EUROPEAN PATENT SPECIFICATION

Stamp unit capable of detachably holding stamp plate formed with stamp image

Stempeleinrichtung geeignet zum lösbar Halten einer Stempelplatte hergestellt mit einem Bild

Unité de timbrage capable de maintenir de façon détachable un cliché de timbrage préparé avec une image

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PATENT ABSTRACTS OF JAPAN vol. 017, no. 368 (M-1443), 12 July 1993 & JP 05 058015 A (MITSUBISHI PENCIL CO LTD), 9 March 1993,
The present invention relates to the configuration of a stamp unit for detachably supporting a stamp plate such as an ink-impregnated sponge.

Japanese Laid-Open Patent Application No. HEI-7-251558 discloses a stamp plate formed on its stamp surface with mirror images of characters, such as figures and characters. The mirror images will produce a stamp image when the stamp plate is pressed against a recording medium. Because this type of stamp plate is thin, soft, and easy to bend, the back surface of the stamp plate, that is, the opposite side from the stamp surface, is adhered with adhesive to a flat base in the same manner as conventional rubber stamps. The back surface of the stamp plate can be adhered to the flat base either directly or through layers of ink-absorbent pads adhered to the under surface of the base. A handle of the stamp unit is mounted on the upper surface of the base.

One method of forming mirror images of the predetermined characters on a rectangular-shaped stamp plate is to fix the stamp plate on a support body and move the stamp surface of the stamp plate across a thermal head. However, to use this method, the stamp plate has to be easily detachable from the support body.

Once the stamp plate is fixed by adhesive to the base, it is difficult to remove the stamp plate from the base. When the adhesive is strong, the stamp plate may be torn when being removed.

Further, as disclosed in the prior art, it is extremely easy to form mirror images of a predetermined character on this type of stamp plate. This advantage can be utilized by forming different mirror images, for example, in the manner described above, on a plurality of stamp plates and then exchanging the stamp plates used with the same stamp unit as needed. In this way, only one stamp unit need be provided to produce a variety of difference stamp images. However, to use the image forming method described above, the stamp plate has to be easily detachable from the support body. Also, the stamp plates can not be freely exchanged if they are adhered to the stamp unit using adhesive.

AT-B-386805, upon which the precharacterising portion of appended claim 1 is based, discloses a stamp plate which is attached to a backing plate, the backing plate sliding into engagement with a support body.

It is an objective of the present invention to overcome the above-described problems and to provide a stamp unit wherein a stamp plate is easily detachable from a support body.

In order to achieve these and other objectives, according to the present invention there is provided a stamp unit comprising:

- a stamp plate filled with open cells, the stamp plate having a stamp surface and a backside surface opposite the stamp surface, the stamp surface exposing open cells through which ink can be transmitted, the stamp surface being capable of being melted and fused to produce a melted-fused portion which blocks transmission of ink therethrough;
- a support body that supports the stamp plate from its backside surface; and
- a backside reinforcement that is disposed between the stamp plate and the support body; characterised in that:
  - the stamp plate includes side edge surfaces on either side of the stamp surface; and
  - the stamp unit includes holding members disposed in confrontation with and extending in parallel with the side edge surfaces of the stamp plate, the holding members detachably holding the side edge surfaces of the stamp plate.

The above and other objects, features and advantages of the invention will become more apparent from reading the following description of the preferred embodiment taken in connection with the accompanying drawings in which:

Fig. 1 is a perspective view showing a stamp plate according to a first embodiment of the present invention;
Fig. 2 is a perspective view showing a stencil plate formed from the stamp plate of Fig. 1;
Fig. 3 is a perspective view showing an essential portion of a stencil-plate producing device;
Fig. 4 is a cross-sectional view of the stencil-plate producing device taken along line IV-IV of Fig. 3;
Fig. 5 is a cross-sectional view of the stencil-plate producing device taken along line V-V of Fig. 3;
Fig. 6 (a) is a perspective view showing the stamp plate and a backside reinforcement of a stamp unit according to the first embodiment;
Fig. 6 (b) is a perspective view showing operations for mounting the backside reinforcement and the stamp plate to a support body of the first embodiment;
Fig. 7 is a perspective view showing the stamp unit when mounting operations are completed;
Fig. 8 is a view in partial cross section showing the stamp unit taken along line VIII-VIII of Fig. 7;
Fig. 9 is an exploded perspective view showing components of a stamp unit according to a second embodiment;
Fig. 10 is a cross-sectional view showing operations for mounting a backside reinforcement and a stamp plate to a support body of the second embodiment;
Fig. 11 is a cross-sectional view showing the stamp
A printing device according to preferred embodiments of the present invention will be described while referring to the accompanying drawings wherein like parts and components are designated by the same reference numerals to avoid duplicating description. It should be noted that, unless otherwise mentioned, directional terms such as back, front, up, and down will be used to refer to the device when oriented in a posture in which it is intended to be used.

