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Device and system for conditioning a copy sheet

Vorrichtung und System zur Behandlung eines Kopierblattes

Dispositif et système de conditionnement d’une feuille de copie

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References cited:


PATENT ABSTRACTS OF JAPAN vol. 005, no. 009, 31 October 1995 & JP 07 157172 A (FUJI XEROX CO LTD), 20 June 1995,
PATENT ABSTRACTS OF JAPAN vol. 005, no. 005, no. 105 (M-077), 8 July 1981 & JP 56 048343 A (RICOH CO LTD), 1 May 1981,
PATENT ABSTRACTS OF JAPAN vol. 008, no. 227 (M-332), 18 October 1984 & JP 59 108642 A (RICOH KK), 23 June 1984,
PATENT ABSTRACTS OF JAPAN vol. 008, no. 008, 29 September 1995 & JP 07 137912 A (CANON INC), 30 May 1995,
The present invention relates generally to a substrate conditioning device for an electrophotographic printing machine and, more particularly, concerns a device to meter and apply moisture to cut sheets in a full color process printing machine.

With the advent of multicolor electrophotography, it is desirable to use an architecture which comprises a plurality of image forming stations. One example of the plural image forming station architecture utilizes an image-on-image (IOI) system in which the photoreceptive member is recharged, reimaged and developed for each color separation. This charging, imaging, developing and recharging, reimaging and developing, all followed by transfer to paper, is done in a single revolution of the photoreceptor in so-called single pass machines, while multipass architectures form each color separation with a single charge, image and develop, with separate transfer operations for each color. The single pass architecture offers a potential for high throughput.

In order to fix or fuse electroscopic toner material onto a support member by heat and pressure, it is necessary to apply pressure and elevate the temperature of the toner to a point at which the constituents of the toner material become tacky and coalesce. This action causes the toner to flow to some extent into the fibers or pores of the support medium (typically paper). Thereafter, as the toner material cools, solidification of the toner material occurs, causing the toner material to be bonded firmly to the support member. In both the xerographic as well as the electrographic recording arts, the use of thermal energy and pressure for fixing toner images onto a support member is old and well known.

One approach to heat and pressure fixing of electroscopic toner images onto a support has been to pass the support bearing the toner images between a pair of opposed roller members, at least one of which is internally heated. During operation of a fixing system of this type, the support member to which the toner images are electrostatically adhered is moved through the nip formed between the rolls and thereby heated under pressure. A large quantity of heat is applied to the toner and the copy sheet bearing the toner image. This heat evaporates much of the moisture contained in the sheet. The quantity of heat applied to the front and back sides of the sheet are often not equal. This causes different moisture evaporation from the two sides of the sheet and contributes to sheet curling.

A second problem associated with moisture loss in paper is paper waviness. As sheets pass through the fixing system, moisture is driven out and the sheet temperature is elevated. If after fixing, the sheet is then allowed to rest in a collection area fully exposed to its ambient surroundings, its moisture content will equilibrate with the environment through absorption of moisture across the full face of at least one side of the paper sheet. If, however, the copy sheet becomes part of a large compiled set, both sides of all of the papers in the compilation (except for the top sheet) will effectively be sealed off from the moisture within the atmosphere. The only route available to this desiccated paper for moisture reabsorption is through the edges of the sheets, leaving the moisture content of the central portions of the sheets relatively unchanged. This uneven pattern of moisture reabsorption results in edge stresses that lead to paper waviness along the edges of the paper. The resulting wave pattern may typically have an amplitude of 3.175 to 6.35mm (1/8 inch to 1/4 inch).

In addition to being cosmetically unsightly, the edge wave creates a secondary handling problem, in that pages having such a wave pattern along their edges are more difficult to feed to secondary paper handling machines, such as a binder apparatus. For this reason, printers continue to favor the use of offset presses for large compilations.

A number of solutions to this problem have been advanced. One proposed solution is to use an offset press dampening system to add moisture to each sheet as it exits the copier. These systems typically rely on the generation of a pool of water at a roll interface to distribute the water evenly along the rolls. Such systems usually operate with a web paper supply and their use with a cut sheet feeder system creates some difficulties not previously contemplated or addressed. Normal dampening systems are more appropriate for use with conventional offset presses.

US-A-4375327 attempts to solve the problem of wave curling as it arises due to another cause: adherence of paper to a roller fixing device and does not address the problem caused by moisture loss. US-A-4652110 attempts to replenish moisture lost in the fixing process by collecting moisture as it is driven off the copy sheet for reapplication to the sheet at a later time.

