

Title (en)

HAIR DRYER AND ELECTROMAGNETIC WAVE BLOCKING HEATING MEMBER APPLIED TO HAIR DRYER

Title (de)

HAARTROCKNER UND ELEKTROMAGNETISCHE WELLENBLOCKIERENDES HEIZELEMENT, DAS AUF DEM HAARTROCKNER AUFGEBRACHT IST

Title (fr)

SÈCHE-CHEVEUX ET ÉLÉMENT CHAUFFANT BLOQUANT LES ONDES ÉLECTROMAGNÉTIQUES APPLIQUÉ AU SÈCHE-CHEVEUX

Publication

EP 3563717 A1 20191106 (EN)

Application

EP 17886392 A 20171221

Priority

- KR 20160180781 A 20161228
- KR 20170104731 A 20170818
- KR 2017015219 W 20171221

Abstract (en)

According to a disclosed hair dryer and an electromagnetic wave blocking heating member applied to the hair dryer, the hair dryer comprises a housing member, an air flow member, a wind guide member, and a rotation means member such that air having flowed in from the outside is guided, in a state of being concentrated without being dispersed, in a direction predetermined by the wind guide member and is changed into wind so as to be discharged to the outside, thereby drying hair in a short time by improving wind strength and air volume performance, and the heating member comprises an electric heating element, an upper radiator, a lower radiator, and a heating member connection part, wherein the electric heating element is located in an inner space formed by the upper radiator, the lower radiator, and the heating member connection part such that an electromagnetic emission of the electric heating element can be blocked.

IPC 8 full level

A45D 20/12 (2006.01); **F26B 21/10** (2006.01); **F26B 21/12** (2006.01)

CPC (source: EP KR)

A45D 20/12 (2013.01 - EP KR); **F26B 21/10** (2013.01 - EP KR); **F26B 21/12** (2013.01 - EP KR); **A45D 2200/15** (2013.01 - EP KR)

Citation (search report)

See references of WO 2018124628A1

Designated contracting state (EPC)

AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO RS SE SI SK SM TR

Designated extension state (EPC)

BA ME

DOCDB simple family (publication)

EP 3563717 A1 20191106; JP 2020503120 A 20200130; JP 6882486 B2 20210602; KR 101827356 B1 20180322; WO 2018124628 A1 20180705

DOCDB simple family (application)

EP 17886392 A 20171221; JP 2019534815 A 20171221; KR 20170104731 A 20170818; KR 2017015219 W 20171221