Titre : GESTIONNAIRE DE DOCUMENT COMPRENNANT UN VALIDATEUR FIXE DE MANIERE AMOVIBLE

Abstract:
A document handler is provided which comprises a connector (4) made up of cam guides (5) and followers (6) detachably connected to cam guides (5) to detachably attach a validator (2) to a frame (1) in the document handler. Cam guides (5) are formed on a pair of side walls (41) of frame (1), and followers (6) are formed on a pair of side walls (51) of validator (2). Each cam guide (5) comprises a distal path (10) for guiding movement of follower (6) to transport validator (2) in a spaced relation to bracket (7), and an access path (11) for guiding follower (6) passed through distal path (10) to bring validator (2) to the fixed position.
Title: DOCUMENT HANDLER HAVING VALIDATOR DETACHABLY ATTACHED THERETO

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Description

Title of Invention: DOCUMENT HANDLER HAVING VALIDATOR DETACHABLY ATTACHED THERETO

Technical Field

[0001] This invention relates to a document handler having a validator detachably attached thereto for validating documents inserted into validator, and a stacker for storing documents sent from validator.

Background Art

[0002] Figure 23 exemplifies a prior art bill handling apparatus mountable in vending machines, bill exchangers, automatic teller machines, automatic cash dispensers and gaming machines, and an example of such a bill handling apparatus is shown in for example U.S. Patent No. 5,372,361. A shown bill handling apparatus 100 comprises a frame 111, a validator 101 secured to frame 111 for discriminating authenticity of bills inserted into validator 101, a stacker 3 detachably attached to frame 111. Validator 101 comprises a conveyer device 102 for transporting a validated bill along a passageway 107 to stacker 3. Stacker 3 comprises a case 106, a slit-like opening 110 formed in case 106 through which bills pass from an outlet 109 of passageway 107 of validator 101 into stacker 3, a chamber 108 formed in stacker 3 for temporarily retaining a bill therein, a storage 104 defined in case 106 for stowing bills therein, and a pusher device 105 removably disposed within chamber 108 for pushing the bill in chamber 108 into storage 104.

[0003] When stacker 3 is attached to frame 111, opening 110 of stacker 3 is brought into alignment with an outlet 109 of passageway 107 in conveyer device 102 to connect outlet 109 to opening 110, and simultaneously, a follower gear 113 is automatically brought into engagement with a drive gear 112 provided in conveyer device 102 which directly drives follower gear 113.

[0004] When a control circuit (not shown in the drawings) in validator 101 decides an inserted bill to be genuine, it drives conveyer device 102 so that the bill is transported along passageway 107 toward outlet 109. At the same time, as conveyer device 102 drives follower gear 113 through drive gear 112 in the forward direction, follower gear 113 operates a carrier device (not shown in the drawings) in stacker 3 and therefore, the bill is moved by conveyer device 102 and carrier device through outlet 109 and opening 110 into chamber 108 within case 106.

[0005] At this moment, conveyer device 102 is driven in the adverse direction to reverse drive gear 112 and follower gear 113 to thereby operate pusher device 105 which forcibly pushes and stows the bill in chamber 108 into storage 104. During forward
rotation of drive and follower gears 112, 113, pusher device 105 is returned to its shown original position.

[0006] In the foregoing bill handling apparatus, when stacker 3 is attached to frame 111, follower gear 113 of pusher device 105 can automatically be brought into engagement with drive gear 112 of carrier device secured to frame 111. Not shown in Figure 23, but a shock absorber is provided in drive or follower gear 112, 113 to buffer a mechanical shock occurring upon interlocking drive and follower gears 112 and 113.

