

Title (en)

SHIFTING INKING DEVICE OF A SHEET-FED PRINTING PRESS

Publication

**EP 0257365 A3 19900124 (DE)**

Application

**EP 87111207 A 19870804**

Priority

DE 3629081 A 19860827

Abstract (en)

[origin: US4882991A] A sheet feed rotary press having a main ink feed unit and a plate cylinder, at least one of a plurality of transfer and applicator rolls coupled between the main ink feed unit and the plate cylinder being moveable to an inoperative position for selectively isolating a relatively short length group of applicator and transfer rolls from the main ink feed unit, and an additional quick acting ink feed unit that is selectively moveable into engagement with the short length roll group for supplying lesser quantities of ink to the plate cylinder through a shortened path via the short length roll group.

IPC 1-7

**B41F 31/00**

IPC 8 full level

**B41F 31/02** (2006.01); **B41F 31/00** (2006.01); **B41F 31/14** (2006.01); **B41F 31/30** (2006.01)

CPC (source: EP US)

**B41F 31/00** (2013.01 - EP US)

Citation (search report)

- [YD] DE 1234739 B 19670223 - PLANETA VEB DRUCKMASCH WERKE
- [Y] DE 507531 C 19300917 - EUGEN DREYER
- [A] DE 2106655 A1 19720824 - KOENIG & BAUER SCHNELLPRESSFAB

Cited by

CN102991120A; FR2744057A1; US5476042A; EP0903227A3; US8919251B2

Designated contracting state (EPC)

AT CH FR GB IT LI NL SE

DOCDB simple family (publication)

**EP 0257365 A2 19880302; EP 0257365 A3 19900124; EP 0257365 B1 19911211;** AT E70224 T1 19911215; DE 3629081 C1 19880324;  
JP H06104359 B2 19941221; JP S6362733 A 19880319; US 4882991 A 19891128

DOCDB simple family (application)

**EP 87111207 A 19870804;** AT 87111207 T 19870804; DE 3629081 A 19860827; JP 21152887 A 19870827; US 29635689 A 19890110