Next, an explanation will be provided for a first embodiment of the present invention. Fig. 1 is a perspective view showing a stamp plate 1 formed from a plastic foam base plate filled with open cells. As will be described below, the four side surfaces of the stamp plate 1 are covered with a thin film which blocks transmission of ink. However, the open cells are exposed in the broad front and back surfaces, so that ink can be transmitted through these surfaces. The original plastic foam base plate is formed from a hard or semi-hard polyolefin resin having minute open cells. The original base plate can instead be formed from a polyurethane resin, a vinyl chloride resin, an ABS resin, an ethylene-vinyl acetate copolymer, or other plastic foams having minute open cells. In order to expose the open cells in the stamp surface, after expansion these plastic foams may sliced into flat plate shapes so as to remove the outer layer covering the open cells. Alternatively, the plastic foams can be expanded in a mold and the surface which abuts the mold can be used as the stamp surface.

As shown in Fig. 1, in the present embodiment the stamp plate 1 has a stamp surface 2 having exposed cells in a predetermined area on a protruding upper surface of the stamp plate 1. The remaining portions 3, 4, 5, that is, the four side surfaces of the stamp plate 1 and the wide under surface, have been pressed against a heated mold to melt and fuse the cells, thereby covering the portions 3, 4, 5 with a thin film layer that blocks transmission of ink. The portions 3, 4, 5 can be otherwise referred to as melted-fused portions. It should be noted that when the back surface, that is, the under surface as viewed in Fig. 1, is left as an ink-transmitting non-melted-fused portion, ink can supplied to the stamp surface 2 for a long period of time during consecutive stamp printing operations by layering ink absorbent pads on the back surface of the stamp plate 1.

Fig. 2 is a perspective view showing a stencil plate 10 formed with an image portion 6 in the stamp surface 2 of the stamp plate 1. The image portion 6 forms a mirror image of an image to be stamped, such as characters or figures. To form the image portion 6, the stamp plate 1 is attached to the under surface of a stamp unit 11 to be described later, and the stamp unit 11 is mounted in a stamp producing device 60 shown in Figs. 3 to 5. The stamp producing device 60 is then used to form the image portion.

Next, an explanation will be provided for configuration of the stamp producing device 60. The stamp producing device 60 includes a guide rod 64 and a head switching rod 67, both extending horizontally between left and right edge walls 61a, 61b of a frame 61. The guide rod 64 and the head switching rod 67 are for supporting and guiding a carriage 63 movably in the horizontal direction. The head switching rod 67 is also for operating a cam body 66 to move a thermal head 65 mounted on the carriage 63 upward and downward as will be described later. The cam body 66 is mounted on the head switching rod 67 so as to be unrotatable around the rod 67, but slidable in an axial direction of the rod 67. The head switching rod 67 is freely, rotatably supported by bearings 73 provided to the left and right edge walls 61a, 61b.

Here, an explanation will be provided for the drive mechanism of the carriage 63. As shown in Fig. 5, a rack 68 extending leftward and rightward to an appropriate length is fixed, either integrally or via some appropriate fixing means, to the front edge of the carriage 63. A drive motor 69 rotatable in forward and reverse directions is fixed to a front surface wall 61c of the frame 61. The drive motor 69 has a drive pinion 70. A deceleration gear group 71 engaged with the drive pinion 70 is provided to the back surface of the front surface wall 61c. The deceleration gear group 71 has a meshing gear engaged with the rack 68. The drive pinion 70 transmits drive force to the meshing gear 72 via the deceleration gear group 71 so that the carriage 63 can be moved in leftward and rightward directions, that is, in directions indicated by arrows A and B in Figs. 3 and 4.