US-A-5434029 describes an apparatus and method of preventing the curling of a substrate having toner images electrostatically adhered thereto which substrate has been subjected to heat for the purpose of fixing the toner images to the substrate. Simultaneous constraint of the copy substrate and the application of moisture thereto is effected by passing the substrate through the nip formed by two pressure engaged rollers, one of which is utilized for applying the water to the back side of the substrate as the substrate passes through the aforementioned nip.

US-A-5264899 describes a system for adding moisture to a copy sheet. The toner fixation step of electrostographic reproduction desiccates paper, which may lead to the formation of a wave along the sheet edge. The invention uses a pair of porous rolls defining a nip to transfer additional moisture to the copy sheet as it is passed through the nip. The added moisture prevents edge wave formation.

US-A-3705451 describes a fluid transfer and material conditioning roller, and method of preparing same, wherein a metallic roller is chrome plated, the sur-
face of the chrome plating is ground and polished to provide a very smooth, uninterrupted surface thereon, the surface is treated with a solution of chrome solvent such as hydrochloric, or sulfuric acid mixed with equal parts of water and gum arabic to remove chromium oxide from the surface thereof and to coat said surface with an oxidation-preventing coating to render the roller permanently hydrophilic. [0012] US-A-3647525 describes a method and apparatus for applying a controlled quantity of liquid to a moving web of liquid receptive material comprising a smoothly finished hydrophilic transfer roller in rotative pressure engagement with the web. Pressure between a smooth surfaced metering roller and the transfer roller is adjustable to accurately control the thickness of a film of fluid having low viscosity which is delivered by the transfer roller to the web. The relative surface speeds of the transfer roller and the web are adjustable to control the rate at which the metered film is delivered to the web and to control the hydraulic pressure exerted to the film to urge it into the web. A backup roller is employed to further control the hydraulic pressure of fluid transferred to the web. The metering roller and the transfer roller are skewed to regulate the moisture profile across the width of the web. [0013] There remains a need for a system for preventing the edge waviness caused by the loss of moisture from the copy sheet during the fixing step of electrostaticographic reproduction or printing that is practical for use with electrostaticographic machines. [0014] In a first aspect, the invention consists in a device for adding moisture to a copy sheet including a reservoir for storing a quantity of liquid;

- a pair of generally cylindrical rollers including a transfer roller and a back-up roller, each having an outer cylindrical surface, said rollers being aligned with respect to one another along their axes so as to define a nip between said outer cylindrical surfaces; and

- a metering device in circumferential surface contact with the transfer roller for controlling the flow of fluid from the reservoir to said transfer roller, characterised by a selectively actuatable support mechanism to separate and engage said roller pair based upon the location of a sheet, wherein said roller pair does not engage without a sheet in the nip defined thereby and the rollers rotate in opposite directions at the nip region to achieve a relative velocity between the transfer roller and the sheet.

[0015] In a second aspect, the invention consists in a system for fixing a toner image to a copy sheet in an electrophotographic system so as to avoid the formation of a wave along the edge of the copy sheet and a curl in the body of the sheet, comprising:

- first and second fusing rollers defining a nip therebetween, at least one of said fusing rollers being heated, wherein the fusing rollers serve to fix a toner image on the copy sheet through the application of heat and pressure to the copy sheet; and

- a device according to the first aspect to transport the copy sheet from said fusing rollers to a device for adding moisture to the copy sheet.

[0016] In a third aspect, the invention consists in a method for replenishing the moisture that a copy sheet loses as it is heated in an electrostaticographic machine of the type having a thermal fuser, comprising the steps of:

- transporting liquid from a reservoir to one of a pair of roller that are arranged so as to form a nip therebetween;

- transporting the copy sheet from the fuser through the nip of the rollers; and

- transferring liquid from one of the pair of roller to said copy sheet;

characterised by selectively disengaging the rollers when a sheet is not in the nip, wherein said pair of rollers does not engage without a sheet in the nip defined thereby and rotating the pair of rollers in opposite directions at the nip region.

