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Two corner sheet stacking apparatus
Blattstapeleinrichtung mit zwei Ecken
Appareillage d’empiètement de feuilles avec deux coins

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In US-A-4,750,729 there is described a device for receiving sheets in a machine for stacking, comprising a container for receiving the copy sheets, said container including a bottom support member, upstanding side members, and a container pallet for positioning on said bottom support member and receiving the copy sheets from the machine.

The present invention provides a device of the kind set out in the previous paragraph, which is characterised by said bottom support member having two cut-away portions, leaving only right angled corners that are opposite each other, and said upstanding side members being connected to said two corners of said bottom support member to form two diametrically opposed sheet guide surfaces, thereby allowing improved visibility from any angle for determining stacking progress within the machine during stacking. Thus, there is provided a printer having a sheet stacking apparatus that is capable of stacking sets of a wide variety of copy sheet sizes and weights. The sheet stacking apparatus includes a two corner container that enhances the sheet stacking apparatus by providing copy sheet set at a time removal by way of one of the open areas of the structure instead of having to lift the copy sheet set over the top of the container.

Other aspects of the present invention will become apparent as the following description proceeds and upon reference to the drawings in which:

FIG. 1 is an isometric view of a printing machine incorporating the sheet stacking apparatus of the present invention.

FIG. 2 is a side view of the sheet stacking apparatus of the present invention showing a main pallet in its home position.

FIG. 3 is a side view of the sheet stacking apparatus of FIG. 2 with the main pallet in a raised position.

FIG. 3A is a plan view of the sheet stacking apparatus of FIG. 2 showing a spider latch in phantom in an unactivated position which facilitates movement of the main pallet by an elevator mechanism.

FIG. 4 is a side view of the sheet stacking apparatus of FIG. 2 showing a container for stacking 216 x 279mm sheets in solid lines and a container for 216 x 432mm sheets in dotted lines, both positioned on the main pallet with one showing a container pallet as an insert.

FIG. 5 is a side view of the sheet stacking apparatus of the present invention showing a container on the main pallet with its container pallet lifted into a sheet stacking position by an elevator mechanism.

FIG. 5A is a plan view of the sheet stacking apparatus of FIG. 5 showing the spider latch mechanism in its actuated position in phantom which allows the elevator mechanism to lift the container pallet.

FIG. 6 is a schematic isometric view of the main pallet of the sheet stacking apparatus of FIG. 2.

FIG. 7 is a schematic isometric view of a container mounted on the main pallet of FIG 6.
FIG. 8 is a schematic isometric view of a container and container pallet for 216 x 279mm sheets mounted on the main pallet.

FIG. 9 is a partial schematic isometric view of the container in FIG. 5 showing projections on its bottom surface that mate with complimentary openings in the main pallet.

For a general understanding of the features of the present invention, reference is made to the drawings. In the drawings, like reference numerals have been used throughout to identify identical elements. FIG. 1 schematically depicts an electrophotographic printing machine incorporating the features of the present invention therein. It will become evident from the following discussion that the sheet stacking apparatus of the present invention may be employed in a wide variety of devices and is not specifically limited in its application to the particular embodiments depicted herein.

FIGS. 1 and 2 illustrate a feeder/stacker 10 which includes two sheet stackers 20 according to the present invention. Feeder portion 12 can be, for example, a conventional high speed copier or printer. One type of system usable as feeder portion 12 can include an optical scanner for digitizing data contained on original documents and supplying the digitized data to a high speed, high quality printer such as a laser printer which outputs documents to the sheet stackers 20. Each sheet stacker 20 includes a rotating disk 21 which includes one or more slots for receiving sheets therein. Rotating disk 21 then rotates to invert the sheet and register the leading edge of the sheet against a registration means or wall 23 which strips the sheet from the rotatable disk 21. The sheet then drops to the top of the stack of inverted sheets which are supported on either a main pallet 50 or container pallet 58 (FIG. 4), both of which are vertically movable by elevator 30. An overhead trail edge assist belt system 80, to be described in more detail below, is located adjacent the rotatable disk 21 and above elevator platform 30 to assist in the inversion of sheets. Elevator platform 30 is moved in a vertical direction by the actuation of a screw drive mechanism 40. The screw drive mechanism includes a separate, vertical, rotatable shaft having a threaded outer surface at each corner of the elevator platform and extending through a threaded aperture therein (four vertical shafts in total). As the vertical shafts 42 - 45 are rotated by motor, platform 30 is raised or lowered. A stack height sensor 27, described below, is used to control the movement of platform 30 so that the top of the stack remains at substantially the same level. Each stacker 20 also includes a tamping mechanism (not shown) which is capable of offsetting sets of sheets in a direction perpendicular to the process direction.

