

Title (en)
Inking and moistening device for an offset printing machine.

Title (de)
Feucht-Farbwerk für Offsetdruckmaschinen.

Title (fr)
Dispositif d'encre et de mouillage pour une machine à imprimer offset.

Publication
EP 0080588 A1 19830608 (DE)

Application
EP 82109406 A 19821012

Priority
DE 3146223 A 19811121

Abstract (en)
[origin: ES8307592A1] Dampening-inking unit for offset printing machines for forming and feeding an ink-water emulsion to a plate cylinder including a first and a second distributor roller, two inking rollers disposed between the first and second distributor rollers and connected to one another by an intermediate roller, the first distributor roller being a dampening-medium distributor roller in contact with one of the two inking rollers at a given contact location, means for driving the dampening-medium distributor roller, a fountain roller dipping into a dampening-medium tank, and a metering roller engageable with the fountain roller, the metering roller being also engageable with the one of the two inking rollers at a given contact location, the contact location of the metering roller and the one inking roller being upstream of the contact location of the dampening-medium distributor roller and the one inking roller, as viewed in direction of rotation of the one inking roller, the dampening-medium distributor roller having a rough chromium outer cylindrical surface for driving the first inking roller and for intensively working-in dampening medium applied to the one inking roller into an ink film disposed therebeneath on the one inking roller.

Abstract (de)
Der Erfindungsgegenstand bezieht sich auf ein Feucht-Farbwerk für Offset-Druckmaschinen zur Zufuhr einer Farb-Wasseremulsion zum Plattenzylinder mit mehreren Auftragwalzen am Plattenzylinder, von denen die beiden ersten Auftragwalzen zwischen Reibwalzen angeordnet und über eine Zwischenwalze miteinander verbunden sind. Das Feuchtmittel wird auf die in Drehrichtung des Plattenzylinders gesehen erste Farbauftragwalze 12 übertragen und in die darunter befindliche Farbschicht intensiv eingearbeitet.

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B41F 7/36

IPC 8 full level
B41F 7/24 (2006.01); **B41F 7/36** (2006.01); **B41F 7/40** (2006.01); **B41F 31/02** (2006.01); **B41F 31/14** (2006.01)

CPC (source: EP US)
B41F 7/36 (2013.01 - EP US)

Citation (search report)

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