

Title (en)

System for the supply and the dosage of the washing liquid in a dishwasher

Title (de)

Zufuhr- und Dosiervorrichtung der Waschflüssigkeit in einer Geschirrspülmaschine

Title (fr)

Dispositif d'alimentation et de dosage du liquide de lavage dans une machine à laver

Publication

**EP 0864290 A2 19980916 (EN)**

Application

**EP 98830069 A 19980216**

Priority

IT TO970134 A 19970218

Abstract (en)

A system for the supply and the dosage of water in a dishwashing machine comprising a washing tub, a water decalcifier device and a metering container to which water required for machine operation is supplied, by means of a supply tube and a supply valve, at least two metering chambers being present in said container, having two outlets, the first outlet allowing the discharge of at least a first water volume contained in the first metering chamber, and the second outlet allowing the discharge of at least a second water volume from the second metering chamber. According to the invention, the container (1;101) has a section (V3;V103), which communicates through proper hydraulic means (19;119) with the first metering chamber (V1;V101) and the second metering chamber (V2;V102), and that in said section (V3;V103) a level sensor is arranged, in particular of the float type (12;112), in order to detect the performed water discharge at least from the section (V3;V103), and that the first metering chamber (V1;V101) and the second metering chamber (V2;V102) can be discharged into the tub independently from each other. <IMAGE>

IPC 1-7

**A47L 15/42**

IPC 8 full level

**A47L 15/42** (2006.01)

CPC (source: EP)

**A47L 15/4229** (2013.01); **A47L 15/4244** (2013.01)

Cited by

KR101054104B1; KR101052974B1; US9492053B2

Designated contracting state (EPC)

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

DOCDB simple family (publication)

**EP 0864290 A2 19980916**; **EP 0864290 A3 19981014**; IT 1291035 B1 19981214; IT TO970134 A1 19980818

DOCDB simple family (application)

**EP 98830069 A 19980216**; IT TO970134 A 19970218