

Title (en)
Method for operating a washing machine with flow device

Title (de)
Verfahren zum Betreiben einer Waschmaschine mit Umfluteinrichtung

Title (fr)
Procédé de fonctionnement d'un lave-linge avec un dispositif d'écoulement

Publication
EP 2348151 B1 20170705 (DE)

Application
EP 10401014 A 20100125

Priority
EP 10401014 A 20100125

Abstract (en)
[origin: EP2348151A1] The method involves activating a circulating device until the level of washing liquid reaches a lower limit (Niv2). A drum is rotated with speed (n2) that is higher than another speed (n1) and lies above laying-on rotational speed. A tumbling action is caused with drive-out of the washing liquid from laundry and an increase in the level of the washing liquid to an upper limit (Niv3). The drum is rotated with the latter speed until the level exceeds the lower limit. The circulating device is continuously activated when the drum is rotated. An independent claim is also included for a washing machine with a tub for receiving washing liquids for treatment of laundry.

IPC 8 full level
D06F 39/08 (2006.01)

CPC (source: EP US)
D06F 39/083 (2013.01 - EP US)

Cited by
WO2017005391A1; CN114341418A; DE102017219043A1; DE102019207239A1; CN109072528A; CN107849775A; DE102014217121A1; DE102019117282A1; EP2752514A4; EP4261334A1; DE102017219042A1; CN111263837A; EP3770314A1; DE102019119096A1; DE102014104088A1; DE102019207240A1; EP2930261A1; DE102014105026A1; EP3623516A1; EP3103907A1; DE102015108951A1; DE102015212740A1; DE102015212741A1; EP2792782A1; DE102013103965A1; EP2930262A1; DE102012109839B4; DE102019205240A1; DE102015212740B4; DE102012109839A1; US11408107B2; WO2019081225A1; WO2019132593A1; WO2017178162A1; WO2017005381A1; DE102015212741B4; DE102020108667A1; WO2021197878A1; EP3739099A1; EP2933366A1; EP3739100A1

Designated contracting state (EPC)
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 SE SI SK SM TR

DOCDB simple family (publication)
EP 2348151 A1 20110727; EP 2348151 B1 20170705

DOCDB simple family (application)
EP 10401014 A 20100125