[0007] Figure 24 shows a prior art structure for removably interlocking validator 101 to frame 111 by sliding validator 101 on frame 111 for fixing. As illustrated, frame 111 is formed with a pair of hooks 115 in a connecting structure 116 on its upper surface, and an opening 117 is formed on a bottom surface of validator 101. After sliding movement of validator 101 on upper surface of frame 111, edges of opening 117 are brought into engagement with hooks 115 to removably attach validator 101 to frame 111 by sliding movement of validator 101 relative to frame 111. However, this connecting structure 116 disadvantageously has a defect because when validator 101 is mounted on frame 111 through the sliding movement, drive gear 112 of carrier 102 in validator 101 naturally clashes with hooks 115 and therefore suffers a mechanical damage by the clash. Accordingly, hooks 115 have to be made of flexible material elastically deformable when drive gear 112 clashes with hooks 115. Also, as connecting structure 116 includes hooks 115 for catching edge of opening 117 in validator 101, it disadvantageously requires an increased height or additional space for bill handling apparatus to arrange connecting structure 116 therein. In this case, if bill handling apparatus is made in a larger size, it would be subject to restriction in size by standards, and therefore, volume in stacker 3 has to be made smaller in terms of the size in validator 101 and frame 111, and also, smaller stacker 3 cannot accommodate longer kinds of bills than chamber 108.

**Summary of Invention**

**Technical Problem**

[0008] Accordingly, an object of the present invention is to provide a document handler designed to detachably attach a validator thereto. Another object of the present invention is to provide a document handler designed to have a connector for removably attaching a validator to a frame in the fixed position without undesirable physical contact of a conveyor device in the validator to any other parts. A still another object of the present invention is to provide a document handler designed to detachably attach a validator to a frame in the fixed position for driving connection of a conveyor device to a carrier device and a pusher device in a stacker. A further object of the present invention is to provide a document handler to have a connector made up of a cam
guide and a follower in removable engagement with the cam guide formed as configurations on side walls of a frame and a validator provided in the document handler. A still further object of the present invention is to provide a document handler designed to detachably attach a validator to a frame without need of any additional device between the validator and frame.

Solution to Problem

[0009] The document handler according to the present invention, comprises: a frame (1) having a pair of side walls (41) and a bracket (7) for connecting side walls (41) of frame (1), a validator (2) detachably attached to frame (1) and having a conveyer device (102), and a connector (4) for detachably attaching validator (2) to frame (1). Connector (4) comprises a cam guide (5) formed on at least one of side walls (41) in frame (1) or on at least one of side walls (51) in validator (2), and a follower (6) formed on at least one of side walls (51) in validator (2) or on at least one of side walls (41) in frame (1) to detachably bring follower (6) into engagement with cam guide (5). In this arrangement, validator (2) may be removably attached to the fixed position in frame (1) for easy exchange. Cam guide (5) comprises a distal path (10) for guiding movement of follower (6) to transport validator (2) in a spaced relation to bracket (7), and a access path (11) for guiding follower (6) to bring validator (2) to a fixed position after follower (6) has passed distal path (10). In mounting validator (2) to frame (1) or dismounting validator (2) from frame (1), distal path (10) of cam guide (5) serves to guide movement of follower (6) along distal path (10) without physical contact of conveyer device (102) in validator (2) to bracket (7) while averting mechanical damage to conveyer device (102). Also, as in the present invention, a slip-on construction between cam guide (5) and follower (6) in connector (4) is very advantageous because of prompt connection and separation of validator (2) relative to frame (1) without any additional part or arrangement.

[0010] Thus, the connector beneficially does not require any additional or further device to drivingly connect the validator and stacker without incurring increase in height of the document handler and without need of any additional arrangement because both cam guide and follower in the connector can be formed as configurations of both side walls in the frame and validator.

Brief Description of Drawings

[0011] The above-mentioned and other objects and advantages of the present invention will be apparent from the following description in connection with preferred embodiments shown in the accompanying drawings wherein:

