

Title (en)

Device for packaging, transporting and dispensing controlled doses of granular or powdery goods

Title (de)

Vorrichtung zum Verpacken, zum Transport und zum kontrolliert dosierten Ausgeben einer körnigen oder pulverförmigen Ware

Title (fr)

Dispositif pour l'emballage, le transport et la distribution à dosage contrôlé de matières granuleuses ou pulvérulentes

Publication

EP 0640311 B1 19980128 (DE)

Application

EP 94113415 A 19940827

Priority

DE 9313054 U 19930831

Abstract (en)

[origin: EP0640311A1] The invention relates to a device for packaging, transporting and dispensing controlled doses of granular or powdery goods, in particular a food product. A changeable container (1) of relatively large volume and capable of being closed gastightly and a portioning device (2) can be connected to each other by coupling elements (13) constructed, on one side, at an opening of the changeable container (1) and, on the other side, at an opening of the portioning device (2), the portioning device (2) having electric control means for the dosed dispensing of goods. Both the changeable container and the portioning device with its actuating means (3) can be used as often as desired. A coding, e.g. a magnetic strip card (7), can be assigned to the changeable container, cooperating with scanning elements (8), provided in the circuit of the portioning device, to enable the electric control system. <IMAGE>

IPC 1-7

A47J 31/40; G07F 13/06; B65B 1/40

IPC 8 full level

A47J 31/40 (2006.01); **B65B 1/40** (2006.01); **B65B 37/10** (2006.01); **B65B 37/18** (2006.01); **G07F 13/06** (2006.01)

CPC (source: EP)

B65B 37/10 (2013.01); **B65B 37/18** (2013.01)

Cited by

CN103732110A; EP2696731A4; US7441495B2; US9417114B2

Designated contracting state (EPC)

AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL PT SE

DOCDB simple family (publication)

EP 0640311 A1 19950301; EP 0640311 B1 19980128; AT E162696 T1 19980215; DE 59405159 D1 19980305

DOCDB simple family (application)

EP 94113415 A 19940827; AT 94113415 T 19940827; DE 59405159 T 19940827