A paper supply system of copying machine.

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Description

The present invention relates to a paper supply system of a copying machine for installing and detaching a paper supply cassette, said system consisting of a space for housing paper supply cassettes therein and of at least two paper supply rollers and cassette-holding portions fixed to the housing of the copying machine, said paper supply rollers and said cassette-holding portions being arranged above each other, viewed in the direction of inserting a paper supplying cassette.

Although there are known a two-stage copying machine, in which two paper supply cassettes can be set at one time, a three-stage copying machine, in which three paper supply cassettes can be set at one time, a four-stage copying machine, in which four paper supply cassettes can be set at one time and the like, in general there are only paper supply cassettes of small volume type housing about 250 pieces of copying paper therein and paper supply cassettes of large volume type housing about 500 pieces of copying paper therein. Copying papers of B5 size and A4 size provided in JIS, which are used frequently, had better be housed in a paper supply cassette in great quantities at a time. On the contrary, copying papers of B4 size and the like, which are large-sized and used at lower frequencies, had better be housed in a paper supply cassette in small quantities since said paper supply cassette becomes considerably heavy as a whole whereby it is not only disadvantageous in handling but also there is the possibility that copying papers are deteriorated under the influence of moisture and the like.

In addition, at present paper supply cassettes of small volume type housing about 250 pieces of copying paper therein and those of large volume type housing about 500 pieces of copying paper therein are used since copying papers are frequently packed with 500 pieces as a unit. In consideration of the above described present state of copying machines, although copying machines, in which only paper supply cassettes of small volume type are set in all of multi-stage spaces for housing a paper supply cassette therein, those, in which paper supply cassettes of small volume type are set in a part of multi-stage spaces for housing a paper supply cassette therein and paper supply cassettes of large volume type are set in the remainder of multi-stage spaces for housing a paper supply cassette therein are on the market as copying machines in which a plurality of paper supply cassettes can be housed. However, only a paper supply cassette of small volume type can be set in the space for housing such a paper supply cassette of small volume type therein and only a paper supply cassette of large volume type can be set in the space for housing such a paper supply cassette of large volume type. As a result they are considerably disadvantageous in their practical uses.

The reason thereof is that a cassette-holding portion is installed almost all over the width of said paper supply cassette in a space for housing a paper supply cassette therein and the bottom surface of said paper supply cassette is held all over the width thereof.

The paper supply system according to the invention is characterized in that said cassette-holding portions are constructed from cassette-guiding and holding members holding guide portions formed only on both the left side and the right side but not at the bottom side of said paper supply cassette, at least one of said cassette-holding portions being capable of housing at least two different types of paper supply cassettes of different height to receive different quantities of copying paper, the guide portions being provided in the same height from the top of the cassettes.

It is an object of the present invention to eliminate the disadvantages incidental to the conventional paper supply system of a copying machine.

It is another object of the present invention to provide a convenient paper supply system of a copying machine in which not only paper supply cassettes of small volume type housing for example 250 pieces of copying paper therein can be set in multi-stage manner but also paper supply cassettes of large volume type housing for example 500 pieces of copying paper therein or paper supply cassettes of super large volume type housing copying papers of more than 500 pieces therein can be set instead of paper supply cassettes of small volume type if necessary.

The drawings show the preferred embodiments of a copying machine of the present invention, in which

Fig. 1 is a perspective view showing the whole of a copying machine,
Fig. 2 is a perspective view showing a paper supply cassette of small volume type,
Fig. 3 is a perspective view showing a paper supply cassette of large volume type,
Figs. 4, 5 are longitudinally sectioned front views detaily showing the principal parts of a cassette-holding portion, respectively.
Figs. 6 is a perspective view detaily showing the first cassette-guiding and holding member and the second cassette-guiding and holding member,
Fig. 7 is a longitudinally sectioned front view showing an emb of preferred embodiment of the present invention,
Fig. 8 is a side view showing the preferred embodiment of the present invention as shown in Fig. 7, and
Figs. 9, 10 are diagrams showing a different preferred embodiment of the present invention, in which paper supply cassettes of super large volume type are set, respectively.