[fig.1] Figure 1 is a perspective view of a bill handling apparatus as a document handler according to the present invention with a validator removed from a frame;
Figure 2 is a partial side elevation view of a cam guide formed on the frame shown in Figure 1;
Figure 3 is a partial side elevation view of a follower formed on the validator shown in Figure 1;
Figure 4 is a perspective bottom view of the validator;
Figure 5 is a perspective top view of a stacker;
Figure 6 is a perspective view of a latch device for removably fastening the validator to the frame;
Figure 7 is a side elevation view of the latch device;
Figure 8 is a perspective view of the latch device in the released condition of the validator disengaged from the frame;
Figure 9 is a side elevation view of the latch device shown in Figure 8;
Figure 10 is a side elevation view showing the follower of the connector inserted into a distal path of the cam guide;
Figure 11 is a sectional view taken along a line XI-XI of Figure 10 demonstrating a spaced relationship between drive and follower gears;
Figure 12 is a sectional view showing the follower inserted into a access path;
Figure 13 is a sectional view showing the follower completely inserted into the fixed position of a proximal path in the cam guide;
Figure 14 is a partially sectional enlarged view of the follower in the fixed position;
Figure 15 is a sectional view taken along a line XV-XV in Figure 13 demonstrating the interlocked drive and follower gears;
Figure 16 is a sectional view showing a second embodiment of the present invention with a cam guide formed on a validator;
Figure 17 is a sectional view showing the second embodiment of the present invention with a follower formed on a frame;
Figure 18 is a side elevation view showing the engaged follower and cam guide in the second embodiment;
Figure 19 is a sectional view of drive and follower gears in the spaced relation in the second embodiment;
Figure 20 is a sectional view taken along a line XX-XX of Figure 18 showing the engaged drive and follower gears in the second embodiment;
Figure 21 is a perspective exploded view of a third embodiment of the bill handling apparatus according to the present invention;
Figure 22 is a block diagram of a cam guide and a follower according to the third embodiment of the present invention;
Figure 23 is a simplified sectional view of a prior art bill handling apparatus.
and

[fig.24]Figure 24 is a simplified sectional view of another prior art bill handling apparatus.

**Description of Embodiments**

[0012] Described hereinafter in connection with Figures 1 to 22 of the drawings will be embodiments of a bill handling apparatus as a document handler according to the present invention. In the description herein, a word "front" or "foreside" denotes the forward part or left hand in Figure 13 of a bill validator 2 involving a bill inlet 53 on an X-axis, a wording "back" or "rear side" denotes the hind part or right hand in Figure 13 of bill validator 2 on X-axis. A word "top" or "upside" denotes the upward part of bill validator 2 on a Y-axis, and a word "bottom" or "downside" denotes the downward part of bill validator 2 on Y-axis. All words "detachable", "removable" and "separable" indicate the same meaning of "demountable".

[0013] As seen from Figure 1, the bill handling apparatus according to the present invention, comprises: a frame 1, a validator 2 detachably attached to frame 1, a connector 4 provided between frame 1 and validator 2 for detachably attaching validator 2 to frame 1, and a stacker 3 detachably attached to frame 1 for stowing therein bills transported from validator 2. In the shown embodiment in Figure 1, frame 1 has a pair of side walls 41, a rear wall 42 for connecting each rear part of side walls 41, and a bracket 7 bridged and connecting front portions of side walls 41. Connector 4 comprises cam guides 5 formed on a pair of vertically disposed side walls 41 in frame 1, and followers 6 formed on a pair of vertically disposed side walls 51 in validator 2 so that followers 6 may be inserted into mating cam guides 5 for attachment of validator 2 to frame 1. Bracket 7 is horizontally disposed at a right angle and connected to side walls 41 in frame 1. A latch device 8 is disposed at the front end of validator 2 between validator 2 and bracket 7 to securely fasten validator 2 to bracket 7 to prevent contingent movement of validator 2 in the withdrawal direction. Frame 1, each outer cell of validator 2 and stacker 3 may be formed by injection molding of a resin material selected from the group consisting of ABS resin, polycarbonate resin, acrylic resin, polyamide resin, polyacetal resin and any mixed compound of these resins or by press forming of metallic plates such as aluminum, iron or any alloy of these metals. Accordingly, connector 4 may be formed of molding resin, forming metal or combined material of resin and metal.

[0014] In an embodiment shown in Figure 2, each cam guide 5 comprises a horizontal distal path 10 formed on side wall 41 in frame 1, an aslope access path 11 connected to a bottom of distal path 10, and a horizontal proximal path 12 connected to a bottom of access path 11. Distal path 10 comprises a distal surface 13 formed opposite to bracket
7, a ridged surface 14 protruded toward distal surface 13 and an inlet incline 19 formed in front of ridged surface 14. Access path 11 is formed between distal and proximal paths 10 and 12 to comprise a back ramp 15 connected to distal surface 13 and an anterior ramp 16 connected to ridged surface 14 and disposed in parallel to back ramp 15. Proximal path 12 comprises a proximal surface 20 continuously extending from anterior ramp 16 and disposed in parallel to distal surface 13, a latch surface 21 continuously extending from back ramp 15 and disposed in parallel to distal surface 13, and an innermost surface 22 formed between proximal and latch surfaces 20 and 21. Bracket 7 is attached and secured to frame 1 in front of inlet incline 19 to define an inlet 23 of distal path 10 in cooperation with distal surface 13.