The provision of more than one disk stacker 20 enables sheets to be outputted at higher speeds and in a continuous fashion. A specific requirement of the high speed computer printer market is the ability to provide long run capability with very minimal down time due to system failures, lack of paper supply, or lost time during unload. By providing more than one stacker, the outputting of documents need not be interrupted when one of the stackers becomes full since documents can merely be fed to the other stacker while the full stacker is unloaded. Thus, should one stacker become filled or break down, the outputting of copy sheets is not interrupted. Furthermore, the bypass capability (deflector 26 and bypass transport 86) of each stacker enables both stackers to be bypassed so that documents can be fed to other downstream devices such as additional stackers or sheet finishing apparatus, such as, for example, folding or stapling devices.

A trail edge guide 28 is positioned and movably mounted so that sheets having different lengths can be accommodated in sheet stacker 20. FIG. 2 illustrates the position of trail edge guide 28 for smaller sheets such as sheets (long edge fed). The position of trail edge guide 28 is shown for sheets that are 216 x 432mm (short edge fed).

Before entering sheet stacker 20, the sheets exit through output nip 24 of an upstream device. The upstream device could be a printer, copier, other disk stacker, or a device for rotating sheets. Sheets may need to be rotated so that they have a certain orientation after being inverted by disk 21. The sheets can enter disk stacker 20 long edge first or short edge first. After entering stacker 20, the sheet enters predisk transport 22 where the sheet is engaged by the nip formed between one or more pairs of disk stacker input rollers 25. If a bypass signal is provided, bypass deflector gate 26 moves downward to deflect the sheet into bypass transport assembly 86. If no bypass signal is provided, the sheet is directed to disk input rollers 90 which constitute part of the feeding means for feeding sheets to an input position of disk 21.

The movement of the disk 21 can be controlled by a variety of means conventional in the art. Preferably, a sensor located upstream of disk 21 detects the presence of a sheet approaching disk 21. Since disk input nip 90 operates at a constant first velocity, the time required for the lead edge of the sheet to reach the disk slot is known. As the lead edge of the sheet begins to enter the slot, the disk rotates through a 180° cycle. The disk 21 is rotated at a peripheral velocity which is about 1/2 the velocity of input rollers 25 so that the leading edge of the sheet progressively enters the disk slot. However, the disk 21 is rotated at an appropriate speed so that the leading edge of the sheet contacts registration wall 23 prior to contacting the end of the slot. This reduces the possibility of damage to the lead edge of the sheet. Such a manner of control is disclosed in US-A-4,431,177.

One advantageous feature of the illustrated apparatus involves the construction and operation of trail edge transport belt 80. As opposed to previous systems which utilized a trail edge transport belt which operates at the same velocity as the feeding means which inputs sheets into the rotatable disk, the present apparatus includes a trail edge assist belt or belts 80 which are rotated at a velocity which is greater than the velocity at which feed-
ing means (which includes input nips 24 and 25) is operated. Preferably, transport belt 80 is rotated at a velocity which is 1.5 times the velocity of the feeding means. Additionally, trail edge transport belt 80 is arranged at an angle to elevator platform 30 so that a distance between a portion of the transport belt and elevator platform 30 decreases as the transport belt 80 extends away from rotatable disk 21. Three pulleys 81, 82, and 83, at least one of which is driven by a motor (not shown) maintain tension on transport belt 80 and cause transport belt 80 to rotate at a velocity which is greater than that of the feeder means. Transport belt 80 is configured and positioned with respect to disk 21 to ensure that all sheets including lightweight sheets begin to make contact with the belt 80 while each sheet is being driven by input nip 25. After the trail edge exits the input nip 25, the sheet's velocity will be in the direction required to un-roll the sheet. The sheet will thus un-roll, forcing it to sag away from the transport belt, increasing the reliability of the stacker. That is, after the lead edge of the sheet has been inverted by disk 21, a sheet has to un-roll its trail edge to finish inverting. Previously, a set of flexible belts were rotated near the top of the disk and angled downward toward elevator platform 30. The belts would assist the sheet to un-roll if the sheet contacted the belts. The problem with that design was that lightweight 3 pitch sheets did not always have enough beam strength to contact the belts. They sagged away from the belts and without closure in the direction required to un-roll, therefore failing to invert their trail edges.

