

Title (en)
HOUSEHOLD ELECTRICAL APPLIANCE FOR TREATING LAUNDRY BY STEAM, COMPRISING A BUTTON FOR CONTROLLING STEAM DIFFUSION

Title (de)
ELEKTROHAUSHALTSGERÄT FÜR DIE WÄSCHEBEHANDLUNG MIT DAMPF, DAS EINEN BEDIENUNGSKNOPF FÜR DIE DAMPFDIFFUSION UMFASST

Title (fr)
APPAREIL ELECTROMENAGER POUR LE TRAITEMENT DU LINGE A LA VAPEUR COMPORTANT UN BOUTON DE COMMANDE DE DIFFUSION DE LA VAPEUR

Publication
EP 3135808 B1 20201028 (FR)

Application
EP 16185216 A 20160822

Priority
FR 1557979 A 20150827

Abstract (en)
[origin: CN106480698A] The invention relates to a piece of household appliance for fabric processing with steam. The household appliance for the fabric processing with steam comprises a control button (B) connected to a control module (6), wherein the control module (6) controls diffusion of the steam which passes steam output holes (21) formed in the equipment; according to actuated modes, the control button (B) allows starting of a first steam flow called as a standard steam flow or allows starting of a second steam flow called as a special steam flow; characteristics of the special steam flow are different from characteristics of the standard steam flow; and the special steam flow is characterized in that the control module (6) instructs diffusion of the special steam flow when the control button (B) is actuated for continuous three times during a time interval which is shorter than preset time t1.

IPC 8 full level
D06F 75/10 (2006.01); **F22B 1/28** (2006.01); **D06F 75/12** (2006.01); **D06F 75/20** (2006.01)

CPC (source: CN EP)
D06F 75/10 (2013.01 - EP); **D06F 75/14** (2013.01 - CN); **F22B 1/28** (2013.01 - EP); **D06F 75/12** (2013.01 - EP); **D06F 75/20** (2013.01 - EP)

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 3135808 A1 20170301; EP 3135808 B1 20201028; CN 106480698 A 20170308; FR 3040402 A1 20170303; FR 3040402 B1 20170811

DOCDB simple family (application)
EP 16185216 A 20160822; CN 201610754854 A 20160829; FR 1557979 A 20150827