[0015] Follower 6 comprises a proximal flat 31, a distal flat 32 formed in parallel to and in upwardly spaced relation to proximal flat 31, an intermediate ramp 36 connected to proximal flat 31 and disposed in parallel to anterior ramp 16, an intermediate flat 33 connected to intermediate ramp 36 and disposed in parallel to and in upwardly spaced relation to proximal flat 31, a complementary ramp 37 connected to intermediate flat 33, a base flat 34 connected to complementary ramp 37 and disposed in parallel to and in downwardly spaced relation to intermediate flat 33, a stabilizing ramp 38 connected to distal flat 32 and disposed in parallel to intermediate ramp 36, and an anterior flat 35 connected to stabilizing ramp 38 and disposed in parallel to and in upwardly spaced relation to distal flat 32, a rising 25 formed at an end of anterior flat 35 to come into contact to or confrontation with an edge 24 of inlet 23 in distal path 10 when follower 6 is inserted into cam guide 5, and an arcuate end surface 39 connecting proximal and distal flats 31 and 32. Arcuate end surface 39 has a complementary arcuate shape to that of innermost surface 22 of proximal path 12.

[0016] Figures 4 illustrates a pair of drive gears 26 rotatably mounted in validator 2 and driven by conveyer device 102 used to transport a bill through passageway in validator 2 shown in Figure 23. Drive gears 26 make up a part of conveyer device 102 and a bottom part of drive gears 26 downwardly projects beneath a horizontally disposed bottom surface 52 of validator 2. Figure 5 demonstrates a pair of follower gears 27 for driving a carrier device (not shown in the drawings) and pusher device 105 in stacker 3. For example, when moved to the innermost of proximal path 12 to bring arcuate end surface 39 of follower 6 into contact to innermost surface 22 of proximal path 12, follower 16 is in the proper fixed position for fixing validator 2 in position to frame 1 with respect to stacker 3 as shown in Figures 13 and 14, while drive gears 26 are simultaneously brought into engagement with follower gears 27 to directly drive follower gears 27 through drive gears 26. Here, as seen from Figure 4, formed on a bottom surface 52 of validator 2 are a laterally elongated outlet 55 of a bill passageway in validator 2, and openings 57 through which drive gears 26 of conveyer device 102
protrude outside of bottom surface 52. Drive gears 26 are in engagement with follower gears 27 to drive carrier device and a pusher device 105 in stacker 3 to transport bill through an inlet 63 to a predetermined standby position in chamber 108 during operation of carrier device and also to stow bill from the standby position to a storage position in stacker 3 during operation of pusher device 105. By way of example, forward and adverse rotations of drive gears 26 respectively and separately drive carrier device and pusher device 105. For example, carrier device may have a one-way rotation clutch for preventing adverse rotation of carrier device during adverse rotation of drive gears 26. To this end, at least a bottom part of drive gears 26 is downward beyond bottom surface 52 in openings 57 to bring them into driving engagement with follower gears 27.

[0017] Bottom surface 52 of validator 2 is also formed with a plurality of protective ridges 58 that downward project toward stacker 3 around drive gears 26 from bottom surface 52. Projection length of protective ridges 58 from bottom surface 52 is substantially the same as or more than that of drive gears 26 to completely surround drive gears 26 by protective ridges 58. Protective ridges 58 extend in parallel to each other and perpendicularly to outlet 55 of bill passageway. As shown in Figure 5, a top surface 62 of stacker 3 comprises inlet 63 for receiving bill transported from validator 2, a plurality of or four inwardly hollow and straight grooves 64 extending lengthwise or perpendicularly to inlet 63 and in parallel to each other, and ridges 65 formed on top surface 62 between each follower gear 27 and each groove 64. When mounting validator 2 to frame 1, bottom surface 52 of validator 2 comes to be disposed in parallel to top surface 62 of stacker 3, and at the same time, drive gears 26 of validator 2 become meshed with follower gear 27 of stacker 3; protective ridges 58 of validator 2 come into interlocked engagement with mating grooves 64 of stacker 3; drive gears 26 and protective ridges 58 of validator 2 are located to sandwich ridges 65 of stacker 3 therebetween; and outlet 55 of validator 2 is rendered properly aligned with inlet 63 of stacker 3.