[0017] The conditioner described herein is located after the fuser and before a mechanical decurler. The function of the conditioner is to replace the moisture lost in the fusing process and thereby reduce image dependence. The approach taken to replace moisture is to drive a sheet between two closely spaced rollers: one roller called the back-up roller, is rubber coated and drives the sheet forward. The second roller, called the transfer roller, rotates in the opposite direction and applies a thin film of water to the paper on the side opposite to the back-up roller. The surface of the transfer roller is "wet" by passing through a flooded nip. The film thickness deposited on the transfer roll surface is determined by the pressure between the transfer roller and a metering roll. Preferably, two sets of these rollers are required to moisturize both sides of the sheet. One of the biggest problems is ensuring the close proximity between the back-up and transfer roller. They must be positioned so that they do not touch in the intercopy gap or else water will be applied to the surface of the back-up roller which will be applied to the opposite side of the sheet in an uncontrolled manner. Likewise, they must be close enough that the thinnest sheet can be effectively driven through the nip. This requires runout tolerances in the order of 0.0005" which is difficult and expensive to attain in production. This invention describes an alternate arrangement for mounting the rollers which requires less demanding tolerances.

[0018] The present invention will be described further, by way of example, with reference to the accompanying drawings, in which:

Figure 1 is a schematic elevational view of a full color image-on-image single pass electrophoto-
graphic printing machine utilizing the device described herein; and

Figure 2 is a detailed elevational side view of the paper conditioning device.

[0019] This embodiment relates to an imaging system which is used to produce color output in a single revolution or pass of a photoreceptor belt. It will be understood, however, that it is not intended to limit the invention to the embodiment disclosed. On the contrary, it is intended to cover all alternatives, modifications and equivalents as may be included within the scope of the invention as defined by the appended claims, including a multiple pass color process system, a single or multiple pass highlight color system and a black and white printing system.

[0020] Turning now to Figure 1, the printing machine of the present invention uses a charge retentive surface in the form of an Active Matrix (AMAT) photoreceptor belt 10 supported for movement in the direction indicated by arrow 12, for advancing sequentially through the various xerographic process stations. The belt is entrained about a drive roller 14, tension rollers 16 and fixed roller 18 and the roller 14 is operatively connected to a drive motor 20 for effecting movement of the belt through the xerographic stations.

[0021] With continued reference to Figure 1, a portion of belt 10 passes through charging station A where a corona generating device, indicated generally by the reference numeral 22, charges the photoconductive surface of belt 10 to a relatively high, substantially uniform, preferably negative potential.

[0022] Next, the charged portion of photoconductive surface is advanced through an imaging/exposure station B. At imaging/exposure station B, a controller, indicated generally by reference numeral 90, receives the image signals representing the desired output image and processes these signals to convert them to the various color separations of the image which is transmitted to a laser based output scanning device 24 which causes the charge retentive surface to be discharged in accordance with the output from the scanning device. Preferably the scanning device is a laser Raster Output Scanner (ROS). Alternatively, the ROS could be replaced by other xerographic exposure devices such as Active Matrix (AMAT) or Laser (LA) systems. This type of system is a noncontact type in which only toner particles (black, for example) are attracted to the electrostatic latent image. Appropriately developer biasing is accomplished via a power supply. This type of system is a noncontact type in which only toner particles (black, for example) are attracted to the latent image and there is no mechanical contact between the photoreceptor and a toner delivery device to disturb a previously developed, but unfixed, image.

[0023] The photoreceptor, which is initially charged to a voltage \( V_p \), undergoes deep decay to a level \( V_{dpp} \) equal to about -500 volts. When exposed at the exposure station B it is discharged to \( V_{expose} \) equal to about -50 volts. Thus after exposure, the photoreceptor contains a monopolar voltage profile of high and low voltages, the former corresponding to charged areas and the latter corresponding to discharged or background areas.

[0024] At a first development station C, developer structure, indicated generally by the reference numeral 42 utilizing a hybrid jumping development (HJD) system, the development roll, better known as the donor roll, is powered by two development fields (potentials across an air gap). The first field is the ac jumping field which is used for toner cloud generation. The second field is the dc development field which is used to control the amount of developed toner mass on the photoreceptor. The toner cloud causes charged toner particles to be attracted to the electrostatic latent image. Appropriately developer biasing is accomplished via a power supply. This type of system is a noncontact type in which only toner particles (black, for example) are attracted to the latent image and there is no mechanical contact between the photoreceptor and a toner delivery device to disturb a previously developed, but unfixed, image.

[0025] A corona recharge device 36 having a high output current vs. control surface voltage (IN) characteristic slope is employed for raising the voltage level of both the toned and untoned areas on the photoreceptor to a substantially uniform level. The recharging device 36 serves to recharge the photoreceptor to a predetermined level.

