

Title (en)

METHOD FOR RUNNING A SINGLE OR MULTICOLOUR PRINTING DEVICE, AND DEVICE FOR CARRYING OUT THE METHOD

Publication

EP 0186862 A3 19870819 (DE)

Application

EP 85116218 A 19851219

Priority

DE 3446619 A 19841220

Abstract (en)

[origin: ES8702244A1] The invention relates to a process and a facility for the operation of a single-color or multi-color printing facility. A first, uniformly designed, idle time occasioning movable machine group of at least one machine unit is used substantially constantly for printing operation. It interacts along a congruent separating line (T), common to all colors, with a second, idle time occasioning machine group of the machine unit, which, for a new run, is exchanged for a further idle time occasioning machine group. The stationary machine groups can be designed differently for the passage of divided or continuous printing material. The separating line runs between plate cylinders of the movable machine group and rubber blanket cylinders of the stationary machine group, which can be components of a rotary sheet-fed or reel-fed printing press. The stationary machine groups are connected by a transport device to a turning device for receiving the movable machine groups. This makes a substantially continuous operation possible for the printing of finite or continuous printing material.

IPC 1-7

B41F 7/10

IPC 8 full level

B41F 7/02 (2006.01); **B41F 7/06** (2006.01); **B41F 7/10** (2006.01)

CPC (source: EP US)

B41F 7/10 (2013.01 - EP US)

Citation (search report)

- [X] DE 2025676 A1 19701126
- [YD] DE 1169959 B 19640514 - KOENIG & BAUER SCHNELLPRESSFAB
- [AD] DE 7718008 U1 19780608

Cited by

EP0444227A1; EP0476516A1; EP0638419A1; GB2190330A; GB2190330B; CN113002203A; DE4303797A1; US5479856A; DE4303797C2; EP0315917A3

Designated contracting state (EPC)

AT BE CH FR GB IT LI LU NL SE

DOCDB simple family (publication)

EP 0186862 A2 19860709; EP 0186862 A3 19870819; EP 0186862 B1 19900725; AT E54878 T1 19900815; AU 5130185 A 19860626; AU 584955 B2 19890608; BR 8506377 A 19860902; CA 1275596 C 19901030; CN 1006144 B 19891220; CN 85108794 A 19860723; CS 259885 B2 19881115; CS 938985 A2 19880415; DD 240704 A5 19861112; DE 3446619 A1 19860626; DE 3446619 C2 19910214; DK 595085 A 19860621; DK 595085 D0 19851219; ES 550162 A0 19861216; ES 8702244 A1 19861216; HU 195148 B 19880428; HU T42375 A 19870728; IN 166672 B 19900630; JP S61179741 A 19860812; NO 163217 B 19900115; NO 163217 C 19900425; NO 855171 L 19860623; PL 147435 B1 19890630; PL 256934 A1 19860923; RO 100207 B 19920109; SU 1531844 A3 19891223; US 4774883 A 19881004

DOCDB simple family (application)

EP 85116218 A 19851219; AT 85116218 T 19851219; AU 5130185 A 19851216; BR 8506377 A 19851219; CA 498386 A 19851220; CN 85108794 A 19851219; CS 938985 A 19851217; DD 28477185 A 19851219; DE 3446619 A 19841220; DK 595085 A 19851219; ES 550162 A 19851219; HU 491585 A 19851220; IN 973MA1985 A 19851203; JP 28449085 A 19851219; NO 855171 A 19851219; PL 25693485 A 19851219; RO 12121885 A 19851219; SU 3994569 A 19851219; US 13457387 A 19871216