

Title (en)  
BATCH WASHING MACHINE

Publication  
**EP 0283583 A3 19881130 (DE)**

Application  
**EP 87118623 A 19871216**

Priority  
DE 3709332 A 19870321

Abstract (en)  
[origin: US4848107A] In a batch washing machine which is divided by a screw conveyor into a plurality of wash chambers (I. . .IV) a bath level reduction can be provided in the final wash chamber by perforating the screw conveyor (and/or the wash trommel) in a region overlapping the reversing angle of 300 DEG for the wash motion of the wash trommel. One rotates the wash trommel as the need requires in the vicinity of the perforations. Water can escape in the desired amount in the final chamber in the sector with the perforations according to the extent of the rotation.

IPC 1-7  
**D06F 31/00**

IPC 8 full level  
**D06F 35/00** (2006.01); **D06F 31/00** (2006.01)

CPC (source: EP US)  
**D06F 31/005** (2013.01 - EP US)

Citation (search report)  
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• [AD] DE 1894718 U 19640618 - WAESCHEREIMASCHINENFABRIK LUDW [DE]  
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Designated contracting state (EPC)  
BE CH DE GB IT LI

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**EP 0283583 A2 19880928; EP 0283583 A3 19881130**; DE 3709332 A1 19880929; JP S63255100 A 19881021; US 4848107 A 19890718

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**EP 87118623 A 19871216**; DE 3709332 A 19870321; JP 6799188 A 19880322; US 15911988 A 19880223