[0026] A second exposure/imaging device 38 which comprises a laser based output structure is utilized for selectively discharging the photoreceptor on toned areas and/or bare areas, pursuant to the image to be developed with the second color toner. At this point, the photoreceptor contains toned and untoned areas at relatively high voltage levels and toned and untoned areas at relatively low voltage levels. These low voltage areas represent image areas which are developed using discharged area development (DAD). To this end, a negatively charged, developer material 40 comprising color toner is employed. The toner, which by way of example may be yellow, is contained in a developer housing structure 42 disposed at a second developer station D and is presented to the latent images on the photoreceptor by way of a second HSD developer system. A power supply (not shown) serves to electrically bias the developer structure to a level effective to develop the discharged image areas with negatively charged yellow toner particles 40.

[0027] The above procedure is repeated for a third imager for a third suitable color toner such as magenta and for a fourth imager and suitable color toner such as cyan. The exposure control scheme described below may be utilized for these subsequent imaging steps. In this manner a full color composite toner image is developed on the photoreceptor belt.

[0028] To the extent to which some toner charge is totally neutralized, or the polarity reversed, thereby causing the composite image developed on the photoreceptor to consist of both positive and negative toner, a negative pre-transfer dicorotron member 50 is provided to condition the toner for effective transfer to a substrate using positive corona discharge.

[0029] Subsequent to image development a sheet of support material 52 is moved into contact with the toner images at transfer station G. The sheet of support material is advanced to transfer station G by conventional
sheet feeding apparatus, not shown. Preferably, the sheet feeding apparatus includes a feed roll contacting the uppermost sheet of a stack copy sheets. The feed rolls rotate so as to advance the uppermost sheet from stack into a chute which directs the advancing sheet of support material into contact with photoconductive surface of belt 10 in a timed sequence so that the toner powder image developed thereon contacts the advancing sheet of support material at transfer station G.

[0030] Transfer station G includes a transfer dicorotron 54 which sprays positive ions onto the backside of sheet 52. This attracts the negatively charged toner powder images from the belt 10 to sheet 52. A detack dicorotron 56 is provided for facilitating stripping of the sheets from the belt 10.

[0031] After transfer, the sheet continues to move, in the direction of arrow 58, onto a conveyor (not shown) which advances the sheet to fusing station H. Fusing station H includes a fuser assembly, indicated generally by the reference numeral 60, which permanently affixes the transferred powder image to sheet 52. Preferably, fuser assembly 60 comprises a heated fuser roller 62 and a backup or pressure roller 64. Sheet 52 passes between fuser roller 62 and backup roller 64 with the toner powder image contacting fuser roller 62. In this manner, the toner powder images are permanently affixed to sheet 52. After fusing, a chute, not shown, guides the advancing sheets 52 to a catch tray, not shown, for subsequent removal from the printing machine by the operator.

[0032] After the sheet of support material is separated from photoconductive surface of belt 10, the residual toner particles carried by the non-image areas on the photoconductive surface are removed therefrom. These particles are removed at cleaning station I using a cleaning brush structure contained in a housing 66.

[0033] It is believed that the foregoing description is sufficient for the purposes of the present application to illustrate the general operation of a color printing machine.

[0034] As shown in Fig. 2, the sheet conditioning device, generally referred to as reference numeral 100, has transfer rollers 102, 103 which are articulated in an almost vertical direction, such that when the lead edge of incoming sheets 52 enter the nip areas 106, 107, the transfer rollers 102, 103 move towards the sheet 52 to engage the rotating back-up rollers 104, 105 which are in a fixed position. Likewise, when the trail edge of the sheet is about to exit the nips 106, 107, the transfer rollers 102, 103 move away from the sheet 52 to disengage the back-up rollers 104, 105. Springs 126, 127 provide the normal force for the transfer rollers 102, 103 against the back up rollers 104, 105. Since the back-up rollers 104, 105 are rubber coated, a thick or thin sheet will deflect the rubber surface and provide the necessary drive force. The roller nips 106, 107 are disengaged in the intercopy gap, by say 0.38 mm (.015”), and there is no danger that the back-up rollers 104, 105 will be wet.