[0018] As shown in Figures 6 to 9, latch device 8 of validator 2 comprises a ratchet lever 81 rotatably mounted on bracket 7 around a shaft 84, a rotatable operation lever 82 secured on an axis 88, a handle 83 secured on axis 88 and a tensile spring 86 having one end secured to side wall 51 of validator 2 (Figures 7 and 9) and the other end connected to a biased end 89 of ratchet lever 81 to produce a tensile elastic force for resiliently urging ratchet lever 81 in the counterclockwise direction of rotation around shaft 84. Ratchet lever 81 comprises a stopper 85 formed with a lever slant 85a which may be caught by an edge of an opening 7a formed on bracket 7, and an elongated hole 90 for rotatably receiving a pin 87 secured on operation lever 82. When validator 2 is mounted on frame 1, stopper 85 slides on an upper surface of bracket 7 with lever slant
85a in contact to bracket 7, and therefore, lever slant 85a forcibly rotates ratchet lever 81 in the clockwise direction against resilient force of tensile spring 86. When handle 83 is manually withdrawn downward, ratchet lever 81 is also forcibly rotated in the clockwise direction to release engagement of stopper 85 from opening 7a.

[0019] As seen from Figures 10 and 11, when validator 2 is installed in the fixed position of frame 1, end surface 39 of follower 6 is inserted into inlet 23 of distal path 10 and is brought into contact to inlet incline 19 to guide end surface 39 upward along inlet incline 19 onto ridged surface 14. Then, proximal flat 31 of follower 6 is in contact to and slides on ridged surface 14 to simultaneously bring distal flat 32 of follower 6 to face or be in contact to distal surface 13 of distal path 10, and then proximal flat 31 is inwardly moved along and in sliding contact to distal path 10. In other words, follower 6 is traveled toward the rear of frame 1 in upwardly spaced relation from stacker 3 by a height of ridged surface 14 over bracket 7. Although bottom parts of drive gears 26 and protective ridges 58 are located to project from bottom surface 52 of validator 2, it is possible to prevent unfavorable contact of these bottom parts to bracket 7 and upper surface 62 of stacker 3 while moving follower 6 rearward, because proximal flat 31 of follower 6 is in contact to ridged surface 14 of cam guide 5 to space these bottom parts from bracket 7 and upper surface 62 as shown in Figures 10 and 11.

[0020] When validator 2 is further inwardly pushed into the rear of distal path 10 from the position shown in Figure 10, as illustrated in Figure 12, end surface 39 of follower 6 comes into contact to back ramp 15 to concurrently put intermediate ramp 36 of follower 6 in touch with and slides on anterior ramp 16 so that the whole of follower 6 and validator 2 is moved downwardly toward stacker 3 along access path 11 defined by back and anterior ramps 15 and 16 on the angle shown by an oblique arrow in Figure 12. Immediately when follower 6 reaches proximal path 12, proximal flat 31 of follower 6 is brought into contact to proximal surface 20, and simultaneously, drive gears 26 and protective ridges 58 are brought into engagement with respectively follower gears 27 and mating grooves 64.

[0021] Then, validator 2 is further pushed toward the rear of proximal path 12, follower 6 horizontally moves along proximal path 12 of cam guide 5 by a small distance, and finally end surface 39 of follower 6 comes into contact to innermost surface 22 of proximal path 12 to completely put validator 2 in the proper fixed position, at the same time to bring drive gears 26 into secure engagement with follower gears 27 and also to prevent further forward movement of follower 6 as shown in Figures 13 to 15. Also, complementary ramp 37 of follower 6 is in contact to or faces inlet incline 19, and rising 25 of follower 6 faces or is in contact to edge 24 of inlet 23, but a gap is formed between intermediate ramp 36 of follower 6 and anterior ramp 16 of cam guide 5 as shown in Figure 13. Alternatively, drive gears 26 may be in driving connection with
follower gears 27 at the time of contact of proximal flat 31 to proximal surface 20 once end surface 39 reaches proximal path 12, and a spring or elastic medium for producing elastic buffer action may be used in at least one of interlocked drive and follower gears 26 and 27.

