

Title (en)

METHOD FOR OPERATING A ROTARY TABLET PRESS AND ROTARY TABLET PRESS

Title (de)

VERFAHREN ZUM BETREIBEN EINER RUNDLÄUFER-TABLETTENPRESSE UND RUNDLÄUFER-TABLETTENPRESSE

Title (fr)

PROCÉDÉ DE FONCTIONNEMENT D'UNE PRESSE À COMPRIMÉS À PLATEAUX TOURNANTS

Publication

EP 3165355 B1 20210714 (DE)

Application

EP 16191300 A 20160929

Priority

DE 102015116565 A 20150930

Abstract (en)

[origin: US2017087789A1] The invention relates to a rotary tablet press and method of operation. The rotary tablet press includes a rotor that is rotatably driven that is coupled to a die plate with holes. Upper and lower punches are assigned to the holes and rotate synchronously with the die plate. A pressing apparatus presses the punches into the holes to press the filling material added to the holes. An ejector apparatus ejects the tablets pressed into the holes. A control apparatus automatically changes the rotary speed of one or more components in response to changes to components of the rotary tablet press and process components upstream or downstream of the rotary tablet press.

IPC 8 full level

B30B 11/08 (2006.01); **B30B 11/00** (2006.01); **B30B 15/30** (2006.01)

CPC (source: CN EP US)

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Citation (examination)

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- NARANG A S ET AL: "Effect of force feeder on tablet strength during compression", INTERNATIONAL JOURNAL OF PHARMACEUTICS, ELSEVIER, NL, vol. 401, no. 1-2, 30 November 2010 (2010-11-30), pages 7 - 15, XP027450377, ISSN: 0378-5173, [retrieved on 20100909], DOI: 10.1016/j.ijpharm.2010.08.027

Citation (opposition)

Opponent : Korsch AG

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- NARANG, A.S. ; RAO, V.M. ; GUO, H. ; LU, J. ; DESAI, D.S.: "Effect of force feeder on tablet strength during compression", INTERNATIONAL JOURNAL OF PHARMACEUTICS, ELSEVIER, NL, vol. 401, no. 1-2, 30 November 2010 (2010-11-30), NL , pages 7 - 15, XP027450377, ISSN: 0378-5173, DOI: 10.1016/j.ijpharm.2010.08.027

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DOCDB simple family (application)

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