

Title (en)

METHOD AND DEVICE FOR CHANGING SHEET STACK PALLETS

Title (de)

VERFAHREN UND VORRICHTUNG ZUM WECHSELN VON PALETTEN FÜR BOGENSTAPEL

Title (fr)

PROCEDE ET DISPOSITIF POUR CHANGER DES PALETTES DESTINEES A DES PILES DE FEUILLES

Publication

EP 1196344 A1 20020417 (DE)

Application

EP 00940263 A 20000523

Priority

- DE 19928367 A 19990621
- EP 0004689 W 20000523

Abstract (en)

[origin: US2002084578A1] Apparatus for accumulating successive stacks of superimposed sheets on discrete pallets employs a conveyor which delivers a continuous imbricated stream of sheets to a stacking station where a pallet descends with an elevator and gathers a first stack. A separating finger is inserted into the accumulation of sheets at the stacking station at a level above the topmost sheet of the fully grown first stack. The thus obtained gap is increased by lowering the finger at a speed less than that of the elevator, the increased gap receives a positioning member which attracts the lower part of the growing second stack by suction, a table is inserted into the increased gap between the partitioning member and the fully grown stack, the fully grown stack and its pallet are withdrawn from the stacking station and replaced with a fresh pallet, the table and the partitioning member are withdrawn from the stacking station so that the growing second stack descends onto the second pallet, and the above-enumerated sequence of steps is tereupon repeated.

IPC 1-7

B65H 31/32

IPC 8 full level

B65H 31/32 (2006.01)

CPC (source: EP US)

B65H 31/32 (2013.01 - EP US); **B65H 2301/42256** (2013.01 - EP US); **B65H 2301/42622** (2013.01 - EP US); **B65H 2406/30** (2013.01 - EP US); **B65H 2406/35** (2013.01 - EP US)

Citation (search report)

See references of WO 0078657A1

Designated contracting state (EPC)

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

DOCDB simple family (publication)

US 2002084578 A1 20020704; US 6481952 B2 20021119; AT E313509 T1 20060115; AU 5525200 A 20010109; AU 773902 B2 20040610; CA 2375238 A1 20001228; CA 2375238 C 20070116; CN 1218863 C 20050914; CN 1356956 A 20020703; DE 19928367 A1 20001228; DE 50011914 D1 20060126; EP 1196344 A1 20020417; EP 1196344 B1 20051221; ES 2252015 T3 20060516; PT 1196344 E 20060531; WO 0078657 A1 20001228; ZA 200110492 B 20030320

DOCDB simple family (application)

US 2284001 A 20011220; AT 00940263 T 20000523; AU 5525200 A 20000523; CA 2375238 A 20000523; CN 00809289 A 20000523; DE 19928367 A 19990621; DE 50011914 T 20000523; EP 0004689 W 20000523; EP 00940263 A 20000523; ES 00940263 T 20000523; PT 00940263 T 20000523; ZA 200110492 A 20011220