[0022] In this way, according to the bill handling apparatus of the present invention, when validator 2 is mounted on frame 1, follower 6 may be fit into and slid on ridged surface 14 along distal path 10 of cam guide 5 toward the fixed position of validator 2 while preventing undesirable impact of drive gears 26 in validator 2 with bracket 7 and upper surface 62 of stacker 3. This also ensures that validator 2 can be safely horizontally moved over, in parallel relation to and relative to top surface 62 of stacker 3 while maintaining conveyer device 102 in a spaced relation from bracket 7 and stacker 3. After that, follower 6 can be moved at an angle along access path 11 while moved closer to stacker 3 and finally follower 6 reaches proximal path 12 while proximal flat 31 of follower 6 comes into contact to proximal surface 20 of cam guide 5. After follower 6 reaches proximal path 12, it is further moved horizontally to the proper fixed position for validator 2 by the slight backward distance, and therefore, drive gears 26 of validator 2 are directly meshed with follower gears 27. Also, when follower 6 enters proximal path 12, protective ridges 58 on bottom surface 52 of validator 2 can be fit into mating grooves 64 on top surface 62 of stacker 3, and moreover, outlet 55 of validator 2 comes in perfect register with inlet 63 of stacker 3 while validator 2 can correctly be put in the proper fixed position of frame 1.

[0023] In this embodiment, connector 4 can be made as outer formative configurations of frame 1 and validator 2 without need of any additional component or prior art connector between cam guide 5 and follower 6, and therefore, the bill handling apparatus may increase height and length in stacker 3 to expand its content for accommodating bills therein. Also, as stacker 3 may have its extended length, it can receive longer bills prior art stackers cannot stow, and obviously this widens application ranges of bill handling apparatus. Although follower gears 27 of stacker 3 are located within stacker 3 not to project beyond top surface 62 of stacker 3, validator 2 can be mounted on frame 1 in a predetermined fixed position while protecting drive gears 26 of validator 2 against undesirable collision with externals upon attachment and detachment operation of validator 2 with respect to frame 1, thereby extending service life of the bill handling apparatus.

[0024] As shown in Figure 12, when follower 6 is moved along distal path 10, lever slant 85a of stopper 85 in latch device 8 is brought into contact to an edge 7b of bracket 7 (Figure 7) to forcibly rotate latchet lever 81 in the clockwise direction around shaft 84 against elastic force of spring 86, and therefore stopper 85 runs on and moves sliding on upper surface of bracket 7. Then, follower 6 is moved down at a slant along back
and anterior ramps 15, 16 through access path 11 during which stopper 85 remains in contact with upper surface of bracket 7. When end surface 39 of follower 6 is brought into contact to innermost surface 22 of proximal path 12, elastic force of spring 86 rotates latchet lever 81 in the counterclockwise direction to engage stopper 85 in opening 7a of bracket 7 so that latch device 8 serves to set validator 2 in the fixed position of frame 1 and also to certainly prevent abrupt withdrawal of validator 2 from frame 1. In this way, cam guides 5 and mating followers 6 provide a slip-on construction for promptly and easily mounting validator 2 on frame 1 without producing any mechanical collision therebetween.

[0025] When validator 2 is removed from frame 1, handle 83 is manually rotated downward against resilient force of spring 86 to rotate latchet lever 81 upward in the clockwise direction through pin 87 as handle 83 is rotated in the counterclockwise direction around axis 88. Clockwise rotation of latchet lever 81 releases engagement between stopper 85 and opening 7a to allow validator 2 to be pulled forward so that followers 6 can be separated from cam guides 5 to remove validator 2 from frame 1 without undesirable physical contact of conveyer device 102 in validator 2 to bracket 7 and upper surface 62 of stacker 3.