Next, an explanation will be provided for mechanism for forming the image portion on the stamp plate 1. As shown in Figs. 4 and 5, the stamp unit 11 is supported by the stamp producing device 60 at a position above where the carriage 63 passes, by a support means not shown in the drawings. A support shaft 76 is disposed in the carriage 63 so as to extend perpendicular to the head switching rod 67. A cam abutting plate 74 and a head heat-radiating plate 75 are mounted on the carriage 63 so as to be pivotable upward and downward on the support shaft 76. An urging spring 77 operating a cam body 66 to move a thermal head 65 is fixed at the upper edge of the support and guiding the carriage 63 movably in the horizontal direction. The head switching rod 67 is freely, rotatably supported in a mold and the surface which abuts the mold can be used as the stamp surface.

As shown in Fig. 1, the present embodiment the stamp plate 1 has a stamp surface 2 having exposed cells in a predetermined area on a protruding upper surface of the stamp plate 1. The remaining portions 3, 4, 5, that is, the four side surfaces of the stamp plate 1 and the wide under surface, have been pressed against a heated mold to melt and fuse the cells, thereby covering the portions 3, 4, 5 with a thin film layer that blocks transmission of ink. The portions 3, 4, 5 can be otherwise referred to as melted-fused portions. It should be noted that when the back surface, that is, the under surface as viewed in Fig. 1, is left as an ink-transmitting non-melted-fused portion, ink can supplied to the stamp surface 2 for a long period of time during consecutive stamp printing operations by layering ink absorbent pads on the back surface of the stamp plate 1.

Fig. 2 is a perspective view showing a stencil plate 10 formed with an image portion 6 in the stamp surface 2 of the stamp plate 1. The image portion 6 forms a mirror image of an image to be stamped, such as characters or figures. To form the image portion 6, the stamp plate 1 is attached to the under surface of a stamp unit 11 to be described later, and the stamp unit 11 is mounted in a stamp producing device 60 shown in Figs. 3 to 5. The stamp producing device 60 is then used to form the image portion.
The stamp unit 11 includes: the stamp plate 1; a rectangular-shaped backside reinforcement 13 for supporting the back surface of the stamp plate 1; and a support body 12 formed integrally with or separately from a handle portion 14. It should be noted that although the body 12 formed integrally with or separately from a handle portion 14 is horizontally slid between the rail portions 16, 16 and the holding pawls 17, 17 may be formed from a compound resin. The holding pawls 17, 17 can hold the side surfaces la, la of the stamp plate 1 by pinching them from both left and right sides. Alternatively, the holding pawls 17, 17 can be spaced by a distance set slightly narrower than a width of the stamp plate 1, or more specifically, than a distance between the left and right side surfaces la, la of the stamp plate 1. In the present embodiment, the holding pawls 17, 17 are exposed tip of the head switching rod 67. A lever 80 for rotating these gears 78, 79 is attached to the same rotational shaft as the lever 78. By rotating the lever 80, the head switching rod 67 can be rotated in the directions of the arrows C or D in Fig. 3, thereby changing the posture of the cam body 66. When the cam body 66 is rotated into a reclining posture, the head heat-radiating plate 75 is pivoted upward via the cam abutting plate 74 and the urging spring 77 so that the thermal head 65 abuts the lower surface of the stamp plate 1, which is supported thereabove as described above.

The stamp producing device 60 has a control unit, such as a microcomputer not shown in the drawings. The control unit includes, for example: a central processing unit (CPU); a read-only memory (ROM); a random-access memory (RAM); and an interface. The control unit controls to raise the cam body 66 so that the thermal head 65 is urged against the right edge portion of the stamp surface 2, which faces downward from the stamp plate 1. The control unit then drives the drive motor 69 so that the carriage 63 will move in the direction of arrow A in Fig. 4 at a fixed speed.

Simultaneously with this, the control unit also selectively drives, based on preinputted predetermined character data, the line of dot-shaped thermal elements on the thermal head 65. As a result, selected portions of the stamp surface 2 are melted and fused to form a thin film for blocking transmission of ink, that is, the non-ink transmitting melted-fused portion 7. The image portion 6 formed with a mirror image of predetermined characters is formed by non-melted-fused portions of the stamp surface 2. In this way, the stencil plate 10 is produced.

Next, configuration of the stamp unit 11 will be explained. Figs. 6 (a) through 8 show the stamp unit 11 according to a first embodiment of the present invention. The stamp unit 11 includes: the stamp plate 1; a rectangular-shaped backside reinforcement 13 for supporting the back surface of the stamp plate 1; and a support body 12 formed integrally with or separately from a handle portion 14. It should be noted that although the stamp plate 1 is shown in Fig. 6 (a) as having a rectangular plate shape when viewed from above, the stamp plate is actually formed with the shape shown in Fig. 1. The backside reinforcement 13 is formed at its front surface side with a recess 15 having the same rectangular shape as the stamp plate 1 when viewed from above. The stamp plate 1 is inserted into the recess 15 to be fixed in position on the backside reinforcement 13.