[0035] The wetting agent, in this case water, is distributed to the transfer rollers 102, 103 from sumps 110, 111 by way of metering rolls 108, 109. The contact between the metering rolls 108, 109 and the transfer rolls 102, 103 can be adjusted by using adjuster screws 112, 113 which can be manually adjusted as shown, or the adjusters 112, 113 can be driven by a motor (not shown) or other device to provide automatic adjustment depending on the desired film thickness on the transfer roller. The sump 111 must be modified for the upper transfer roll 103/metering roll 109 assembly so that the wetting agent is prevented from dripping onto the sheet and producing undesirable wetting characteristics. This can be accomplished by utilizing a liquid dam in combination with the upper metering roll 109 to provide a flooded nip. The amount of moisture added to a sheet is a function of the relative velocity between the sheet 52 and the transfer rollers 102, 103, which transfer rollers 102, 103 are rotated in a direction opposite to the direction of the sheet as indicated by arrows 99.

[0036] A sensor 130 located upstream of the first moisturizing nip 106, detects lead and trail edge sheet position and provides the necessary timing to close and open the nips 106, 107. For example, if the sheet velocity when it is at the sensor 130, and the distance from the sensor 130 to each moisturizing nip 106, 107 are known, and the velocity between nips and sheet velocity in each nip is known, then it is a relatively simple algorithm to determine when to engage and disengage each nip. Alternately, a second sensor 131 can be used between the nips 106, 107 to assist in determining the proper sequencing of the nip engagement/disengagement.

[0037] There is illustrated only one of many methods of separating the nips 106, 107. In Fig. 2, there is shown two stepper motors 120, 121 driving two cams 122, 123. As each cam 122, 123 rotates in the clockwise direction, it separates the respective transfer roller 102, 103 from the respective back-up roller 104, 105. In the position illustrated by the cam 122, the nip 106 may be separated by 0.38 mm (.015”). When the cams are in the position illustrated by cam 123, the cam surface is not touching the pivot arm 117, but the contact dimension is determined by the adjustment screw 129. A similar screw 128 is provided for arm 116. This scheme uses two stepper motors 120, 121 driving two cams 122, 123 through drive members 124, 125. Alternate methods might employ solenoids, clutches, cables etc. Likewise, alternate methods might articulate the back-up rollers 104, 105 instead of the transfer rollers 102, 103.

[0038] In recapitulation, there is provided a paper conditioner to control image dependent curl which uses one or more counter-rotating transfer rollers which are initially spaced from their respective back-up rollers in the intercopy gap, and which come together as the lead edge enters the nip area, and separate when the trail edge is about to pass.
Claims

1. A device for adding moisture to a copy sheet (52) including a reservoir (110;111) for storing a quantity of liquid;
   a pair of generally cylindrical rollers including a transfer roller (102;103) and a back-up roller (104;105), each having an outer cylindrical surface, said rollers (102,104;103,105) being aligned with respect to one another along their axes so as to define a nip (106;107) between said outer cylindrical surfaces; and
   a metering device (108;109) in circumferential surface contact with the transfer roller (102;103) for controlling the flow of fluid from the reservoir (110;111) to said transfer roller;
   characterised by a selectively actuable support mechanism to separate and engage said roller pair (102,104;103,105) based upon the location of a sheet (52), so that in use said roller pair (102,104;103,105) does not engage without a sheet in the nip (106;107) defined thereby, and wherein the rollers are adapted, in use, to rotate in opposite directions at the nip region to achieve a relative velocity between the transfer roller (102;103) and the sheet (52).

2. The device for adding moisture according to claim 1, wherein the back-up roller (104;105) has an elastomeric coating to drive a sheet (52) in a first direction through the nip (106;107), and the transfer roller (102;103) is adapted, in use, to apply liquid to a side of the sheet (52) opposite the side that contacts said back-up roller (104;105) and has a smooth outer cylindrical surface.

3. The device for adding moisture according to claim 1 or claim 2, wherein said metering device comprises:
   a metering roller (108;109) in circumferential contact with said transfer roller (102;103) and further in contact with the liquid in said reservoir (110;111), and
   an adjuster (128,129), to vary the contact force between said metering roller (108;109) and said transfer roller (102;103) so as to vary the amount of liquid transferred thereto.

4. The device for adding moisture according to any one of claims 1 to 3, wherein said selectively actuable support mechanism comprises:
   an elongated support (116;117) for securing said metering device (108;109) and said transfer roller (102;103) in an adjustable relationship and pivotably mounted so that said transfer roller (102;103) is moveable from a position in contact with the back-up roller (104;105) to a position removed therefrom; an actuator (120,122,124;121,123,125), connected to said elongated support (116;117) to pivotably move said elongated support (116;117) so that said transfer roller (102;103) is moved from a position in contact with the back-up roller (104;105) to a position removed therefrom.