The preferred embodiments of the present invention will be described below with reference to the drawings. Referring now to Fig. 1, which is a perspective view showing the whole of a copying machine, three in all paper supply cassettes (2) of small volume type housing 250 pieces of copying paper therein can be set up and down in three-stage manner, a manual copying paper-
inserting plate (4) provided with a pair of movable copying paper-controlling plates (3) consisting of a left movable copying paper-controlling plate and a right movable copying paper controlling plate being arranged over said paper supply cassette (2) of small volume type of the uppermost stage, and a housing (1) being provided with four leg portions (5) in the bottom portion thereof. For example two leg portions (5) of front side are fixed and two leg portions (5) of rear side are adjustable in height up and down. Referring then to Fig. 2, which is a perspective view showing a paper supply cassette (2) of small volume type housing 250 pieces of copying paper therein, and Fig. 3, which is a perspective view showing a paper supply cassette (6) of large volume type housing 500 pieces of copying paper therein, said paper supply cassette (2), (6) is provided with a plate (7) for placing copying paper portions (1) a pushing-up mechanism (not shown) installed under said plate (7) for placing copying papers thereon for pushing said plate (7) upwardly, clicks (8) for copying papers, plates (9) for arranging the sides of copying papers, a means (10) for arranging the rear portion of copying papers and the like. These mechanisms are identical with conventional means. For example, said means (10) for arranging the rear portions of copying papers is constructed so as to change the position thereof back and forth in dependence upon the length of copying papers in the direction of their transport. However, a paper supply cassette (6) of large volume type according to the present invention is different from the conventional one. Said paper supply cassette (6) of large volume type is provided with a step portion (11), which is formed so as to sink inwardly, at the same height (h) as in said paper supply cassette (2) of small volume type on both the left side and the right side thereof and the lower surface of said step portion (11) forms a guide portion (12) for placing a cassette-guiding and holding member (17) described later (refer to Figs. 4, 5). As to said paper supply cassette (2) of small volume type, a guide portion (12) to be placed on said cassette-guiding and holding member (17) thereon is formed near both the left side and the right side of the bottom portion thereof. Said paper supply cassette (2) of small volume type is provided with a stopper (13) at the appointed position of the bottom portion thereof while said paper supply cassette (6) of large volume type is provided with a stopper (13) at the appointed position of the lower surface of said step portion (11). In addition, both said paper supply cassette (2) of small volume type and said paper supply cassette (6) of large volume type are provided with a projection (b) at the front end of the upper portion thereof.

Referring to Figs. 4, 5, which are sectional views showing in detail a space (14) for housing a paper supply cassette therein and a cassette-holding portion (15) fixed to the housing (1) of the copier, copying paper delivery rollers (16) and cassette-holding portions (15) are arranged in one space (14) for housing paper supply cassettes therein, in which three small spaces (14a), (14b), (14c) for housing a paper supply cassette (2) of small volume type therein are stretched up and down, up and down in three-stage manner in correspondence to said small space (14a), (14b), (14c), respectively, so that said copying paper delivery roller (18) and said cassette-holding portion (15) may be located in the part lower than those arranged thereover in the direction of inserting said paper supply cassette of small volume type. The first stage small space (14a) for housing a paper supply cassette, which is the lowermost one, is constructed so as to be able to house said paper supply cassette of large volume type therein by cutting off a bottom plate (1a) of said housing (1) to join said small space (14a) to the outside space and utilizing a space formed under said housing (1) by said leg portions (5).

In addition, each of said cassette-holding portions (15) is formed integrally with a plate member (19) mounted on both sides of said space (14) for housing paper supply cassettes therein. The principal parts constructing said cassette-holding portions (15) are a pair of the first cassette-guiding and holding members (17a) of almost L-letter shape consisting of the left first cassette-guiding and holding member and the right first cassette-guiding and holding member and the second cassette-guiding and holding members (17b) installed over said first cassette-guiding and holding members (17a) face to face with said first cassette-guiding and holding members (17a). A pair of said first cassette-guiding and holding members (17a) consisting of the left first cassette-guiding and holding member and the right first cassette-guiding and holding member and a pair of said second cassette-guiding and holding members (17b) consisting of the second left cassette-guiding and holding member and the second right cassette-guiding and holding member are installed in each of said small spaces (14a), (14b), (14c) for housing a paper supply cassette therein. Each of said paper supply cassettes (2) and said paper supply cassettes (6) is held at both the left side and the right side thereof by means of said first cassette-guiding and holding members (17a) and said second cassette-guiding and holding members (17b) through said guide portions (12) and said projections (b). In addition, said first cassette-guiding and holding members (17a) are provided with engaging portions (a) for engaging with said stoppers (13).