According to the first embodiment, a pair of rail portions 16, 16 are disposed at the front surface side of the support body 12 so as to extend in parallel with the side surfaces of the stamp plate 1. The pair of rail portions 16, 16 have L shapes in cross section. The backside reinforcement 13 is slidably inserted lengthwise between the rail portions 16, 16 and the front surface of the support body 12. In this way, the rail portions 16, 16 hold the backside reinforcement 13 between themselves and the front surface of the support body 12, thereby preventing the backside reinforcement from falling off the support body 12. Holding pawl portions 17, 17 are disposed at the edges of the pair of rail portions 16, 16 following the lengthwise direction of the pair of rail portions 16, 16. The holding pawl portions 17, 17 are formed either integrally with or separately from the pair of rail portions 16, 16. The holding pawl portions 17, 17 elastically hold side surfaces la, la of the stamp plate 1 or corner portions of the stamp surface 2 of the stamp plate 1.

It should be noted that the support body 12 may be formed from a compound resin. The holding pawl portions 17, 17 can be configured from an elastic material such as a rubber. Tip portions (free tip portions) of each holding pawl portion 17 can be formed into substantially triangular shapes or arched shapes facing toward each other.

The free tip portions of the holding pawls 17, 17 are separated by a distance set slightly narrower than a width of the stamp plate 1, or more specifically, than a distance between the left and right side surfaces la, la of the stamp plate 1. In the present embodiment, the holding pawls 17, 17 are exposed tip of the head switching rod 67. A lever 80 for rotating these gears 78, 79 is attached to the same rotational shaft as the lever 78. By rotating the lever 80, the head switching rod 67 can be rotated in the directions of the arrows C or D in Fig. 3, thereby changing the posture of the cam body 66. When the cam body 66 is rotated into a reclining posture, the head heat-radiating plate 75 is pivoted upward via the cam abutting plate 74 and the urging spring 77 so that the thermal head 65 abuts the lower surface of the stamp plate 1, which is supported thereabove as described above.

According to the first embodiment, a pair of rail portions 16, 16 are disposed at the front surface side of the support body 12 so as to extend in parallel with the side surfaces of the stamp plate 1. The pair of rail portions 16, 16 have L shapes in cross section. The backside reinforcement 13 is slidably inserted lengthwise between the rail portions 16, 16 and the front surface of the support body 12. In this way, the rail portions 16, 16 hold the backside reinforcement 13 between themselves and the front surface of the support body 12, thereby preventing the backside reinforcement from falling off the support body 12. Holding pawl portions 17, 17 are disposed at the edges of the pair of rail portions 16, 16 following the lengthwise direction of the pair of rail portions 16, 16. The holding pawl portions 17, 17 are formed either integrally with or separately from the pair of rail portions 16, 16. The holding pawl portions 17, 17 elastically hold side surfaces la, la of the stamp plate 1 or corner portions of the stamp surface 2 of the stamp plate 1.

It should be noted that the support body 12 may be formed from a compound resin. The holding pawl portions 17, 17 can be configured from an elastic material such as a rubber. Tip portions (free tip portions) of each holding pawl portion 17 can be formed into substantially triangular shapes or arched shapes facing toward each other.

The free tip portions of the holding pawls 17, 17 are separated by a distance set slightly narrower than a width of the stamp plate 1, or more specifically, than a distance between the left and right side surfaces la, la of the stamp plate 1. In the present embodiment, the holding pawls 17, 17 are disposed near the front surface of the support body 12 as shown in Fig. 8. With this configuration, the holding pawls 17, 17 can hold the side surfaces la, la of the stamp plate 1 by pinching them from both left and right sides. Alternatively, the holding pawls 17, 17 can be disposed at the surface of, the stamp plate 1 whereon the stamp surface 2 attached. In this case, the holding pawls 17, 17 and the front surface of the support body 12 sandwich the stamp surface 2 at corner portions thereof in its lengthwise, thereby holding the corner portions in position.

It should be noted that the pair of rail portions 16, 16 and the holding pawls 17, 17 may be formed along the entire length of the side surfaces la, la of the stamp plate 1 as shown in Fig. 6 (a), or may be formed along only a part of the length. Also, a stopper 18 for positioning the inserted backside reinforcement 13 can be disposed at one edge of the support body 12 so as to connect the rail portions 16, 16 together.

