

Title (en)

APPARATUS FOR GROUPING UNIT-CONTAINERS

Publication

EP 0050083 B1 19840815 (FR)

Application

EP 81402016 A 19811217

Priority

FR 8100878 A 19810119

Abstract (en)

[origin: ES8301809A1] An apparatus for grouping unitary dose containers which have polygonal collars receives such containers from a supply magazine and directs them by a first transfer device onto mandrels on plates carried by a rotating drum. The containers are carried by the drum to a second station where heads of a joining device join adjacent edges of collars of selected containers. Subsequently, the drum is further rotated for carrying the joined containers to another station where a second transfer device transfers the joined containers onto a receiving device.

IPC 1-7

B65B 17/02

IPC 8 full level

B65B 17/00 (2006.01); **B65B 17/02** (2006.01); **B65G 47/86** (2006.01); **B65G 59/10** (2006.01)

CPC (source: EP US)

B65B 17/02 (2013.01 - EP US); **Y10T 156/1751** (2015.01 - EP US); **Y10T 156/1771** (2015.01 - EP US); **Y10T 156/178** (2015.01 - EP US)

Cited by

WO2014125224A1; GB2225566A; FR3002207A1; US10486371B2

Designated contracting state (EPC)

AT BE CH DE FR GB IT LI LU NL SE

DOCDB simple family (publication)

EP 0050083 A1 19820421; EP 0050083 B1 19840815; AT E8981 T1 19840915; BR 8200248 A 19821123; CA 1187123 A 19850514; DE 3165593 D1 19840920; DK 152842 B 19880524; DK 152842 C 19881024; DK 507481 A 19820720; ES 508796 A0 19830201; ES 8301809 A1 19830201; FR 2498157 A1 19820723; IE 53156 B1 19880803; IE 820050 L 19820719; JP H0234163 Y2 19900913; JP S581617 A 19830107; JP S6258310 U 19870410; MX 156968 A 19881018; PT 74301 A 19820201; PT 74301 B 19830823; US 4465541 A 19840814

DOCDB simple family (application)

EP 81402016 A 19811217; AT 81402016 T 19811217; BR 8200248 A 19820118; CA 394396 A 19820118; DE 3165593 T 19811217; DK 507481 A 19811116; ES 508796 A 19820115; FR 8100878 A 19810119; IE 5082 A 19820112; JP 14419686 U 19860922; JP 508382 A 19820118; MX 19101682 A 19820118; PT 7430182 A 19820118; US 34002982 A 19820118