

Title (en)

INK RETURN FLOW SYSTEM IN A ROTARY PRINTING MACHINE

Publication

EP 0140092 B1 19871125 (DE)

Application

EP 84110870 A 19840912

Priority

DE 3334469 A 19830923

Abstract (en)

[origin: US4603632A] An ink return system for an inking fountain assembly in a rotary printing machine is disclosed. An ink return conduit assembly, which is comprised of inner and outer rigid telescoping ink return conduits, is supported by the inking unit. An inner end of one of the rigid conduits underlies an outlet port of an ink collecting trough and an outer end of the other of the conduits is placed above an ink receiving tank. Excess ink from the inking unit, which is collected in the ink collecting trough, flows through the ink return conduit to the receiving tank.

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IPC 8 full level

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