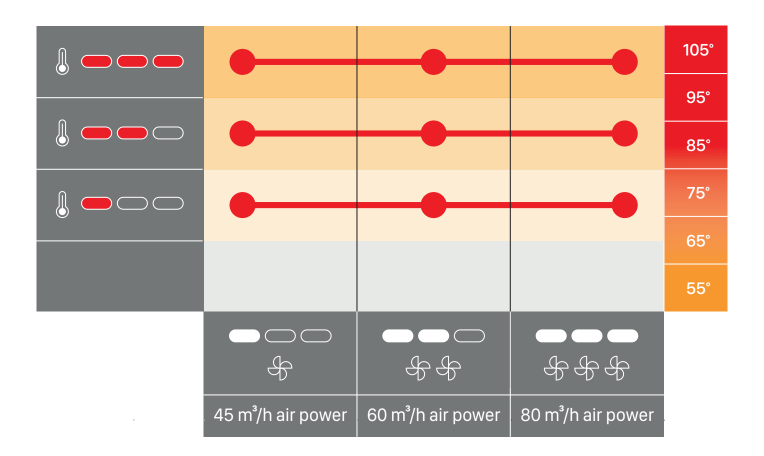
4

For hair type appropriate treatment two settings - CARE and MAX - are available, each with 9 combinations of temperature and airflow, 18 in total.

MAX

For strong, thick hair.
Temperature, set at a higher level, and airflow are separately adjustable in 9 combinations.







The hairdryer memorises the last combination of temperature and fan for both CARE and MAX settings. It is therefore possible to preset the two most frequently used combinations and simply switch from one to the other using the CARE/MAX selector switch.

Diffuser Setting





CARE

For optimum drying and styling with the diffuser, we recommend the CARE setting with the combination:

Fan level 1 Temperature level 3



Clean Filter



Filter cleaning function by reversing the airflow direction.

1. Indicator light

After around 20 hours of hairdryer operation, the "CLEAN FILTER" LED light flashes orange.



2. Start cleaning

Keep the "CLEAN FILTER" button pressed for at least 2 seconds, and filter cleaning will start automatically.

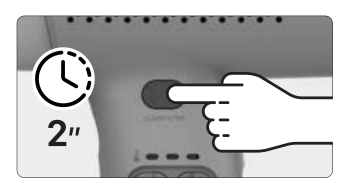
ATTENTION:

Automatic cleaning can only be started when the "CLEAN FILTER" LED light flashes orange.



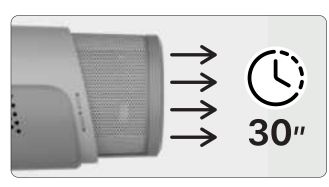
з. Automatic cleaning

During airflow reversal, the LED remains solid orange without blinking.



4. End

Once the cleaning cycle is completed, the "CLEAN FILTER" LED turns green for 2 seconds before turning off.



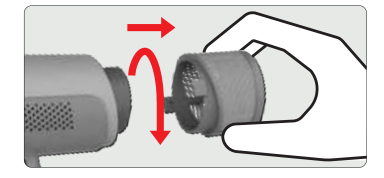
Manual Cleaning



The air intake filter must always be kept free of impurities. In addition to the programmed self-cleaning function, frequent manual cleaning is recommended.

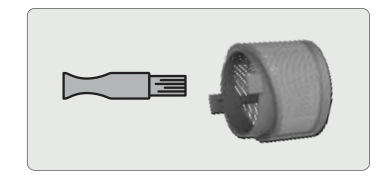
1. Remove

The filter can be removed by turning it slightly counterclockwise.



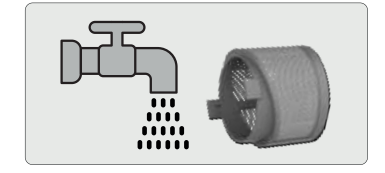
2. Brush

Remove dust and hair with a cleaning brush.



з. Rinse off

Rinse off stubborn dirt with water, dry the filter thoroughly.

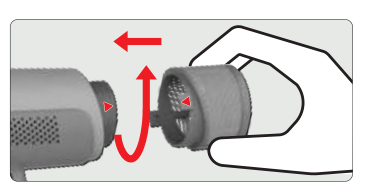


4. Replace

Reinsert the clean filter, turn it clockwise and tighten it gently.



The hairdryer must always be used with the filter. Using it without a filter will irreparably damage it and invalidate the manufacturer's warranty.



Diagnostics 1/2



If the hairdryer locks, the LED lights identify the problem.



Hardware protection against current peaks



Software protection against current peaks



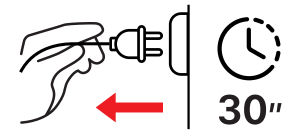
Overcurrent



Low voltage

Reset appliance*

- Switch off the hairdryer
- Pull the plug out of the socket
- Wait for 30 seconds
- Insert the plug into the socket
- Switch on the hairdryer



(*) In case the problem persists, contact support.

Diagnostics 2/2



If the hairdryer locks, the LED lights identify the problem.



Motor blocked



Phase anomaly



Other

The hairdryer must undergo maintenance in a Valera service centre.