[0026] The first embodiment shown in Figures 1 to 15 illustrates a structure of connector 4 having cam guides 5 formed on inner surfaces of side walls 41 in frame 1 and followers 6 formed on a pair of side walls 51 in validator 2. Otherwise, as in a second embodiment shown in Figures 16 to 20, vice versa followers 6 may be formed on inner surfaces of side walls 41 in frame 1, and cam guides 5 may be formed on a pair of side walls 51 in validator 2. It should be understood from the foregoing description that the second embodiment would produce essentially similar operations and effects as those of the first embodiment. Same symbols as those of the first embodiment shown in Figures 1 to 15 are used to denote similar or identical parts in the second embodiment.

[0027] Figures 21 and 22 represent a third embodiment of the bill handling apparatus according to the present invention. Same symbols are used in Figures 21 and 22 to indicate substantially the same as or similar parts to those in Figures 1 to 20. Unlike the first and second embodiments, the third embodiment has a simplified structure as shown in Figures 21 and 22 by removing distal surface 13 and back ramp 15 from cam guide 5 and also by forming cross-section shape of follower 6 into a simplified shape of generally a trapezoid or parallelogram. However, it would be apparent to ordinary skill in the art that the third embodiment has the basically same construction as those in the first and second embodiments to produce equivalent functions and effects. The shown third embodiment has frame 1 formed with cam guide 5 and validator 2 formed with follower 6, however, vice versa as shown in Figures 16 to 18, follower 6 may be formed in frame 1, and cam guide 5 may be formed in validator 2.
The foregoing embodiments according to the present invention may be varied in various ways. For example, bracket 7 is described as connected between side walls 41 of frame 1 for improvement in rigidity of frame 1, however, discrete bracket 7 from frame 1 or integral bracket 7 with frame 1 may be secured between side walls 41 of frame 1. Frame 1 may use a roof plate of stacker 3 attached to frame 1 as a substitute for bracket 7. The present invention is also applicable to a bill handling apparatus of inverted structure with validator detachably attached to frame under stacker. The bill handling apparatus may use only a couple of a cam guide 5 and a follower 6 formed on either side wall 51 of validator 2 and mating side wall 41 of frame 1.

Embodiments according to the present invention produce the following effects:

1. Validator 2 may be attached to and detached from frame 1 for easy replacement;
2. Connector 4 allows to attach validator 2 to frame 1 and detach validator 2 from frame 1 without undesirable physical contact of conveyer device 102 in validator 2 to any other parts including bracket 7 and upper surface 62 of stacker 3;
3. Validator 2 may be mounted on frame 1 in the fixed position for driving connection of conveyer device 102 to carrier device and pusher device 105 in stacker 3;
4. Connector 4 may comprise cam guide 5 and follower 6 removably connectable each other;
5. Cam guide 5 and follower 6 in connector 4 may be formed as outer formative configurations in frame 1 and validator 2 without need of any additional or further connection device;
6. Connector 4 does not increase the height in the bill handling apparatus, and so stacker 3 may have its increased height or length to expand its volume for accommodating more or larger bills;
7. Protective ridges 58 may certainly guard drive gears 26 exposed from bottom surface 52 of validator 2 against their mechanical damage by collision.

Industrial Applicability

This invention is applicable to a bill handling apparatus having a validator detachably attached thereto to validate valuable documents, valuable paper, coupons, bank notes, security, tender, token or scrip other than bills.
Claims

[Claim 1] A document handler comprising:
a frame (1) having a pair of side walls (41) and a bracket (7) for
connecting said side walls (41),
a validator (2) detachably attached to said frame (1) and having a
conveyer device (102), and
a connector (4) for detachably attaching said validator (2) to said frame
(1),
wherein said connector (4) comprises a cam guide (5) formed on at
least one of said side walls (41) in said frame (1) or on at least one of
side walls (51) in said validator (2), and a follower (6) formed on at
least one of said side walls (51) in said validator (2) or on at least one
of said side walls (41) in said frame (1) to detachably bring said
follower (6) into engagement with said mating cam guide (5).

[Claim 2] The document handler of claim 1, wherein said cam guide (5)
comprises a distal path (10) for guiding movement of said follower (6)
to transport said validator (2) in a spaced relation to said bracket (7),
and an access path (11) for guiding follower (6) to bring said validator
(2) to a fixed position after said follower (6) has passed said distal path
(10).

[Claim 3] The document handler of claim 2, wherein said distal path (10)
comprises a distal surface (13) formed opposite to said bracket (7), and
a ridged surface (14) protruded toward said distal surface (13).

