

Title (en)

HEAT PUMP MOUNTING BOX FOR HEAT PUMP DRIER OR HEAT PUMP WASHER-DRIER MACHINE

Title (de)

WÄRMEPUMPENMONTAGEBOX FÜR WÄRMEPUMPENTROCKNER ODER WÄRMEPUMPENWASCHTROCKNER

Title (fr)

BOÎTIER DE MONTAGE DE POMPE À CHALEUR POUR SÉCHOIR À POMPE À CHALEUR OU MACHINE À LAVER SÉCHANTE À POMPE À CHALEUR

Publication

EP 3252217 B1 20201021 (EN)

Application

EP 16205864 A 20161221

Priority

- CN 201610377603 A 20160531
- CN 201620519353 U 20160531

Abstract (en)

[origin: EP3252217A1] A heat pump mounting box (1) for a heat pump drier or washer-drier machine and a heat pump drier or washer-drier machine having the same are provided. The heat pump mounting box (1) includes: a base (100) provided with an air suction port (101), a two-device mounting chamber (110), a compressor mounting chamber (120), a cooling air supplement port (121) for communicating the compressor mounting chamber with the outside, and a bypass orifice (131) for communicating the two-device mounting chamber with the compressor mounting chamber; an air passage guide plate mounted to the base and defining, together with the base, an air guide passage (210) that has a drying air inlet (211) in communication with the air suction port and a drying air outlet (212) in communication with the two-device mounting chamber; and a cover plate (300) mounted over the base and at least covering the two-device mounting chamber. The heat pump mounting box (1) according to the present invention has a function of supplying cooling air, so as to improve the clothes drying performance of the heat pump drier or washer-drier machine.

IPC 8 full level

D06F 58/20 (2006.01)

CPC (source: EP US)

D06F 25/00 (2013.01 - EP US); **D06F 58/206** (2013.01 - EP US)

Citation (examination)

EP 2843119 A1 20150304 - ELECTROLUX APPLIANCES AB [SE]

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 3252217 A1 20171206; EP 3252217 B1 20201021; US 2017342648 A1 20171130

DOCDB simple family (application)

EP 16205864 A 20161221; US 201715417641 A 20170127