Since, as described above, said small spaces (14a), (14b), (14c) for housing a paper supply cassette therein are arranged up and down in multi-stage manner and copying paper delivery rollers (16) are arranged at the positions shifted in the direction of inserting a paper supply cassette and said paper supply cassette (2) of small volume type and said paper supply cassette (6) of large volume type are constructed so as to be held at both the left side and the right side thereof only, a thus constructed paper supply system can be applied as desired. It can be used under the
condition that said paper supply cassette (2) of small volume type housing 250 pieces of copying paper therein is set in each of said small spaces (14a), (14b), (14c) for housing a paper supply cassette therein, as shown in Fig. 4, or under the condition that said paper supply cassette (6) of large volume type is set in the third stage cassette-holding portion (15) by utilizing the second stage and third stage small spaces (14b), (14c) for housing a paper supply cassette therein and simultaneously said paper supply cassette (6) of large volume type is set in the first stage small space (14a) for housing a paper supply cassette therein, too, as shown in Fig. 5, or the condition that said paper supply cassette (18) (shown by an image line) of super large volume type housing 1,000 or more pieces of copying paper therein is set in the third stage cassette-holding portion (15) by utilizing said first to third stage small spaces (14a), (14b), (14c) for housing a paper supply cassette therein. Since said first stage small space (14a) for housing a paper supply cassette therein is joined to the outside space under said bottom plate (1A of said housing (1), said paper supply cassette (6) of large volume type can be set in said first stage small space (14a) for housing a paper supply cassette therein by sufficiently utilizing said space formed by said leg portions (5) under the bottom portion of said housing (1) without increasing the total volume of copying machine.

In addition, also a paper supply cassette (22) of super large volume type can be housed and held in a paper supply cassette without increasing the total volume of a copying machine in the same manner as the above described by constructing a copying machine so that said leg portions (5), (6) may be located on both sides of a paper supply cassette and forming a dented portion (21) for housing a paper supply cassette therein in a stand (20) for placing a copying machine thereon, as shown in Fig. 9, or constructing a copying machine so that said leg portions (5) of paper supply cassette side viewed from the front may not be overlapped on said paper supply cassette and placing a copying machine so that said leg portions (5) of a copying machine may be located near the end portion of said stand (20) for placing a copying machine thereon, as shown in Fig. 10.

Although the bottom portion of said paper supply cassette (2) of small volume type or the lower surface of said step portion (11) of said paper supply cassette (6) of large volume type as well as said paper supply cassette (18) of super large volume type form said guide portion (12) in the above described preferred embodiment of the present invention, various kinds of modification may be applied. For example, said paper supply cassette (2), (6) may be provided with a guide portion (12) constructed from a projection on both the left side and the right side thereof and the lower surface of said guide portion (12) may form a surface for placing a cassette-guiding and holding member thereon, as shown by a dotted line in Figs. 2, 3. Further, although said small spaces (14a), (14b), (14c) for housing a paper supply cassette therein are arranged up and down in three-stage manner in the preferred embodiment of the present invention, at least two stages of said small space for housing a paper supply cassette therein will be sufficient. Evidently four or more stages of said small space for housing a paper supply cassette therein may be stretched up and down in said space for housing paper supply cassette therein. Furthermore, although the first stage small space (14a) for housing a paper supply cassette therein is horizontally arranged and the second stage small space (14b) for housing a paper supply cassette therein and the third stage small space (14c) for housing a paper supply cassette therein are arranged so that the slope of said third small space (14c) for housing a paper supply cassette therein may be larger than that of said second small space (14b) for housing a paper supply cassette therein, as shown in Fig. 4, and as a result the rear end portions of said paper supply cassette (2) of small volume type, said paper supply cassette (6) of large volume type and said paper supply cassette (18) of super large volume type are located up and down with the appointed intervals to each other, as shown in Figure 7, with the advantage that they can be easily inserted and extracted, the present invention is not limited to the above described arrangement. All of said small spaces (14a), (14b), (14c) may be arranged horizontally so that all of said paper supply cassette (2), said paper supply cassette (6) and said paper supply cassette (18) may be horizontally set, as shown in for example Figs. 7, 8.

As obvious from the above description, a paper supply system of copying machine according to the present invention can be suitably and conveniently applied in correspondence to the user's purpose since it consists of a space for housing said paper supply cassette therein and at least two paper supply rollers as well as cassette-holding portions installed in said space for housing a paper supply cassette, said paper supply rollers and cassette-holding portions being shifted so that one of them may be located in the part lower than one arranged thereafter in the direction of inserting a paper supply cassette, and said paper supply cassette being held at both the left side and the right side thereof. For example, paper supply cassettes of small volume type can be set in the upper and lower small spaces for housing a paper supply cassette therein or the lower paper supply cassette of small volume type can be removed to set a paper supply cassette of large volume type in the upper and lower small spaces for housing a paper supply cassette therein.

