

Title (en)  
ROTARY PRESS

Title (de)  
RUNDLÄUFERPRESSE

Title (fr)  
PRESSE ROTATIVE

Publication  
**EP 2942187 B1 20190206 (DE)**

Application  
**EP 15164458 A 20150421**

Priority  
• DE 102014106405 A 20140507  
• DE 102014113211 A 20140912

Abstract (en)  
[origin: US2015321435A1] A rotary press comprises a press frame and a rotor arranged thereon. The rotor has a die plate, an upper punch receiver receiving upper punches, a lower punch receiver receiving lower punches, an upper cam that guides the upper punches, and a lower cam that guides the lower punches. A rotor drive can drive the rotor rotationally. Within at least one dosing station, material is filled into receivers of the die plate for pressing. An upper pressing station has an upper pressing roller and a lower pressing station has a lower pressing roller. Coupling means couples at least one drive that operates the rotary press to the rotor such that, with movement of the at least one drive, the rotor is raised out of its operating position and into a removal position where the rotor can be removed out of the press frame in a lateral direction.

IPC 8 full level  
**B30B 11/08** (2006.01); **B30B 15/00** (2006.01); **B30B 15/02** (2006.01); **B30B 15/30** (2006.01)

CPC (source: EP US)  
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**B30B 15/302** (2013.01 - EP US)

Cited by  
CN113752360A

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