In order to mount the stamp plate 1 to the stamp unit 11, as shown in Fig. 6 (a), first, the stamp plate 1 with the stamp surface 2 facing upward is inserted into the recess 15 of the backside reinforcement 13. Then, as shown in Fig. 6 (b), the backside reinforcement 13 is horizontally slid between the rail portions 16, 16.
and the support body while the stamp unit 11 is disposed with the handle portion 14 facing downward.

[0027] As a result, as shown in Figs. 7 and 8, the pair of rail portions 16, 16 prevent the backside reinforcement 13 from falling out of the support body 12. Also the holding pawls 17, 17 formed to the edge of the rail portions 16 sandwich and hold the side surfaces 1a, 1a of the stamp plate 1 in the backside reinforcement 13 so that the stamp plate 1 is held in place and will not fall out of the backside reinforcement 13. Under this condition, the stamp surface 2 of the stamp plate 1 protrudes slightly above the upper surface of the holding pawls 17, 17. By mounting the stamp plate 1 to the stamp unit 11, fixing the stamp unit 11 at the predetermined portion of the stamp producing device 60, and executing the above-described operations for producing a stencil plate, then a stamp formed with the melted-fused portion 7, which does not transmit ink, and the non-melted-fused portion, which transmits ink, can be easily formed on the stamp surface 2 of the stamp plate 1. It should be noted that when the stamp surface 2 is melted and fused, the thin film layer at the melted-fused portion 7 is more dense than the surrounding non-melted-fused portions. Therefore, the image portion 6 protrudes slightly higher than the ink-blocking melted-fused portion 7 so that an image produced by the stamp is clear.

[0028] Because the head heat-radiating plate 75 is formed to a width H1, all portions of the stamp surface 2, except for the image portion 6, will be melted and fused to form the melted-fused portion 7 so that ink can be prevented from seeping from the stamp surface 2 except at the image portion 6.

[0029] Figs. 9 through 11 show a stamp unit 111 accordingly to a second embodiment of the present invention. The stamp unit 111 includes: the stamp plate 1, a backside reinforcement 113, and a support body 112. The backside reinforcement 113 is for supporting the back surface of the stamp plate 1. Freely bendable connecting portions 122, 122 are attached to the backside reinforcement 113 and a pair of holding pawls 121, 121 are connected to the connecting portions 122, 122. The backside reinforcement 113, the holding pawls 121, and the connecting portions 122 can be integrally formed from a compound resin using injection molding.

[0030] The support body 112 is formed on its back surface side with the handle portion 14 and on its front surface side with a recess 119 for fitting the stamp plate 1 and the backside reinforcement 113 together therein. Small protrusions 123 are provided at a plurality of positions on the vertical inner walls of the recess 119. One or a plurality of pushers 24 for pushing the backside reinforcement 13 out of the recess 19 are provided in the recess 19 of the support body 12.

[0031] With this configuration, as shown in Figs. 9 and 10, first, the stamp plate 1 is placed onto the front surface of the backside reinforcement 113. The holding pawls 121, 121 are moved toward each other in order to temporarily hold the side surfaces 1a, 1a of the stamp plate 1. Next, by pushing the backside reinforcement 113 into the recess 119 formed with the support body 112, the small protrusions 123 press the outer surface of the holding pawls 121, 121 so that, as shown in Fig. 11, the stamp plate 1 along with the backside reinforcement 113 can be mounted in the recess of the support body 112.

[0032] Said differently, the holding pawls 121, 121 are bendable between the first position shown in Fig. 10 and the second position shown in Fig. 11. While in the first position, the holding pawls 121, 121 are separated between their confronting surfaces by a distance wider than the width of the stamp plate so that the stamp plate 1 is released. While in the second position, the holding pawls 121, 121 are separated between their confronting surfaces by a distance narrower than the width of the stamp plate 1 so that the stamp plate 1 is pinched theretbetween.

[0033] The recess 119 of the support body 113 is formed to a width slightly narrower than the distance between the opposite facing surfaces of the holding pawls 121, 121 when the holding pawls 121, 121 are in the second position. Therefore, as shown in Fig. 11, the sides of the recess 119, and more specifically the protrusions 123, bend the holding pawls 121, 121 into their first position when the backside reinforcement is inserted into the recess of the support body.

