

Title (en)

METHOD AND DEVICE FOR CLEANING A COMPONENT, PARTICULARLY AN EVAPORATOR OF A CONDENSING DEVICE, AND WASHING OR LAUNDRY DRYER HAVING SUCH A DEVICE

Title (de)

VERFAHREN UND VORRICHTUNG ZUM REINIGEN EINES BAUTEILES, INSbesondere EINES VERDAMPFERS EINER KONDENSATOREINRICHTUNG SOWIE WASCH- ODER WÄSCHETROCKNER MIT EINER SOLCHEN VORRICHTUNG

Title (fr)

PROCEDE ET DISPOSITIF POUR NETTOYER UN ELEMENT, NOTAMMENT UN EVAPORATEUR D'UN DISPOSITIF DE CONDENSATION, ET LAVANTE-SECHANTE OU SECHE-LINGE MUNI D'UN TEL DISPOSITIF

Publication

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Application

EP 08846747 A 20081015

Priority

- EP 2008063893 W 20081015
- DE 102007052835 A 20071106

Abstract (en)

[origin: WO2009059874A1] In order to clean a component disposed within a process air circuit of a washing or laundry dryer, particularly an evaporator (EV) of a condenser device, condensate water obtained in the process air circuit from the drying of damp laundry and collected in a condensate water pan (KW) is fed into a rinsing tank (SB1) disposed above the evaporator or into a rinsing chamber of a collector tank comprising said pan and an overflow area serving as a storage chamber, and issued as a water surge onto the affected component by abruptly opening the rinsing tank (SB1) or the rinsing chamber on the output side, and/or supply water under pressure is issued onto the affected component (EV).

IPC 8 full level

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CPC (source: EP US)

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Citation (search report)

See references of WO 2009059874A1

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DOCDB simple family (publication)

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