This problem is solved, and additional reliability in handling light weight sheets is obtained, by configuring belt 80 such that a section 80' thereof is closely spaced with respect to disk 21 and slopes downwardly at a steep angle in a span between rollers 81 and 82 as it extends away from disk 21. This configuration facilitates control for the sheet in that the sheet contacts the belt while it is still in input rollers 90. A second portion 80'' of belt 80 is parallel to the top surface of elevator 30 while a third portion of the belt 80'' is at an acute angle with respect to elevator 30 that is less than the acute angle of slope 80'. With this structural relationship between belt 80 and disk 21, control is maintained over sheets 29 of all sizes and weights because the sheets are forced to contact belt(s) 80 while they are still under the influence of input rollers 90 as shown in FIG. 5 and, as a result, contact with the belt is maintained as the disk is rotated and the sheet continues to un-roll as required. Belt 80 is configured as an inverted triangle with the apex 82 of the triangle being downstream from disk 21 and positioned below a plane across the uppermost portion of the disk. A portion of the belt most remote from the disk is an uninterrupted straight span that is angled downwardly with respect to a horizontal plane.

As indicated by the arrow in FIG. 3, before the first sheet comes into stacker 20, motor 41 is energized by a conventional controller and raises elevator 30 by way of screws 42, 43, 44 and 45. Elevator 30 has projections 32 and 31 therein that are configured to fit into openings 53 and 54 of main pallet 50 as well as openings 61 and 62 in spider latch 60. When the spider latch is in the unactuated position as shown in dotted lines in FIG. 3A, and indicated by pointer 63, the projections 32 and 31 of elevator 30 engage the underside of spider latch 60 at positions offset from openings 61 and 62 so that the elevator 30 can raise the main pallet 50. Portions 66 and 67 of spider latch 60 are also used to raise the pallet, being contacted by arms 37 and 38 of the elevator 30. Once the main pallet 50 is in its uppermost position, sheets are stacked thereon by disk 21 of stacker 20. A conventional photosensor 27 that includes an emitter and receiver monitors the sheet stack height and through signals to a controller in printer 12, indexes the pallet downward in response to the receiver being blocked by the top of the sheet stack. When feeding of sheets into stacker 20 is complete, handle 55 is grasped and main pallet 50 is withdrawn from the stacker using rails 51 and 52 and sheets are removed from the main pallet for further processing. While this process is taking place copy sheets are forwarded to a second stacker for stacking.

The manner in which elevator 30 is indexed will now be described. As shown in FIG. 2, elevator 30 has tray or pallet 50, as shown separately in FIG. 6, mounted thereabove for the support of copy sheets. With continued reference to FIG. 3, drive motor 41 is a bi-directional 115 Volt AC motor that raises and lowers elevator 30. A 100 millisecond delay is required before reversing the motor direction. The motor capacitor ensures that the motor starts and runs in the correct direction. In order to protect the motor against damage caused by the complete or partial seizure of the elevator 30, the motor contains an internal sensor. If the motor becomes too hot, the sensor switches off the motor. The thermal sensor resets automatically when the motor cools. When the motor 41 is switched ON in order to raise or lower elevator 30, the elevator 30 is moved by a drive belt 46. One drive belt 46 connects the drive from motor 41 to the four lead screws 42 - 45. A spring (not shown) attached to the motor and frame applies tension to the drive belt. Elevator 30 is connected to the four lead screws by lift nuts (not shown). Two triacs mounted on a remote board are associated with the motor. One triac is used to raise elevator 30 with the other being required to lower elevator 30. In response to a high signal from stack height switch sensor 27, the control logic sends a 5 volt signal to the triac. The triac then sends AC power to the motor 41 and capacitor and switches ON motor 41 for a predetermined number of milliseconds. Afterwards, the control logic switches off the 5 volt signal to the triac so as to de-energize motor 41. The pitch of the lead screws is selected so that the predetermined millisecond rotation of the lead screws will translate elevator 30 a fixed preselected distance in millimeters.

