

Title (en)

TABLET DISPENSER

Publication

**EP 0260250 B1 19911016 (DE)**

Application

**EP 87890197 A 19870826**

Priority

AT 234686 A 19860829

Abstract (en)

[origin: CA1327033C] A tablet dispenser which has a sleeve and a magazine for holding the tablet stack, which magazine is guided in this sleeve and has an essentially U-shaped crosssection and a base connecting the limbs and, for filling purposes, can be pushed partially out of the sleeve against the force of a spring arranged between the base of the magazine and a cup-like slide which is displaceable in the magazine and in the sleeve and acts as a plate spring, the slide being guided in the magazine to prevent complete tilting in the said magazine and being provided with lateral projections, one of which passes through a slot arranged in the web of the magazine and engages a groove running in the longitudinal direction of the sleeve and the other projection engages a further longitudinal groove of the sleeve, which longitudinal grooves are at least partially closed at the push-out end of the sleeve and form stops for the projections of the slide. To avoid danger due to parts, such as, for example, the spring , jumping out, even during improper treatment of the tablet dispenser leading to at least partial destruction of the said dispenser, it is envisaged that the projection of the slide , which projection passes through the slot of the magazine , is provided with a hammer-head and, preferably, a pin stop which is arranged close to the base of the magazine , on the latter, engages between two coils of the spring .

IPC 1-7

**B65D 83/04**

IPC 8 full level

**A61J 7/02** (2006.01); **B65D 83/04** (2006.01); **B65D 85/04** (2006.01)

CPC (source: EP US)

**B65D 83/0418** (2013.01 - EP US); **B65D 2583/0481** (2013.01 - EP US)

Cited by

US5366112A; EP0428498A1; DE4223319A1; US4966305A

Designated contracting state (EPC)

BE CH DE ES FR GB GR IT LI LU NL SE

DOCDB simple family (publication)

**CA 1327033 C 19940215**; AT 387760 B 19890310; AT A234686 A 19880815; DE 3773817 D1 19911121; EP 0260250 A2 19880316;  
EP 0260250 A3 19880914; EP 0260250 B1 19911016; ES 2025214 B3 19920316; GR 3002909 T3 19930125; JP H07114793 B2 19951213;  
JP S6363463 A 19880319; US 4966305 A 19901030; YU 144587 A 19890630; YU 44176 B 19900228

DOCDB simple family (application)

**CA 576948 A 19880912**; AT 234686 A 19860829; DE 3773817 T 19870826; EP 87890197 A 19870826; ES 87890197 T 19870826;  
GR 910401416 T 19911017; JP 20429587 A 19870819; US 24059888 A 19880906; YU 144587 A 19870731