[0034] The stamp plate 1 and the backside reinforcement 13 can be easily pushed out from the recess 19 by pushing the pushers 24. At this time, the holding pawls 21, 21 can easily be released from the side surfaces 1a, 1a. It should be noted that the holding pawls 21, 21 need not be formed to the backside reinforcement 13 to follow the entire lengthwise side edges of the stamp plate 1, but could instead be formed so as to follow only a portion of the lengthwise side edges.

[0035] With the configuration of all the embodiments, by mounting the stamp plate to the support body, the stamp plate can be reliably kept in position in the support body while the thermal head and the like rub the stamp surface of the stamp plate during stamp producing operations. In this way, stamp producing operations can be reliably executed.

[0036] Also, after finishing the stamp producing operations, the first stamp plate can be removed from the support body and replaced with a new blank stamp plate. After the new stamp plate is mounted to the support body 12, the above-described stamp producing operations are repeated, so that stamp plates with optional print patterns can be easily and quickly produced.

[0037] Also, after pressing the resultant stencil plate mounted in the stamp unit onto an ink absorbent pad (not shown in the drawings), or absorbing ink through the ink-transmitting and non-melted image portion, the stencil plate may be stamped on a recording medium such as a print sheet.

[0038] While the invention has been described in detail with reference to specific embodiments thereof, it
would be apparent to those skilled in the art that various changes and modifications may be made therein without departing from the scope of the attached claims.

Claims

1. A stamp unit (11,111) comprising:
   - a stamp plate (1) filled with open cells, the stamp plate having a stamp surface (2) and a backside surface opposite the stamp surface, the stamp surface exposing open cells through which ink can be transmitted, the stamp surface being capable of being melted and fused to produce a melted-fused portion which blocks transmission of ink therethrough;
   - a support body (12,112) that supports the stamp plate from its backside surface; and
   - a backside reinforcement (13,113) that is disposed between the stamp plate (1) and the support body (12,112) the backside reinforcement holding the stamp plate; characterised in that:
     - the backside reinforcement (13,113) is freely, detachable disposed between the support body and the stamp plate; wherein:
       - the stamp plate (1) includes side edge surfaces (1a) on either side of the stamp surface (1); and
       - the stamp unit includes holding members (16,17,121,122) disposed in confrontation with and extending in parallel with the side edge surfaces (1a) of the stamp plate (1), the holding members (16,17,121,122) detachably holding the side edge surfaces (1a) of the stamp plate (1).

2. A stamp unit as claimed in claim 1, wherein the holding members (16,17,121,122) also prevent the backside reinforcement (13,113) from separating from the stamp plate (1).

3. A stamp unit as claimed in claim 1 or 2 wherein:
   - the stamp plate (1) is formed in a quadrilateral shape having a width;
   - the backside reinforcement (13,113) is formed in a quadrilateral shape having a second width wider than the first width, the backside reinforcement holding the stamp plate; characterised in that:
     - the holding members (16,17,121,122) are separated by a distance narrower than the first and second widths and pinch the stamp plate (1) therebetween, the backside reinforcement (13) being sandwiched between the holding members (17) and the backside reinforcement support surface of the support body (12).

4. A stamp unit as claimed in claim 1 or 2, wherein:
   - the stamp plate (1) is formed in a quadrilateral shape having a width;
   - the holding members (122) include holding pawls (121) having confronting surfaces facing each other and non-confronting surfaces facing in opposite directions, the holding pawls (121) being bendable between:
     - a first position, wherein the holding pawls (121) are separated, between their confronting surfaces, by a first distance wider than the width of the stamp plate (1) so that the stamp plate (1) is released and
     - a second position, wherein the holding pawls (121) are separated, between their confronting surfaces, by a second distance narrower than the width of the stamp plate (1) so that the stamp plate (1) is pinched therebetween and, between their non-confronting surfaces, by a third distance; and
   - the support body (112) is formed with a recess into which the backside reinforcement (113) is inserted, the recess being formed to a width narrower than the third distance so that walls of the recess press the holding pawls (121) into their second position.

5. A stamp unit as claimed in claim 4, wherein the support body (112) is further formed with protrusions (123) on the walls of the recess, the protrusions (123) protruding into the recess and urging the holding pawls (121) into their second position.

