

Title (en)

IRONING APPLIANCE COMPRISING STEAM IRON COMPRISING A STEAM DISTRIBUTION CIRCUIT CONTAINED IN A BODY IN THERMAL CONTACT WITH AN IRONING SURFACE

Title (de)

BÜGELGERÄT MIT DAMPFBÜGELEISEN, DAS EINEN DAMPFVERTEILUNGSKREISLAUF IN EINEM KÖRPER UMFASST, DER IN THERMISCHEM KONTAKT MIT EINER BÜGELFLÄCHE IST

Title (fr)

APPAREIL DE REPASSAGE COMPRENNANT UN FER À VAPEUR COMPORANT UN CIRCUIT DE DISTRIBUTION DE VAPEUR MENAGE DANS UN CORPS EN CONTACT THERMIQUE AVEC UNE SURFACE DE REPASSAGE

Publication

EP 3336241 B1 20200722 (FR)

Application

EP 17205798 A 20171207

Priority

FR 1662363 A 20161213

Abstract (en)

[origin: CN108611835A] The invention relates to a steam iron (4). The steam iron (4) comprises a body (11) in thermal contact with an ironing surface (14) and a steam distribution circuit (16) in the body (11); the steam distribution circuit (16) comprises a steam flow inlet (16.1) leading into a steam inlet chamber (34) and at least one steam outlet hole (15) provided on the ironing surface (14). The product is characterized in that the steam inlet chamber (34) comprises a dividing wall (41) dividing the inlet chamber (34) into a lower stage (34.1) formed below a partition wall (41) and an upper stage (34.2) arranged above the separation wall (41), and the steam flow inlet (16.1) flows successively in the lower stage (34.1) and in the upper stage (34.2).

IPC 8 full level

D06F 75/10 (2006.01)

CPC (source: CN EP)

D06F 75/12 (2013.01 - EP); **D06F 75/16** (2013.01 - CN); **D06F 75/20** (2013.01 - CN); **D06F 75/24** (2013.01 - CN); **D06F 75/26** (2013.01 - CN);
D06F 75/20 (2013.01 - EP)

Citation (examination)

EP 2757190 A2 20140723 - SEB SA [FR]

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

DOCDB simple family (publication)

EP 3336241 A1 20180620; EP 3336241 B1 20200722; CN 108611835 A 20181002; CN 108611835 B 20210827; CN 207973917 U 20181016;
FR 3060031 A1 20180615; FR 3060031 B1 20191213

DOCDB simple family (application)

EP 17205798 A 20171207; CN 201711317913 A 20171212; CN 201721719399 U 20171212; FR 1662363 A 20161213