

Title (en)
SPLICING STATION FOR PRINTERS

Publication
EP 0134533 B1 19870128 (DE)

Application
EP 84109117 A 19840801

Priority
DE 3328255 A 19830804

Abstract (en)
[origin: US4564184A] An apparatus with an arrangement for connecting individual fanfolded stacks of prefolded continuous form paper to produce a continuous web to feed to a fast printer characterized by a longitudinally extending transfer plane or table comprising a work region which is adjacent the printer and a supply region spaced from the work region by a transversely extending gap which receives the free edge of the bottom sheet of a stack as the stack is moved across the gap from the supply region to the work region. After movement into the working region, the bottom sheet is in a trailing exposed position that enables connecting to the top sheet of the next following stack by the connecting arrangement.

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IPC 8 full level
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CPC (source: EP US)
B41J 11/58 (2013.01 - EP US); **B65H 21/00** (2013.01 - EP US); **B65H 2701/11231** (2013.01 - EP US)

Cited by
DE4107798C1; EP0610590A1; DE3700402C1; EP0274737A3; EP0274736A3; DE3700404A1; WO8903356A1; WO8606052A1

Designated contracting state (EPC)
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