

Title (en)

Equipment to spread glues or paints on continuously feeded sheet materials.

Title (de)

Einrichtung zum Sprühen von Klebstoff oder Farbe auf kontinuierlich durchlaufendes Tafelmaterial.

Title (fr)

Dispositif pour asperger de colle ou de peinture un matériel plat en mouvement continu.

Publication

EP 0041482 A1 19811209 (EN)

Application

EP 81830070 A 19810508

Priority

IT 2193880 U 19800530

Abstract (en)

An equipment to spread glues or paints on continuously feeded sheet materials of the kind comprising a plurality of spray guns (17) disposed at a predetermined distance one from the other on a bearing rod (18) mounted on the casing (11), a box-type body, made of transparent material, wrapping up said casing and defining a spraying chamber, and at least one pair of proximity switches disposed in connection with the spraying area for the automatic control of said spray guns (17) when the sheet is introduced in the spraying area, said sheet feeding assembly consisting of a roller disposed at right angles to the material feeding direction and cooperating with an overhanging shaft on which a plurality of bearings are loosely mounted.

IPC 1-7

B27G 11/00

IPC 8 full level

B05B 12/16 (2018.01); **B05B 13/02** (2006.01); **B05B 15/04** (2006.01); **B05D 1/02** (2006.01); **B05D 5/10** (2006.01); **B05D 7/06** (2006.01);
B27G 11/00 (2006.01)

CPC (source: EP US)

B05B 12/16 (2018.01 - EP US); **B05B 13/0207** (2013.01 - EP); **B27G 11/00** (2013.01 - EP US)

Citation (search report)

- DE 2101800 B2 19731115
- DE 1220582 B 19660707 - JOOS GOTTFRIED MASCHFAB
- US 2899927 A 19590818
- US 2217724 A 19401015 - BIRMINGHAM DONALD G

Cited by

EP1886589A1; CN111686975A; US5439704A; CN103659960A; CN112264234A; EP0609634A1; EP3603818A1; IT201800007709A1;
US11433416B2; WO9511759A1; WO2023284162A1

Designated contracting state (EPC)

AT BE CH DE FR GB LI LU NL SE

DOCDB simple family (publication)

EP 0041482 A1 19811209; ES 258699 U 19820101; ES 258699 Y 19820616; IT 8021938 V0 19800530

DOCDB simple family (application)

EP 81830070 A 19810508; ES 258699 U 19810529; IT 2193880 U 19800530