

Title (en)

DOCUMENT-PROCESSING DEVICE FOR FORMS OBTAINED FROM AN ENDLESS FAN-FOLD WEB

Publication

**EP 0189124 B1 19881207 (DE)**

Application

**EP 86100518 A 19860116**

Priority

DE 3502529 A 19850125

Abstract (en)

[origin: US4729681A] A document processing device is provided which is front accessible for use and service and is composed of a paper supply space for cross-perforated continuous-form paper webs, a printing mechanism including a paper feed device, platen and print head, a separator device for producing single documents and an output and/or deposit stacker for single documents. The paper feed device and the paper guidance elements proceeding along the paper web are arranged such that the paper supply space closable by means of a removable housing cover as well as the output and/or deposit stacker are accessible from the front side. The paper supply space and the printing mechanism are located in a lower cabinet rack part whereas the paper guidance elements and devices including the output and/or deposit stacker which follow downstream of the printing mechanism are located in an upper cabinet rack part pivotably secured to the lower cabinet rack part.

IPC 1-7

**B41J 15/04; B41J 29/12; B41J 11/58**

IPC 8 full level

**B41J 11/66** (2006.01); **B41J 11/58** (2006.01); **B41J 15/04** (2006.01); **B41J 29/12** (2006.01); **B41J 29/13** (2006.01)

CPC (source: EP US)

**B41J 11/58** (2013.01 - EP US); **B41J 15/04** (2013.01 - EP US); **B41J 29/13** (2013.01 - EP US)

Cited by

EP0238802A1; EP0433063A1; US4806036A; EP0526803A3; US5137385A; US5667315A; US5678937A; US5647677A; US5570960A; US5492423A; WO9012374A1; EP0282207B1

Designated contracting state (EPC)

AT BE CH DE FR GB IT LI NL SE

DOCDB simple family (publication)

**EP 0189124 A1 19860730; EP 0189124 B1 19881207**; AT E39090 T1 19881215; CA 1265542 A 19900206; DE 3661345 D1 19890112; JP S61172765 A 19860804; US 4729681 A 19880308

DOCDB simple family (application)

**EP 86100518 A 19860116**; AT 86100518 T 19860116; CA 500152 A 19860123; DE 3661345 T 19860116; JP 1180786 A 19860122; US 82080486 A 19860122