

Title (en)

CONTINUOUSLY OPERATING SIFTING CENTRIFUGE WITH AN OVERHEAD DRIVE

Publication

EP 0252341 B1 19930915 (DE)

Application

EP 87108663 A 19870616

Priority

DE 3622959 A 19860709

Abstract (en)

[origin: EP0252341A2] The sieving centrifuge, in particular a sugar centrifuge, has two spinning drums mounted one above the other. The spinning drums are mounted with intervening spacing tube on a centrifuge shaft which is driven from the top. To transfer the mashed sugar discharged from the upper spinning drum, a channel with a pipe is provided with which the mashed filling material is introduced into the accelerating device of the lower drum. Double spinning according to the invention results in a double centrifuge output with very small floor area requirement.

IPC 1-7

B04B 3/00

IPC 8 full level

B04B 3/00 (2006.01)

CPC (source: EP)

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Cited by

US5300013A; RU2668616C1; GB2539466A; CN106256440A; GB2539466B; EP0692311A1; US5618352A; US4725788A

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