

Title (en)

ARRANGEMENT FOR TURNING OR DISPLACING A WEB OF CONTINUOUS RECORDING MATERIAL

Title (de)

EINRICHTUNG ZUM WENDEN ODER VERSETZEN EINER BAHN AUS ENDLOSEM AUFZEICHNUNGSMATERIAL

Title (fr)

DISPOSITIF PERMETTANT DE RETOURNER OU DE DEPLACER UNE BANDE DE MATERIAU D'ENREGISTREMENT CONTINU

Publication

EP 0871928 A2 19981021 (DE)

Application

EP 96932434 A 19960802

Priority

- DE 9601449 W 19960802
- DE 19540134 A 19951027

Abstract (en)

[origin: WO9718951A2] The invention concerns an arrangement for turning and displacing a web (8) of continuous recording material, in particular a web of paper in an electrographic printer. The web (8) is fed along a first conveying path (30) out of a conveying direction (32) by a web-feeding device (34) and, after passing around a deflection device (40) disposed below the web-feed device (34) and after the latter, viewed in the conveying direction, is displaced via a web-discharge device (44) by at least one web width. The first edge (38) of the fed web (8) facing the web-discharge device (44) lies loosely on a first guide surface (42) of the deflection device (40). The invention further concerns a displacement arrangement which displaces the web (8) by one web width without turning it.

IPC 1-7

G03G 15/00; B65H 23/32

IPC 8 full level

B65H 23/32 (2006.01); **G03G 15/00** (2006.01); **G03G 15/23** (2006.01)

CPC (source: EP US)

B65H 23/32 (2013.01 - EP US); **G03G 15/237** (2013.01 - EP US); **G03G 15/6526** (2013.01 - EP US); **G03G 2215/00459** (2013.01 - EP US); **G03G 2215/00924** (2013.01 - EP US)

Citation (search report)

See references of WO 9718951A2

Designated contracting state (EPC)

BE DE FR GB

DOCDB simple family (publication)

DE 29622735 U1 19970717; DE 59608281 D1 20020103; EP 0871928 A2 19981021; EP 0871928 B1 20011121; US 6027003 A 20000222; WO 9718951 A2 19970529; WO 9718951 A3 19970731

DOCDB simple family (application)

DE 29622735 U 19960802; DE 59608281 T 19960802; DE 9601449 W 19960802; EP 96932434 A 19960802; US 6505698 A 19980923