

Title (en)
Combined washing machine

Title (de)
Kombinierte Waschmaschine

Title (fr)
Machine à laver combinée

Publication
EP 1029961 B1 20050223 (EN)

Application
EP 99123352 A 19991123

Priority
IT MI990304 A 19990216

Abstract (en)

[origin: EP1029961A2] A combined washing machine (10), that comprises a washing apparatus defining a space (14) wherein there are contained a tub (18) with the associated rotary drum and access door (19), a motor (20) driving said drum, a pump (27), a mains water feeding and emptying hose (26) and a box (30) for the cleansing agents, characterized in that said washing apparatus is associated with a drying machine having in a space (16) a condenser or heat exchanger (42) with at least one coil, connected on the one side to said water hose (28) and on the other side to the washing hub (18) or the accumulation tank (56) integral with the machine (10) or external to the same, and one or more fans (38) for the creation of a flow of heated air through at least one or more heating elements (40), wherein said flow circulates in a duct (44) that incorporates said at least one coil of the heat exchanger (42) and develops around the perimeter of a perforated drum (32). <IMAGE>

IPC 1-7

D06F 29/00

IPC 8 full level

D06F 29/00 (2006.01); **D06F 39/04** (2006.01); **D06F 39/08** (2006.01); **D06F 58/20** (2006.01)

CPC (source: EP US)

D06F 29/00 (2013.01 - EP); **D06F 29/005** (2013.01 - EP US); **D06F 39/04** (2013.01 - EP US); **D06F 39/08** (2013.01 - EP US);
D06F 58/20 (2013.01 - EP US)

Cited by

DE112008002131B4; KR100474328B1; EP2196126A1; EP2202341A3; EP4375408A1; EP2199453A1; EP2716809A3; AU2006241367B2;
CN114855412A; KR20020085444A; US8091389B2; CN110055712A; EP4095301A1; EP2201169A4; CN109518409A; KR100595234B1;
EP1524356A1; CN104928883A; EP2298981A3; EP2298982A3; EP2122034A4; CN109518407A; EP1369523A1; CN107523961A;
CN110055709A; CN114836935A; KR100662364B1; US7814770B2; CN111945367A; US2011185511A1; EP2325379A4; US9080271B2;
DE112008004297B3; US7043944B2; EP2092106A4; EP2573246A1; ITRN20110054A1; RU2599369C2; WO2017219998A1; WO2009092649A3;
WO2008056836A1; US8250777B2; WO2008084932A2; US8266930B2; KR101041904B1; WO2010069535A1; WO2017219999A1;
KR101041905B1; DE102005055867A1; EP2412287A1; EP3686334A4; DE102005055867B4; EP4095305A1; US7434333B2; KR101328953B1

Designated contracting state (EPC)

AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

DOCDB simple family (publication)

EP 1029961 A2 20000823; EP 1029961 A3 20020417; EP 1029961 B1 20050223; AT E289637 T1 20050315; DE 69923830 D1 20050331;
DE 69923830 T2 20051229; DK 1029961 T3 20050509; ES 2239425 T3 20050916; IT 1308701 B1 20020110; IT MI990304 A1 20000816;
PT 1029961 E 20050531; TR 199903165 A2 20000921

DOCDB simple family (application)

EP 99123352 A 19991123; AT 99123352 T 19991123; DE 69923830 T 19991123; DK 99123352 T 19991123; ES 99123352 T 19991123;
IT MI990304 A 19990216; PT 99123352 T 19991123; TR 9903165 A 19991220