Title (en)

ROTARY-DRUM LAUNDRY DRYER

Title (de)

Waschmaschine mit Drehtrommel

Title (fr)

Sèche-linge à tambour rotatif

Publication

EP 2865803 B1 20160803 (EN)

Application

EP 14195015 A 20120227

Previously filed application 12157178 20120227 EP

Priority

• EP 14195015 A 20120227

• EP 12157178 A 20120227

Abstract (en)

[origin: EP2631354A1] Rotary-drum laundry dryer (1) comprising an outer casing (2) having a front wall (2a) and a rear wall (2b), a rotatable drum (3) which is structured for housing the laundry to be dried and is fixed in axially rotating manner inside the casing (2), and a hot-air generator (6) structured to circulate a stream of hot air through the rotatable drum (3); the rotatable drum (3) comprising a substantially cylindrical, tubular body (3) having a back wall (9) rigidly connected thereto, the tubular body (3) being arranged so that a front rim (3f) thereof is coupled in axially rotating manner to a front bulkhead (13) and so that the back wall (9) is coupled in substantially airtight and axially rotating manner to the rear wall (2b) of the casing (2) with the interposition of a rear sealing gasket (12); the rear wall (2b) of the outer casing (2) comprising: a substantially vertically-oriented supporting bulkhead (14) having a central portion (15) which is substantially aligned/faced to a permeable-to-air inner portion (9c) of the tubular body (3), and which has a central pass-trough opening (16a) substantially aligned/faced to the permeable-to-air inner portion (9c) of said back wall (9) and fluidly connected to the hot-air generator (6); the rotary-drum laundry dryer (1) being characterized in that said supporting bulkhead (14) is fluidly connected to the hot-air generator (6); the rotary-drum laundry dryer (1) being characterized in that said supporting bulkhead (14) is fluidly connected to the hot-air generator (6); the rotary-drum laundry dryer (1) being characterized in that said supporting bulkhead (14) is fluidly connected to the hot-air generator (6); and said gasket-supporting member (16) is provided with an annular groove (16b) which is faced to the back wall (9) of the tubular body (3), encircles the central pass-trough opening (16a) of the gasket-supporting member (16) and is shaped/ dimensioned so to house the rear sealing gasket (12) and keep said rear sealing gasket (12) in abutment aga

IPC 8 full level

D06F 58/04 (2006.01); D06F 58/20 (2006.01)

CPC (source: CN EP US)

D06F 58/04 (2013.01 - CN EP US); D06F 58/20 (2013.01 - CN EP US)

Cited by

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