

Title (en)

Means for bagging folded compresses.

Title (de)

Vorrichtung zum Verpacken von gefalteten Kompressen.

Title (fr)

Moyens d'ensachage de compresses pliées.

Publication

EP 0371892 A1 19900606 (FR)

Application

EP 89420465 A 19891124

Priority

FR 8816490 A 19881201

Abstract (en)

This method is notable in that a paper presented as a reel (B) of a width double that of the bag (S) to be obtained is used, the unwound web is separated into two equal widths (B1) (B2), the two half-widths are conveyed independently to the level where the folded compresses are supplied, the stacked compresses are advanced between the two half-widths of paper superposed one on the other, and then the cold sealing of the two superposed half-widths and the cross-cutting of the bags obtained are carried out, all this taking place continuously and automatically. <IMAGE>

Abstract (fr)

Ce procédé est remarquable en ce qu'on utilise un papier présenté en bobine (B) de largeur double du sachet (S) à obtenir, on sépare en deux largeurs égales (B1) (B2) la bande déroulée, on fait cheminer indépendamment les deux demi-largeurs jusqu'au niveau où sont amenées les compresses pliées, on fait avancer les compresses empilées entre les deux demi-largeurs de papier ramenées en superposition, puis on réalise le scellage à froid des deux demi-larguers superposées et la coupe transversale des sachets obtenus, tout cela en continu et de manière automatique.

IPC 1-7

B65B 9/02

IPC 8 full level

B65B 9/02 (2006.01); **B65B 25/14** (2006.01); **B65B 35/44** (2006.01); **B65B 35/50** (2006.01)

CPC (source: EP US)

B65B 9/02 (2013.01 - EP US); **B65B 2220/06** (2013.01 - EP)

Citation (search report)

- [Y] US 4085560 A 19780425 - MCCLOSKY ROBERT B
- [Y] EP 0266489 A1 19880511 - AM INT [US]
- [AD] EP 0056353 A2 19820721 - MABOTEX SOC [FR]
- [A] US 4003184 A 19770118 - SHIU THOMAS B

Cited by

US5282347A

Designated contracting state (EPC)

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

DOCDB simple family (publication)

EP 0371892 A1 19900606; EP 0371892 B1 19940824; AT E110334 T1 19940915; CA 2004233 A1 19900601; DE 68917691 D1 19940929; DE 68917691 T2 19941215; ES 2063158 T3 19950101; FR 2639904 A1 19900608; FR 2639904 B1 19910705; JP 2888567 B2 19990510; JP H02296605 A 19901207; KR 0172114 B1 19990330; KR 900009411 A 19900704; PT 92470 A 19900629; PT 92470 B 19950912; US 5044499 A 19910903

DOCDB simple family (application)

EP 89420465 A 19891124; AT 89420465 T 19891124; CA 2004233 A 19891130; DE 68917691 T 19891124; ES 89420465 T 19891124; FR 8816490 A 19881201; JP 31220989 A 19891130; KR 890017441 A 19891129; PT 9247089 A 19891130; US 44370289 A 19891129