

Title (en)

A control system for operating a spray dampening system.

Title (de)

Eine Kontrollvorrichtung zur Betätigung einer Befeuchtungssprühanordnung.

Title (fr)

Système de commande pour commander un dispositif de mouillage par pulvérisation.

Publication

EP 0325381 B1 19951004 (EN)

Application

EP 89300326 A 19890113

Priority

- US 14532388 A 19880119
- US 14532788 A 19880119

Abstract (en)

[origin: EP0325381A2] A sprayer assembly (32) for a printing press dampener roll (16) comprises a plurality of sprayers (18), each including a nozzle section (38) and a valve section (40). The nozzle section (38) includes a nozzle housing (42) having a nozzle element (46) at its front end defining a spray outlet (54), and a valve seat (50) inserted into its rear end. The valve section (40) includes a plunger (104) reciprocably mounted in a solenoid (96), and a valve stem (110) mounted frictionally in a front end of the plunger (104) for engaging the valve seat (50). The valve stem (110) can be replaced by removing the valve section (40) and pulling the stem (110) out of the plunger (104). The sprayers (18) are controlled to emit fluid in pulses. During low press speeds, fluid output is adjusted by varying the interval between pulses (P). During high speed operation, fluid output is adjusted by varying the pulse time (t). Furthermore, the outermost nozzles (N1, N8) of a spray bar (440) are operated by dedicated control channels to permit better spray patterns.

IPC 1-7

B41F 7/30; B41F 33/00

IPC 8 full level

B05B 1/32 (2006.01); **B05B 12/08** (2006.01); **B05C 11/10** (2006.01); **B41F 7/30** (2006.01); **B41F 33/00** (2006.01)

CPC (source: EP)

B41F 7/30 (2013.01); **B41F 33/00** (2013.01)

Cited by

EP1780010A1; CN102310630A; US6089153A; EP0704299A1; EP0726147A1; DE10213959A1; EP0736383A1; EP1033245A1; EP0570676A1; AU751026B2; EP1321571A3; DE102006033789B4; DE10213109A1; DE10213109B4; DE102006033790B4; CN114146852A; US6327974B1; WO9948693A1; WO9818560A1; WO2007123660A3; WO2005065948A1; WO0032397A1; US11759811B2; US7735521B2

Designated contracting state (EPC)

BE DE ES FR GB NL SE

DOCDB simple family (publication)

EP 0325381 A2 19890726; EP 0325381 A3 19901107; EP 0325381 B1 19951004; AU 2856289 A 19890720; CA 1313388 C 19930202;
DE 68924433 D1 19951109; DE 68924433 T2 19960509; JP 2746975 B2 19980506; JP H026863 A 19900111; NZ 227640 A 19910226

DOCDB simple family (application)

EP 89300326 A 19890113; AU 2856289 A 19890118; CA 587942 A 19890111; DE 68924433 T 19890113; JP 963589 A 19890118;
NZ 22764089 A 19890117