6. A stamp unit as claimed in claim 4, wherein:
   - the backside reinforcement (113) has a stamp plate support surface confronting the stamp plate (1) and a support body surface confronting the support body (112); and
   - the support body (112) has a backside reinforcement side confronting the support body surface of the backside reinforcement (113), the support body (112) including a pusher member (124) for popping the backside reinforcement (113) out of the recess and provided through the backside reinforcement side so as to be movable toward and away from the back-
7. A stamp unit as claimed in claim 6, wherein the support body (112) is further formed with protrusions (123) on the walls of the recess, the protrusions (123) protruding into the recess and urging the holding pawls (121) into their second position.

Patentansprüche

1. Stamp unit (11, 111) with:

- a stamping plate (1) filled with open cells, wherein the stamping plate has a stamping surface and a rear surface opposite the stamping surface, the stamping surface having open cells through which ink can pass, the stamping surface being fusible and fusible to form a fusible/annealed portion, which prevents the passage of ink; 
- a support body (12, 112) carrying the stamping plate from its rear surface; and 
- a rear reinforcement (13, 113) provided between the stamping plate (1) and the support body (12, 112), wherein the rear reinforcement holds the stamping plate;

dadurch gekennzeichnet,

- that the rear reinforcement (13, 103) is freely, detachably between the support body and the stamping plate provided (12), the stamping plate of its rear side surface is fitted (1a), and
- a rear reinforcement (13, 113) is provided between the stamping plate (1) and the support body (12, 112) intended, wherein the rear reinforcement prevents the stamping plate (1) from being blocked;

2. Stamp unit according to claim 1, wherein the stop elements (16, 17, 121, 122) also hinder (121) the stamping plate (1) from detaching from the rear side surface of the support body (12, 112).

3. Stamp unit according to claim 1 or 2, wherein:

- the stamping plate (1) is provided in a four-sided form with a first width; 
- the rear reinforcement (13) is provided in a four-sided form with a second width greater than the first width, the rear reinforcement (13) having opposite faces a stamping plate side and a support body side, the stamping plate side having a four-sided protrusion with the first width, into which the stamping plate is fitted; 
- the support body (12) further provided with protrusions (123) on the walls of the recess, the protrusions (123) protruding into the recess and urging the holding pawls (121) into their second position.

4. Stamp unit according to claim 1 or 3, wherein:

- the stamping plate (1) is provided in a four-sided form with a second width; 
- the stop elements (122) have stop claws (121) with facing surfaces, which face each other, and non-facing surfaces, which point in opposite directions, wherein the stop claws (121) are bendable between: 
- a first position, in which the stop claws (121) between their facing surfaces are separated by a first distance greater than the width of the stamping plate (1) so that the stamping plate (1) is released; and 
- a second position, in which the stop claws (121) between their facing surfaces are separated by a second distance smaller than the width of the stamping plate (1) so that the stamping plate (1) is clamped between, and between their non-facing surfaces are separated by a third distance; and 
- the support body (112) is provided with an opening into which the rear reinforcement (113) is inserted, wherein the opening has a width smaller than the third distance, so that the walls of the opening press the stop claws (121) into their second position.

5. Stamp unit according to claim 4, wherein the support body (112) further provided with protrusions (123) on the walls of the opening. 

side reinforcement (113).
6. Stempeleinheit nach Anspruch 4, bei der:

die rückseitige Verstärkung (113) eine Tragoberfläche der Stempelplatte, die der Stempelplatte (1) zugewandt ist, und eine Tragkörperoberfläche, die dem Tragkörper (112) zugewandt ist, aufweist; und
der Tragkörper (112) eine Seite der rückseitigen Verstärkung, die der Tragkörperoberfläche der rückseitigen Verstärkung (113) zugewandt ist, aufweist, wobei der Tragkörper (112) ein Schieberteil (124) zum Herausstoßen der rückseitigen Verstärkung (113) aus der Ausnehmung aufweist, die durch die Seite der rückseitigen Verstärkung vorgesehen ist, so daß sie zu und weg von der rückseitigen Verstärkung (113) bewegbar sind.

7. Stempeleinheit nach Anspruch 6, bei der der Tragkörper (112) weiter mit Vorsprüngen (123) auf den Wänden der Ausnehmung gebildet ist, wobei die Vorsprüinge (123) in die Ausnehmung vorstehen und die Halteklauen (121) in ihre zweite Position drücken.