5. The device for adding moisture according to any one of claims 1 to 4, further comprising a sensor (130;131), located adjacent said pair of rollers to sense a lead edge of a sheet (52) and to generate a signal indicative thereof.

6. A system for fixing a toner image to a copy sheet (52) in an electrophotographic system so as to avoid the formation of a wave along the edge of the copy sheet (52) and a cull in the body of the sheet, comprising:
   first (62) and second (64) fusing rollers defining a nip therebetween, at least one of said fusing rollers being heated in use, wherein the fusing rollers serve to fix a toner image on the copy sheet (52) through the application of heat and pressure to the copy sheet; and
   a device to transport the copy sheet from said fusing rollers (62,64) to a device for adding moisture to the copy sheet as claimed in any one of the preceding claims.

7. A method for replenishing the moisture that a copy sheet (52) loses as it is heated in an electrophotographic machine of the type having a thermal fuser (60), comprising the steps of:
   transporting liquid from a reservoir (110;111) to one of a pair of rollers (102,104;103,105) that are arranged so as to form a nip (106;107) therebetween;
   transporting the copy sheet (52) from the fuser (60) through the nip (106;107) of the rollers; and
   transferring liquid from one of the pair of rollers (102,104;103,105) to said copy sheet (52);
   characterised by selectively disengaging the rollers when a sheet is not in the nip (106;107), so that said pair of rollers (102,104;103,105) does not engage without a sheet (52) in the nip defined thereby, and wherein the pair of rollers (102,104;103,105) rotate in opposite directions at the nip (106;107) region.
Patentansprüche

1. Vorrichtung zum Hinzufügen von Feuchtigkeit zu einem Kopieblatt (52), umfassend ein Reservoir (110; 111) zum Bevorraten einer Flüssigkeitsmenge; ein Paar von im Wesentlichen zylindrischen Walzen, umfassend eine Übertragungswalze (102; 103) und eine Gegenwalze (104; 105), wobei jede eine äußere, zylindrische Oberfläche besitzt, wobei die Walzen (102, 104; 103, 105) in Bezug zueinander entlang deren Achsen so ausgerichtet sind, um einen Spalt (106; 107) zwischen den äußeren, zylindrischen Oberflächen zu definieren; und eine Dosiervorrichtung (108; 109) in einem umfangsmäßigen Oberflächenkontakt mit der Übertragungswalze (102; 103) zum Kontrollieren des Flusses von Fluid von dem Reservoir (110; 111) zu der Übertragungswalze; gekennzeichnet durch einen selektiv betätigbaren Tragemechanismus, um das Walzenpaar (102, 104; 103, 105) basierend auf der Lage eines Blatts (52) zu separieren und damit in Eingriff zu bringen, so dass, unter Benutzung, das Walzenpaar (102, 104; 103, 105) nicht mit einem Blatt in dem Spalt (106; 107), definiert dadurch, in Eingriff gelangt, und wobei die Walzen so angepasst sind, um sich, in Bezug, in entgegengesetzten Richtungen an dem Spaltbereich zu drehen, um eine relative Geschwindigkeit zwischen der Übertragungswalze (102; 103) und dem Blatt (52) zu erzielen.

2. Vorrichtung zum Hinzufügen von Feuchtigkeit nach Anspruch 1, wobei die Gegenwalze (104; 105) basierend auf der Lage eines Blatts (52) zu separieren und damit in Eingriff zu bringen, so dass, unter Benutzung, das Walzenpaar (102, 104; 103, 105) nicht mit einem Blatt in dem Spalt (106; 107), definiert dadurch, in Eingriff gelangt, und die Übertragungswalze (102; 103) so angepasst ist, um, unter Verwendung, Flüssigkeit auf eine Seite des Blatts (52) gegenüberliegend der Seite aufzubringen, die die Gegenwalze (104; 105) berührt, und eine glatte, äußere, zylindrische Oberfläche besitzt.

3. Vorrichtung zum Hinzufügen von Feuchtigkeit nach Anspruch 1 oder Anspruch 2, wobei die Dosiervorrichtung aufweist:

   eine Dosiervwalze (108; 109) in umfangsmäßiger Kontakt mit der Übertragungswalze (102; 103) und weiterhin in Kontakt mit der Flüssigkeit in dem Reservoir (110; 111), und eine Einstelleinrichtung (128, 129), um die Kontaktkraft zwischen der Dosiervwalze (108; 109) und der Übertragungswalze (102; 103) so zu variieren, um die Menge an Flüssigkeit, die darauf übertragen wird, zu variieren.