[Claim 4] The document handler of claim 3, wherein said access path (11)
comprises a back ramp (15) connected to the distal surface (13), and an
anterior ramp (16) connected to said ridged surface (14) and disposed
in parallel to said back ramp (15).

[Claim 5] The document handler of claim 4, wherein said cam guide (5)
comprises a proximal path (12) connected to an end of said access path
(11) for guiding the validator (2) to a fixed position.

[Claim 6] The document handler of claim 5, wherein said proximal path (12)
comprises a proximal surface (20) continuously extending from said
anterior ramp (16) and disposed in parallel to said distal surface (13), a
latch surface (21) continuously extending from said back ramp (15) and
disposed in parallel to said distal surface (13), and an innermost surface
(22) formed between said proximal and latch surfaces (20, 21).

[Claim 7] The document handler of claim 1, wherein said follower (6) comprises
a proximal flat (31), and a distal flat (32) formed in parallel to and in spaced relation to said proximal flat (31).

[Claim 8] The document handler of claim 7, wherein said follower (6) comprises an intermediate ramp (36) connected to said proximal flat (31), an intermediate flat (33) connected to said intermediate ramp (36) and disposed in parallel to said proximal flat (31), and a complementary ramp (37) connected to said intermediate flat (33).

[Claim 9] The document handler of claim 8, wherein said follower (6) comprises a base flat (34) connected to said complementary ramp (37) and disposed in parallel to said intermediate flat (33), a stabilizing ramp (38) connected to said distal flat (32) and disposed in parallel to said intermediate ramp (36), and an anterior flat (35) connected to said stabilizing ramp (38) and disposed in parallel to said distal flat (32).

[Claim 10] The document handler of claim 1, wherein said bracket (7) is disposed at a right angle to said side walls (41) of said frame (1).

[Claim 11] The document handler of claim 10, wherein the vertically disposed side walls (41) of said frame (1) are formed with said cam guides (5) or followers (6) of said connector (4), the vertically disposed side walls (51) of said validator (2) are formed with said followers (6) or cam guides (5) of said connector (4), a bottom part of said conveyer device (102) downwardly projects beneath a horizontally disposed bottom surface (52) of said validator (2).

[Claim 12] The document handler of claim 1, wherein said frame (1) comprises a rear wall (42) for connecting rear portions of the side walls (41), said bracket (7) connects front portions of the side walls (41), said cam guide (5) or follower (6) is formed on the side wall (41) in said frame (1), and said follower (6) or cam guide (5) is formed on said side wall (51) of the validator (2).

[Claim 13] The document handler of claim 1, further comprising a latch device (8) disposed between the validator (2) and bracket (7) for preventing the validator (2) from moving in the withdrawal direction.

[Claim 14] The document handler of claim 1, further comprising a stacker (3) attached to said frame (1) for accommodating documents transported from the validator (2), wherein said stacker (3) comprises an inlet (63) through which the document passes into the stacker (3), a chamber (108) for temporarily
keeping the documents passed through the inlet (63) at a standby position therein, a carrier device for transporting a validated document into the stacker (3), and a pusher device (105) for stowing the document in the chamber (108) into a storage (104) in the stacker (3), said validator (2) comprises at least one drive gear (26) driven by the conveyer device (102) for transporting the document in the validator (2), said stacker (3) comprises at least one follower gear (27) for driving the carrier device and the pusher device (105) in the stacker (3), and the drive gear (26) of the validator (2) is brought into engagement with the follower gear (27) to operate the carrier device and pusher device (105) through rotation of the drive and follower gears (26, 27) when the follower (6) is completely inserted into the cam guide (5) to move the validator (2) into the fixed position in the frame (1).

[Claim 15]
The document handler of claim 14, wherein the validator (2) comprises a plurality of protective ridges (58), the stacker (3) comprises a plurality of grooves (64) formed on a top surface (62), the drive gear (26) of the validator (2) is disposed between the protective ridges (58), the follower gear (27) of the pusher device (105) is disposed between the grooves (64), when the validator (2) is moved into the fixed position of the frame (1), the drive gear (26) of the validator (2) is brought into engagement with the follower gear (27) in the stacker (3), and simultaneously, the protective ridges (58) are interlocked with the grooves (64) in the stacker (3).