

Title (en)

METHOD AND DEVICE FOR LABELING OR PRINTING STACKABLE FLOWERPOTS

Title (de)

VERFAHREN UND VORRICHTUNG ZUM ETIKETTIEREN ODER BEDRUCKEN VON INEINANDER STAPELBAREN BLUMENTÖPFEN

Title (fr)

PROCEDE ET DISPOSITIF POUR APPoser DES ETIQUETTES OU IMPRIMER SUR DES POTS A FLEURS EMPIlABLES LES UNS DANS LES AUTRES

Publication

EP 1112211 A1 20010704 (DE)

Application

EP 99915643 A 19990317

Priority

- DE 19841907 A 19980911
- DE 29820673 U 19981119
- EP 9901759 W 19990317

Abstract (en)

[origin: US6578475B1] A method and device for labeling or printing stackable flowerpots (2), wherein the flowerpots (2) are fed to a magazine feed device (3) so that a stack (4a) of flowerpots (2) to be labeled or printed is formed in the magazine feed device (3), wherein the stack (4a) of flowerpots to be labeled or printed is at least partially separated into individual flowerpots (2) and the flowerpot (2) located in the at least partially unstacked position is labeled or printed, after which, the labeled or printed flowerpot (2) is fed to a stack (4b) of labeled or printed flowerpots (2). The direction of conveyance (F) and the direction (S) of the stack of the flowerpots (2) are substantially identical immediately before and after labeling or printing and wherein the stack (4b) of labeled or printed flowerpots (2) are moved out in a substantially continuous manner by means of an evacuation device (8), thereby enabling a simple, fast method for rapidly labeling or printing flowerpots (2).

IPC 1-7

B65C 9/02

IPC 8 full level

B65C 3/14 (2006.01); **B65C 9/02** (2006.01); **B65C 9/06** (2006.01)

CPC (source: EP US)

B65C 3/14 (2013.01 - EP US); **B65C 9/02** (2013.01 - EP US); **B65C 9/06** (2013.01 - EP US)

Citation (search report)

See references of WO 0015502A1

Designated contracting state (EPC)

AT BE CH DE DK ES FR GR IT LI NL

DOCDB simple family (publication)

US 6578475 B1 20030617; AT E221836 T1 20020815; AU 3413999 A 20000403; DE 59902290 D1 20020912; DK 1112211 T3 20021202;
EP 1112211 A1 20010704; EP 1112211 B1 20020807; ES 2178886 T3 20030101; WO 0015502 A1 20000323

DOCDB simple family (application)

US 78691901 A 20010312; AT 99915643 T 19990317; AU 3413999 A 19990317; DE 59902290 T 19990317; DK 99915643 T 19990317;
EP 9901759 W 19990317; EP 99915643 A 19990317; ES 99915643 T 19990317