4. Vorrichtung zum Hinzufügen von Feuchtigkeit nach einem der Ansprüche 1 bis 3, wobei der selektiv betätigbare Tragemechanismus aufweist:

   einen langgestreckten Träger (116; 117) zum Befestigen der Dosiervorrichtung (108; 109) und der Übertragungswalze (102; 103) in einer einstellbaren Beziehung und schwenkbar befestigt so, dass die Übertragungswalze (102; 103) von einer Position in Kontakt mit der Gegenwalze (104; 105) zu einer Position entfernt davon bewegbar ist.

5. Vorrichtung zum Hinzufügen von Feuchtigkeit nach einem der Ansprüche 1 bis 4, die weiterhin einen Sensor (130; 131), angeordnet angrenzend an das Paar der Walzen, aufweist, um eine voranführende Kante eines Blatts (52) zu fühlen und ein Signal, das dafür indikativ ist, zu erzeugen.

6. System zum Fixieren eines Tonerbilds an einem Kopieblatt (52) in einem elektrofotografischen System, um so die Bildung einer Welle entlang der Kante des Kopieblatts (52) und einer Wellung im Körper des Blatts zu vermeiden, mit:

   einer ersten (62) und einer zweiten (64) Schmelzwalze, die einen Spalt dazwischen definieren, wobei mindestens eine der Schmelzwalzen, in Verwendung, erwärmt wird, wobei die Schmelzwalzen dazu dienen, ein Tonerbild auf dem Kopieblatt (52) über die Aufbringung von Wärme und Druck auf das Kopieblatt zu fixieren; und einer Vorrichtung, um das Kopieblatt von den Schmelzwalzen (62, 64) zu einer Vorrichtung zum Hinzufügen von Feuchtigkeit zu dem Kopieblatt zu transportieren, wie sie in einem der vorhergehenden Ansprüche beansprucht ist.

7. Verfahren zum Nachführen der Feuchtigkeit, die ein Kopieblatt (52) verliert, wenn es in einer elektrofotografischen Maschine des Typs, die eine thermische Schmelzeinrichtung (60) besitzt, erwärmt ist, umfassend die Schritte:

   Transportieren von Flüssigkeit von einem Reservoir (110; 111) zu einer eines Paars von Walzen (102, 104; 103, 105), die so angeordnet sind, um einen Spalt (106; 107) dazwischen zu bilden; Transportieren des Kopieblatts (52) von der Schmelzeinrichtung (60) durch den Spalt (106; 107) der Walzen; und Übertragen von Flüssigkeit von einem des Paars Walzen (102, 104; 103, 105) zu dem Kopieblatt (52);
gekennzeichnet durch selektives Lösen der Walzen außer Eingriff, wenn sich ein Blatt nicht in dem Spalt (106; 107) befindet, so dass das Paar Walzen (102, 104; 103, 105) nicht in ein Blatt (52) in dem Spalt, definiert dadurch, eingreift, wobei sich das Paar Walzen (102, 104; 103, 105) in entgegengesetzten Richtungen an dem Bereich des Spalts (106; 107) dreht.

Revendications

1. Dispositif pour ajouter de l’humidité à une feuille de copie (52) incluant un réservoir (110 ; 111) pour le stockage d’une quantité de liquide ; une paire de rouleaux généralement cylindriques incluant un rouleau de transfert (102 ; 103) et un rouleau d’appui (104 ; 105), chacun comportant une surface cylindrique externe, lesdits rouleaux (102, 104 ; 103, 105) étant alignés les uns par rapport aux autres suivant leurs axes de sorte à définir une zone de contact (106 ; 107) entre lesdites surfaces cylindriques externes ; et un dispositif de dosage (108 ; 109) en contact superficiel circonférentiel avec le rouleau de transfert (102 ; 103) pour réguler le flux d’écoulement de liquide hors du réservoir (110 ; 111) vers ledit rouleau de transfert ; caractérisé par un mécanisme de support actionnable de manière sélective pour séparer et mettre en prise ladite paire de rouleaux (102, 104 ; 103, 105) sur la base de l’emplacement d’une feuille (52), de sorte que, lors de l’utilisation, ladite paire de rouleaux (102, 104 ; 103, 105) ne s’engage pas sans qu’une feuille soit présente dans la zone de contact (106 ; 107) ainsi définie, et dans lequel les rouleaux sont conçus, en utilisation, pour tourner dans des directions opposées à la région de zone de contact pour atteindre une vitesse relative entre le rouleau de transfert (102 ; 103) et la feuille (52).