In addition, the application of a paper supply system can be remarkably extended and still more conveniently used by applying the similar construction to a copying machine have three or more small spaces for housing a paper supply cassette therein. For example, a paper supply cassette of small volume type can be set in each of small spaces for housing a paper supply
cassette therein, a paper supply cassette of small volume type being able to be set in the first stage small space for housing a paper supply cassette therein and a paper supply cassette of large volume type being able to be set in the third stage small space for housing a paper supply cassette therein by removing the second stage paper supply cassette of small volume type, or a paper supply cassette of super large volume type being able to be set in the third stage small space for housing a paper supply cassette therein by removing the first and second stage paper supply cassettes of small volume type.

Claims

1. A paper supply system of a copying machine for installing and detaching a paper supply cassette (2, 5, 22) said system consisting of a space (14) for housing paper supply cassettes therein and of at least two paper supply rollers (16) and cassette-holding portions (17) fixed to the housing of the copying machine, said paper supply rollers (16) and said cassette-holding portions (17) being arranged above each other, viewed in the direction of inserting a paper supply cassette, characterized in that said cassette-holding portions are constructed from cassette-guiding and holding members (17a) holding guide portions (12) formed only on both the left side and the right side but not at the bottom side of said paper supply cassette, at least one of said cassette holding portions (17) being capable of housing at least two different types of paper supply cassettes (2, 6, 22) of different height to receive different quantities of copying paper, the guide portions (12) being provided in the same height from the top of the cassettes.

2. A paper supply system of a copying machine as set forth in claim 1, characterized in that said guide portion is formed as lower surface (12) of a step portion provided on said paper supply cassette.

Patentansprüche


Führungsbereiche (12) halten, die nur an der linken und rechten Seite, nicht jedoch am Boden der Papierzufuhr-Kassette ausgebildet sind, daß wenigstens einer der Kassetten-Haltebereiche (17) geeignet ist zur Aufnahme wenigstens zwei unterschiedlicher Typen von Papier-Zufuhrkassetten (2, 5, 22) unterschiedlicher Höhe zur Aufnahme unterschiedlicher Kopierpapiermengen, und daß die Führungsbereiche (12) in der selben Höhe, bezogen auf den oberen Rand der Kassetten liegen.

2. Papierzufuhrsystem eines Kopiergeräts nach Anspruch 1, dadurch gekennzeichnet, daß der Raum (14) aus einer Anzahl von kleinen Räumen (14a, 14b, 14c) zur Aufnahme von Papier-Zufuhrkassetten besteht, und daß eine der Papier-Zufuhrkassetten mit geringerer Neigung als die nächsthöhere Kassette angeordnet ist.

3. Papierzufuhrsystem eines Kopiergeräts nach Anspruch 1, dadurch gekennzeichnet, daß der Führungsbereich als untere Oberfläche (12) eines Stufenbereichs an der Papierzufuhr-Kassette ausgebildet ist.

Revendications

1. Système d'alimentation en papier de copieur pour installer et retirer une cassette (2, 5, 22) d'alimentation en papier, le dit système étant constitué d'un espace (14) pour loger dans celui-ci des cassettes d'alimentation en papier, et d'au moins deux rouleaux (16) d'alimentation en papier et éléments (17) de retenue de cassettes fixés au bâti du copieur, les rouleaux (16) d'alimentation en papier et les éléments (17) de retenue de cassettes étant disposés de manière superposée, vus dans le sens de l'insertion d'une cassette d'alimentation en papier, caractérisé en ce que lesdits éléments de retenue de cassettes sont réalisés à partir d'organes (17a) de guidage et de retenue de cassettes retenant des pièces de guidage (12) formées seulement sur le côté gauche et le côté droit mais non sur la face inférieure de ladite cassette d'alimentation en papier, au moins un desdits éléments (17) de retenue de cassettes pouvant loger au moins deux types différents de cassettes (2, 5, 22) d'alimentation en papier de hauteurs différentes pour recevoir des quantités différentes de papier de copie, les pièces de guidage (12) étant présentes à la même hauteur par rapport au dessus des cassettes.

2. Système d'alimentation en papier de copieur selon la revendication 1, caractérisé en ce que l'espace (14) est constitué d'une pluralité de petits espaces (14a, 14b, 14c) pour loger dans chacun d'eux une cassette d'alimentation en papier, une des cassettes d'alimentation en papier étant installée avec une inclinaison inférieure à celle d'une cassette installée au-dessus d'elle.

3. Système d'alimentation en papier de copieur selon la revendication 1, caractérisé en ce que ladite pièce de guidage constitue la surface inférieure (12) d'une partie en décrochement présente sur la cassette d'alimentation en papier.