

Title (en)

HAIR DRYER WITH EXTERNAL AND INTERNAL HOUSINGS SEPARATED BY ANNULAR INSULATION DEVICES

Title (de)

HAARTROCKNER MIT DURCH RINGFÖRMIGEN ISOLIERVORRICHTUNGEN GETRENNNTEN AUSSEN- UND INNENGEHÄUSEN

Title (fr)

SÈCHE-CHEVEUX COMPRENANT DES BOITIERS EXTERNE ET INTERNE SÉPARÉS PAR DES DISPOSITIFS ANNULAIRES D'ISOLATION

Publication

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Application

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Priority

FR 2006463 A 20200619

Abstract (en)

[origin: CN113812743A] The invention relates to a hairdryer (1) comprising an external housing (2a) and an internal housing (2b) forming an air flow, with an air circulation chamber (3) equipped with an inlet region (4) and an outlet region (5) being coaxially arranged in the internal housing (2b); an air circulation system comprising a straightener (6) and at least one heating element (12); and a motor (8) configured to drive a propeller (7) to rotate, at least two annular insulation devices (201-206) being interposed between said external housing (2a) and the internal housing (2b). The hairdryer is characterized in that at least one (201-203) of said two annular insulation devices (201-206) is located around said heating element (12), and the other one (204-206) of the two annular insulation devices (201-206) is positioned around the motor (8) or the propeller (7).

IPC 8 full level

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