

Title (en)

Base paper web feeder.

Title (de)

Papierbahnförderer.

Title (fr)

Dispositif d'alimentation de bande de papier.

Publication

**EP 0502317 A1 19920909 (EN)**

Application

**EP 92101615 A 19920131**

Priority

JP 1644891 U 19910228

Abstract (en)

Upon exchange of a base paper web, the base paper web, which is left under a pulled-out condition at the leading end of the same base paper web after cutting an old-order base paper web, is made to be automatically wound at the original position on the side of a roll. A rolled paper web paying-out velocity is detected by an encoder (14) provided at a feed roll (16), and also a number of revolution of the rolled base paper web is detected by an encoder (10) mounted to an axial end of the rolling center (3). On the basis of a velocity and a number of revolution obtained by the encoders (10, 14), a diameter of the base paper web at the time point of joining paper webs is calculated by a controller (15), and a number of revolution for rewinding the rolled base paper web is calculated on the basis of a payed-out length of the rolled paper web up to the cutting position and the above-mentioned diameter of the base paper web. By rewinding the rolled base paper web by the obtained number of revolution, the cut portion at the leading end of the paper web is rewound up to a predetermined position of the rolled base paper web. <IMAGE> <IMAGE>

IPC 1-7

**B65H 19/29; B65H 26/06**

IPC 8 full level

**B65H 19/10** (2006.01); **B65H 19/29** (2006.01); **B65H 23/182** (2006.01); **B65H 26/06** (2006.01); **B65H 26/08** (2006.01)

CPC (source: EP)

**B65H 19/29** (2013.01); **B65H 26/06** (2013.01); **B65H 2405/422** (2013.01)

Citation (search report)

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- [Y] EP 0106167 A1 19840425 - CROWN ZELLERBACH CORP [US]
- [A] FR 2336334 A1 19770722 - KORES SPA [IT]
- [Y] PATENT ABSTRACTS OF JAPAN vol. 6, no. 216 (M-168)(1094) 29 October 1982 & JP-A-57 121 549 ( FUKUOKA SEISHI K. K. ) 29 July 1982
- [A] IBM Technical Disclosure Bulletin Vol. 28 No. 4 Page 1584-85 September 1985 "Apparatus for adhesive preparation and transfer to a reel of a tape cartridge."

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Designated contracting state (EPC)

CH DE FR GB IT LI NL

DOCDB simple family (publication)

**EP 0502317 A1 19920909; EP 0502317 B1 19951011**; AU 1118792 A 19920903; AU 632434 B2 19921224; DE 69205306 D1 19951116;  
DE 69205306 T2 19960321; JP 2524842 Y2 19970205; JP H04107744 U 19920917

DOCDB simple family (application)

**EP 92101615 A 19920131**; AU 1118792 A 19920224; DE 69205306 T 19920131; JP 1644891 U 19910228