

Title (en)
Coating device.

Title (de)
Beschichtungsvorrichtung.

Title (fr)
Dispositif de revêtement.

Publication
EP 0585794 A2 19940309 (DE)

Application
EP 93113550 A 19930825

Priority
DE 4228991 A 19920831

Abstract (en)
[origin: JPH06178960A] PURPOSE: To hold a parallel and exact spacing between a coating device and an applicator roll for allowing a supporting material sheet to travel by fixing runners pressed under pressure to the applicator roll near both end faces of the coating device. CONSTITUTION: The coating device 1 has the runners 4 respectively near its both end faces. The runners 4 respectively have sliding coaters 2 as gliding rollers and come into contact with the outer flanks of the applicator roll 3. When the pressure F is applied on the coating device 1 from its rear side, the rubbers 4 are pressed to the applicator roll 3 and an initial stress is applied thereon. The coating device 1 deposits a liquid layer on the sheet type supporting material 9 and travels on the applicator roll 3 by constituting a strip with which the supporting material 9 is coated. As a result, the spacing between the applicator roll 3 and the coating device 1 is held constant and, therefore, the coating gap of the coating device 1 with respect to opposing lead wires is held always parallel and at a faithful size.

Abstract (de)
Eine Beschichtungsvorrichtung 1 liegt über Kufen 4, die an den beiden Seiten des Gehäuses der Beschichtungsvorrichtung angeordnet sind, an einer Antragswalze 3 an. Die Beschichtungsvorrichtung 1 ist entlang von Führungen 6 verschiebbar und wird durch eine Druckkraft F gegen die Antragswalze 3 angedrückt. Jede der Kufen 4 ist mit einem Gleitbelag 2 ausgerüstet und über einen Drehzapfen 7 an dem Gehäuse der Beschichtungsvorrichtung 1 drehbar angelenkt.

IPC 1-7
B05C 5/00

IPC 8 full level
B05C 5/00 (2006.01); **B05C 5/02** (2006.01); **B05C 11/02** (2006.01)

CPC (source: EP US)
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