

Title (en)

Roller machine and method of operating the same

Title (de)

Walzenmaschine und Verfahren zu ihrem Betrieb

Title (fr)

Machine à rouleaux et son procédé de fonctionnement

Publication

EP 0949378 B1 20021211 (DE)

Application

EP 99106505 A 19990330

Priority

DE 19815339 A 19980406

Abstract (en)

[origin: EP0949378A1] The driven rollers (2-9) have a common control (14) varying drive torque distribution. An Independent claim is included for the corresponding method of operating the machine. PREFERRED FEATURES:- The drive control limiter keeps rate of torque variation below a set threshold. A sensor unit (22,23) detects band material- and/or machine operational parameters, used to adjust torque distribution. The drive control includes a timing unit (20) and a memory (32) storing variation functions. Drive control includes a function generator (optionally random number-based) producing the torque variation function. Two rollers are driven in a stand with $2n$ rollers, n being integer. Rollers have at least two different diameters. A speed controller (14,10,11) is provided for the band. At least one roller (3,6) axis is outside the plane defined by other adjacent rollers (2,4; 5,7). A band guidance unit has variable spacing ahead of a roller nip.

IPC 1-7

D21G 1/00

IPC 8 full level

D21G 1/00 (2006.01)

CPC (source: EP US)

D21G 1/0006 (2013.01 - EP US); D21G 1/0026 (2013.01 - EP US)

Cited by

EP1275775A1; EP1275777A1; EP1275774A1; EP1275776A1; EP1876293A1; EP1176251A1; US6902691B2; US6857356B2; US6851356B2; WO2008138692A1; WO2007144840A1; WO2007144841A1; US6892631B2; DE202012001302U1; EP2128337A1; DE102008026344A1

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