Title (en)

Device for applying a thermally fusible adhesive.

Title (de

Schmelzklebstoff-Auftragsgerät.

Title (fr)

Appareil pour l'application d'un adhésif thermo-fusible.

Publication

EP 0216716 A1 19870401 (FR)

Application

EP 86420229 A 19860911

Priority

FR 8514096 A 19850919

Abstract (en)

1. Device for applying a thermally fusible adhesive comprising: - a casing (1, 2) provided with a grip handle (3) and having at the rear an aperture (6) for feeding sticks of solid adhesive (A); - a nozzle (4) disposed at the front of the casing for distributing the melted adhesive; - a heating passage (21) for the sticks, which is disposed at least in part inside the casing and at one end is in communication with the nozzle; - a sleeve (5) for the introduction of the sticks, which is disposed at least in part inside the casing and at one end is in communication with the other end of the heating passage, while its other end communicates with the inlet aperture of the casing; - means (22) for heating the heating passage, which are in thermal relationship with said passage; - a mechanism (23) for the introduction of the sticks into the heating passage, comprising firstly a tubular carriage (11) for the transfer of said sticks, which is capable of translatory movement in the casing between said sleeve and the inlet aperture; sec ondly a member (9) which pivots on the carriage and of which a part (9b) is adapted to apply a stick against the opposite tubular portion of said carriage; thirdly a lever (8) pivoted on the handle (3) and slidably bearing against another part of the pivoting member; and fourthly a means (10) for returning the carriage together with the pivoting member to the feed aperture, characterized in that: - the lever of the introduction mechanism (23) is formed by an outer handle disposed at least for the greater part outside the casing (1, 2), pivoted at (3a) at the bottom of the handle (3), and slituated to the rear of the latter (sic) in relation to the nozzle (14); - the casing (1, 2) has a longitudinal opening (2b) in its portion situated to the rear of the handle (3) in relation to the nozzle (4) and in alignment with said handle, while the outer handle (8) has a finger (8a) penetrating into said opening to bear slidingly against the pivoting member (9).

Abstract (fr)

Le mécanisme pour l'introduction des bâtonnets d'adhésif solide (A) dans le corps de chauffe comprend une contre-poignée articulée (8) dont le doigt (8a) vient porter contre un organe (9). Celui-ci bascule en ancrant son arête (9b) dans le bâtonnet (A), puis repousse le chariot tubulaire (11) à l'encontre du ressort de rappel (10).

IPC 1-7

B05C 17/00

IPC 8 full level

B05C 5/04 (2006.01); B05C 17/005 (2006.01); B29C 65/40 (2006.01)

CPC (source: EP)

B05C 17/0053 (2013.01)

Citation (search report)

- [A] DE 2915225 A1 19791122 HALLE RATIONALISIERUNG VEB
- [A] US 3612357 A 19711012 RUSKIN HENRY
- [A] FR 2536308 A1 19840525 CHEMINANT MICHEL [FR]
- [A] DE 2949743 A1 19810619 HILTI AG [LI]
- [A] US 3066841 A 19621204 HANCOCK JOHN D
- [A] FR 2272750 A1 19751226 WITTENBERGE GULLIEZ JULIEN VAN [FR]

Cited by

US4951846A; DE4225267C3; US2012048889A1; DE4244994B4; DE4244994B8

Designated contracting state (EPC)

BE CH DE FR GB IT LI NL SE

DOCDB simple family (publication)

EP 0216716 A1 19870401; **EP 0216716 B1 19881026**; DE 3660987 D1 19881201; FR 2587239 A1 19870320; FR 2587239 B1 19871023; JP S62117660 A 19870529

DOCDB simple family (application)

EP 86420229 A 19860911; DE 3660987 T 19860911; FR 8514096 A 19850919; JP 21992786 A 19860919