2. Dispositif pour ajouter de l’humidité selon la revendication 1, dans lequel le rouleau d’appui (104 ; 105) porte un revêtement élastomère pour entraîner une feuille (52) dans une première direction à travers la zone de contact (106 ; 107), et le rouleau de transfert (102 ; 103) est conçu, en utilisation pour appliquer un liquide sur une face de la feuille (52) opposée à la face qui vient en contact avec ledit rouleau d’appui (104 ; 105) et comporte une surface cylindrique externe régulière.

3. Dispositif pour ajouter de l’humidité selon la revendication 1 ou 2, dans lequel ledit dispositif de dosage comprend :

un rouleau de dosage (108 ; 109) en contact circonférentiel avec ledit rouleau de transfert (102 ; 103) et également en contact avec le liquide présent dans ledit réservoir (110 ; 111), et un dispositif d’ajustement (128, 129) pour faire varier la force de contact entre ledit rouleau de dosage (108 ; 109) et ledit rouleau de transfert (102 ; 103), de sorte à faire varier la quantité de liquide qui lui est transférée.

4. Dispositif pour ajouter de l’humidité selon l’une quelconque des revendications 1 à 3, dans lequel ledit mécanisme de support actionnable de manière sélective comprend :

un support allongé (116 ; 117) destiné à fixer ledit dispositif de dosage (108 ; 109) et ledit rouleau de transfert (102 ; 103) en relation ajustable et monté avec faculté de pivotement de sorte que ledit rouleau de transfert (102 ; 103) puisse être déplacé d’une position en contact avec le rouleau d’appui (104 ; 105) jusqu’à une position qui en est enlevée ; un dispositif d’actionnement (120, 122, 124 ; 121, 123, 125) raccordé audit support allongé (116 ; 117) pour déplacer en piviotement ledit support allongé (116 ; 117), de sorte que ledit rouleau de transfert (102 ; 103) soit déplacé d’une position en contact avec le rouleau d’appui (104 ; 105) jusqu’à une position qui en est enlevée.

5. Dispositif pour ajouter de l’humidité selon l’une quelconque des revendications 1 à 4, comprenant en outre un détecteur (130 ; 131) situé adjacent à ladite paire de rouleaux pour détecter un bord avant d’une feuille (52) et pour générer un signal qui en est indicatif.

6. Système pour fixer une image en poudre de toneur sur une feuille de copie (52) dans un système électrophotographique de sorte à éviter la formation d’une ondulation le long du bord de la feuille de copie (52) et un vrillage dans le corps de la feuille, comprenant :

un premier (62) et un second (64) rouleaux de fixation thermique définissant une zone de contact entre eux, au moins l’un desdits rouleaux de fixation thermique étant chauffé en utilisation, dans lequel les rouleaux de fixation thermique servent à fixer une image en poudre de toneur sur la feuille de copie (52) par l’intermédiaire de l’application de chaleur et de pression sur la feuille de copie ;

un dispositif pour transporter la feuille de copie desdits rouleaux de fixation thermique (62, 64).
jusqu'à un dispositif pour ajouter de l'humidité à la feuille de copie selon l'une quelconque des revendications précédentes.

7. Procédé pour renouveler l'humidité qu'une feuille de copie (52) perd lorsqu'elle est chauffée dans une machine électrophotographique du type comportant un rouleau de fixation thermique (60) comprenant les étapes consistant à :

- transporter un liquide d'un réservoir (110 ; 111) jusqu'à l'une d'une paire de rouleaux (102, 104 ; 103, 105) qui sont agencés de sorte à former une zone de contact (106 ; 107) entre eux ;

- transporter la feuille de copie (52) du rouleau de fixation thermique (60) à travers la zone de contact (106 ; 107) des rouleaux ; et

- transférer un liquide de l'un de la paire de rouleaux (102, 104 ; 103, 105) jusqu'à ladite feuille de copie (52) ;

caractérisé par le désengagement sélectif des rouleaux lorsqu'une feuille ne se trouve pas dans la zone de contact (106 ; 107), de sorte que ladite paire de rouleaux (102, 104 ; 103, 105) ne se met pas en prise sans qu'une feuille (52) se trouve dans la zone de contact ainsi définie et dans lequel la paire de rouleaux (102, 104 ; 103, 105) tourne dans des directions opposées à la région de zone de contact (106 ; 107).