Alternatively, for ease of removal of a stack of sheets from the main pallet and storage, a container pallet 58 (FIGS 5A and 8) is placed on top of main pallet 50. Container pallet 58 has projections on the bottom thereof that mate with complimentary openings 68 in main pallet 50.
Placing of container pallet 58 onto main pallet 50 will cause the weight of container pallet 58 to actuate spider latch 60 by pressing it out of engagement with ramp 64. Once this happens, spring 65 pulls the spider latch to the dotted line position shown in FIG. 5A and indicated by pointer 63. With the spider latch in this actuated position, elevator 30 will lift the container pallet 58 to a position to receive sheets, rather than the main pallet 50, because the projections 32 and 31 will now pass through openings 53 and 54 of the main pallet 50, and through openings 61 and 62 in the spider latch 60, to contact the underside of container pallet 58 and lift it. Similarly, arms 37 and 38 of the elevator 30 will pass through openings 35 and 36 of the main pallet 50. The stacker is emptied by lifting the container pallet off the main pallet. Container pallets are sized according to the size of sheets to be stacked and projections on the bottom of the container pallets fit into those of the openings in the main pallet as appropriate. The preferred embodiment of the present invention is shown in FIG. 4, 7 and 8 that includes containers 70 and 70' in position to receive sheets for stacking. Container 70 is sized to receive 216 x 279mm sheets while dotted line container 70' is sized to receive 216 x 432 mm sheets. Containers are sized to accommodate sheet sizes from B5 to A3 and each size will fit onto main pallet 50. Each container has a container pallet 58 therein that is lifted to a stack loading position by elevator 30. Each container has magnets attached to one surface thereof that are used to signal the printer's controller as to the size of containers in place. Main pallet 50 and container pallet 58 also have magnets 79 attached thereto that signal the controller while the apparatus is being used as a sheet stack support. Container 70 is shown in its unloaded position in FIG. 4 and in position to receive sheets in FIG 5 with container pallet 58 in a raised position. As seen in FIGS. 4, 5 and 8, container 70 may include a container pallet and has a support surface with relieved areas and only two diametrically opposite corners which provide the advantages over four corner containers of: (1) allowing multiple size containers to be used with the same elevator lift mechanism; (2) allowing improved visibility from any angle for determining stacking progress within the printer by checking the status of the containers (full or empty) outside the printer; (3) providing a symmetrical (identical) corner design which allows one mold for both corners and is common for all container sizes; (4) allowing for improved container nesting for storage and shipping; (5) providing separate container floor and corners which allow dismantled shipment for improved nesting; (6) allowing for set removal via an open corner instead of lifting copy sheets over the top of the container thereby improving overall operability; and (7) allowing access to lift the entire stack of sheets from the container without the use of an unload pedestal as heretofore required.

Container 70 in FIGS. 7 and 8 in order to meet the heretofore mentioned advantages comprises a base support member 75 that has two reoved or cut-away portions 76 and 77 therein leaving only two right angled corners that are opposite each other. Upstanding side members 71, 72, 73 and 74 are connected to the two corners of the base member to allow several reams of copy sheets to be stacked on container pallet 58 which is positioned on base member 75. Each container size, i.e., for 216 x 279mm, 216 x 432mm, etc. is oversized by about 12mm in order for each copy sheet set including tab stock within the container walls to be offset by conventional side joggers. Sides 71, 72, 73 and 74 each slope downwardly and outwardly from top to bottom to provide open viewing of sheets in the container.

As shown in FIG. 9, container 70 has projections 78 on the bottom surface thereof that mate with opening 68 in the main pallet and releases latch 60 due to the weight of the container on the main pallet. The projections also provide stability and precise predictable positioning of the container.