Revendications

1. Unité de tamponnage (11, 111), comprenant :

- une plaque de tamponnage (1) remplit de cellules ouvertes, la plaque de tamponnage présentant une surface de tamponnage (2) et une surface arrière opposée à la surface de tamponnage, la surface de tamponnage exposant les cellules ouvertes au travers desquelles de l’encre peut être acheminée, la surface de tamponnage étant apte à être fondue afin de produire une partie fondue qui bloque l’acheminement de l’encre à travers celles-ci ;
- un corps de support (12, 112) qui supporte la plaque de tamponnage à partir de sa surface arrière ; et
- un renfort arrière (13, 113) qui est disposé entre la plaque de tamponnage (1) et le corps de support (12, 112), le renfort arrière maintenant la plaque de tamponnage ; caractérisée en ce que :
  - le renfort arrière (13, 113) est disposé, en étant librement détachable, entre le corps de support et la plaque de tamponnage ; dans laquelle :

- la plaque de tamponnage (1) inclut des surfaces de bord latérales (1a) sur chaque cô-...

2. Unité de tamponnage selon la revendication 1, dans laquelle les éléments de maintien (16, 17, 121, 122) empêchent également le renfort arrière (13, 113) de se séparer de la plaque de tamponnage (1).

3. Unité de tamponnage selon la revendication 1 ou 2, dans laquelle :

- la plaque de tamponnage (1) est formée selon une forme quadrilatère ayant une première largeur ;
- le renfort arrière (13) est formé selon une forme quadrilatère ayant une seconde largeur plus large que la première largeur, le renfort arrière (13) ayant sur ses côtés opposés un côté de plaque de tamponnage et un côté de corps de support, le côté de plaque de tamponnage étant formé d’un évidement quadrilatère ayant la première largeur et dans lequel est montée la ‘plaque de tamponnage ;
- le corps de support (12) inclut, en outre, une surface de support de renfort arrière confron- tant le côté de corps de support du renfort ar- rière (13) ; et
- les éléments de maintien (17) sont séparés d’une distance plus étroite que les première et seconde largeurs et pincent la plaque de tamponnage (1) entre eux, le renfort arrière (13) étant pris en sandwich entre les éléments de maintien (17) et la surface de support de renfort arrière du corps de support (12).

4. Unité de tamponnage selon la revendication 1 ou 2, dans laquelle :

- la plaque de tamponnage (1) est formée selon une forme quadrilatère ayant une certaine largeur ;
- les éléments de maintien (122) incluent des cliquets de maintien (121) ayant des surfaces de confrontation tournées l’une vers l’autre et des surfaces de non-confrontation tournées vers des directions opposées, les cliquets de main- tien (121) pouvant être incurvés :

- une première position, dans laquelle les cli- quets de maintien (121) sont séparés, en-
tre leur surface de confrontation, d'une première distance plus large que la largeur de la plaque de tamponnage (1), de telle façon que la plaque de tamponnage (1) soit libérée, et une seconde position, dans laquelle les cliquets de maintien (121) sont séparés, entre leur surface de confrontation, d'une seconde distance plus étroite que la largeur de la plaque de tamponnage (1), de telle sorte que la plaque de tamponnage (1) soit pincée entre eux et, entre leur surface de non-confrontation, d'une troisième distance ; et le corps de support (112) est formée d'un évidement dans lequel le renfort arrière (113) est inséré, l'évidement étant formé selon une largeur plus étroite que la troisième distance de telle sorte que les parois de l'évidement appuient les cliquets de maintien (121) dans leur seconde position.

5. Unité de tamponnage selon la revendication 4, dans laquelle le corps de support (112) est, en outre, formé de saillies (123) sur les parois de l'évidement, les saillies (123) dépassant dans l'évidement et poussant les cliquets de maintien (121) dans leur seconde position.

6. Unité de tamponnage selon la revendication 4, dans laquelle :

le renfort arrière (113) présente une surface de support de plaque de tamponnage confrontant la plaque de tamponnage (1) et une surface de corps de support confrontant le corps de support (112) ; et le corps de support (112) présente un côté de renfort arrière confrontant la surface de corps de support du renfort arrière (113), le corps de support (112) incluant un élément poussoir (124) destiné à faire sortir le renfort arrière (113) de l'évidement disposé au travers du côté de renfort arrière de manière à pouvoir être déplacé en se rapprochant et en s'écartant du renfort arrière (113).

7. Unité de tamponnage selon la revendication 6, dans laquelle le corps de support (112) est, en outre, formé de saillies (123) sur les parois de l'évidement, les saillies (123) dépassant dans l'évidement et poussant les cliquets de maintien (121) dans leur seconde position.