It should now be apparent that a stacker apparatus has been disclosed that can handle all sizes for sheets and all sizes of containers as opposed to previous stackers that used only one container for multiple sized sheets. For all different sizes, the present sheet stacker operates in three different modes. In a first mode of operation, sheets are stacked directly on the main pallet. In a second mode of cooperation, sheets are stacked on the container pallet without the container. And in a third mode of operation, sheets are stacked on a container pallet which is positioned within a container with the container being placed onto the main pallet. In either mode of operation the main pallet slides out for unloading and is raised and lowered by an elevator mechanism to facilitate the stacking function. The main pallet has a four point lift frame which is used for all sheet stacking directly onto a predetermined pallet. When the container and its pallet are used, a spider latch is rotated to allow the lift frame of the elevator to pass through the main pallet and lift the container pallet.

In general summary, copy sheet output from a printer is handled in low cost, removable, plural, interchangeable, multiple job-handling projection, side walls, job stacking containers, with an added false-bottom stacking platform, which stacking platform is automatically disengagable from lifting and stack height control means therefor which are left inside the printer itself. The containers allow offset stacking therein, on the lifted false bottom, registered by end and side joggers in the machine, not in the bins, then allows removal of the whole stack of offset jobs in and with the containers, for processing-off-line, while another container is being inserted, and the container in the next stacker module is being filled by an automatic switch over of the output to the next module or stack apparatus with no pitch loss. There are different size bins for different sizes of sheets, with "key" means on each container for automatically encoding/signaling to the printer the container size information, and signaling the presence of an optional container rather than just the main pallet or signaling that a container pallet alone is being used as the sheet stacking platform as opposed to the main pallet.
Claims

1. A device for receiving sheets in a machine for stacking, comprising:
   a container (70) for receiving the copy sheets, said container including a bottom support member (75), upstanding side members (71-74), and a container pallet (58) for positioning on said bottom support member and receiving the copy sheets from the machine, characterised by
   said bottom support member having two cutaway portions (76, 77), leaving only right angled corners that are opposite each other, and said upstanding side members (71-74) being connected to said two corners of said bottom support member to form two diametrically opposed sheet guide surfaces, thereby allowing improved visibility from any angle for determining stacking progress within the machine during stacking.

2. The device of claim 1, wherein said container pallet (58) has projections extending from its bottom surface and said bottom support member has complementary openings into which said projections fit, and wherein said bottom support member has a surface thereof with projections (78) extending therefrom for mating with openings (68) in a support surface (50) of the machine into which it is placed, said projections on both said container pallet and said bottom support member of said container being provided to stabilize said container and present a predictable position of said container.

Reivendications

1. Dispositif pour recevoir des feuilles dans une machine destinée à l'empilage, comprenant :
   un conteneur (70) pour recevoir les feuilles de copie, ledit conteneur incluant un élément de support inférieur (75), des éléments latéraux et verticaux (71 à 74) et une palette de conteneur (58) pour positionnement sur ledit élément de support inférieur et pour recevoir les feuilles de copie provenant de la machine, caractérisé par
   ledit élément de support inférieur présentant deux parties découpées (76, 77), laissant seulement des coins à angle droit qui sont mutuellement opposés, et ledits éléments latéraux et verticaux (71 à 74) étant raccordés auxdits coins dudit élément de support inférieur afin de former deux surfaces de guidage de feuillets diamétralement opposées, permettant de ce fait une visibilité améliorée à partir de tout angle quelconque pour déterminer la progression de l'empilage à l'intérieur de la machine pendant l'empilage.

2. Dispositif selon la revendication 1, dans lequel ladite palette de conteneur (58) compore des saillies s'étendant à partir de sa surface inférieure et ledit élément de support inférieur comporte des ouvertures complémentaires dans lesquelles ledites saillies rentrent, et dans lequel ledit élément de support inférieur comporte sur une de ses surfaces des saillies (78) s'étendant à partir de celle-ci pour s'adapter aux ouvertures (68) dans une surface de support (50) de la machine dans lequel il est placé, ledites saillies sur ladite palette de conteneur et ledit élément de support inférieur dudit conteneur étant prévu pour stabiliser ledit conteneur et présenter une position prévisible dudit conteneur.