A liquid discharge device of the invention includes a medium transport unit including a transport belt that transports a medium, and a belt cleaning unit that cleans the transport belt. The belt cleaning unit includes a first wiper blade located on an upstream side in a belt moving direction and a second wiper blade located on a downstream side in the belt moving direction in a cleaning area of the transport belt. At least the first wiper blade is configured to be attachable to and detachable from the transport belt.

FIG. 4
The present invention relates to a liquid discharge device including a medium transport unit having a transport belt that transports a medium and a belt cleaning unit that cleans the transport belt, and a control method of the belt cleaning unit that is used when the liquid discharge device is used.  

1. Technical Field

The present invention relates to a liquid discharge device including a medium transport unit having a transport belt that transports a medium and a belt cleaning unit that cleans the transport belt, and a control method of the belt cleaning unit that is used when the liquid discharge device is used.  

2. Related Art

Among such ink jet printing devices, there is an ink jet printing device in which plates of each color are prepared for each discharge device and a screen printing device and a roller printing device in which plates of each color are prepared for each drawing pattern to be printed and have been widely used as a device that performs printing on a fabric such as cotton, silk, and polyester. Further, in recent years, corresponding to digitalization, an ink jet printing device that can print on fabric without using a plate and thereby can cope with job shop type production is spreading rapidly.  

Problems to be Solved by the Invention

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The present invention relates to a liquid discharge device including a medium transport unit having a transport belt that transports a medium and a belt cleaning unit that cleans the transport belt, and a control method of the belt cleaning unit that is used when the liquid discharge device is used.  

SUMMARY

[0005] An advantage of some aspects of the invention is to reduce the stains of the medium caused when the droplets, which remain on the transport belt where the pressure contact by the cleaning tool is released, attach to the medium.

[0006] According to a first aspect of the invention, a liquid discharge device includes a medium transport unit including a transport belt that transports a medium and a belt cleaning unit that cleans the transport belt. The belt cleaning unit includes a first wiper blade located on an upstream side in a belt moving direction and a second wiper blade located on a downstream side in the belt moving direction in a cleaning area of the transport belt. At least the first wiper blade is configured to be attachable to and detachable from the transport belt. In this specification, the expression "attachable to" includes "contactable with", the expression "detachable from" includes "removable from contact with", and like expressions should be interpreted accordingly. There is no requirement for the wiper blade(s) to be fixed to the belt.

[0007] According to this aspect, the second wiper blade is provided in the downstream of the first wiper blade that is attachable to and detachable from the transport belt, so that it is possible to reduce stains of the medium caused when droplets, which remain on the transport belt where a pressure contact of the first wiper blade is released, attach to the medium.

[0008] It is preferable that, in the liquid discharge device according to a second aspect of the invention in the first aspect, a contact angle of the first wiper blade with respect to a surface of the transport belt is set to greater than a contact angle of the second wiper blade with respect to the surface of the transport belt.

[0009] According to this aspect, an area where the first wiper blade is in contact with the transport belt is smaller than an area where the second wiper blade is in contact with the transport belt, and a pressure contact force by which the first wiper blade is pressure-contacted to the transport belt is greater than a pressure contact force by which the second wiper blade is pressure-contacted to the transport belt. Therefore, while the transport belt is moving, a cleaning power of the first wiper blade which is first applied to the transport belt in the moving direction is stronger than that of the second wiper blade which is next applied to the transport belt. On the other hand, while the transport belt stops, a concave portion easily occurs on the surface of the transport belt in the contact region with the first wiper blade whose contact area is small and pressure contact force is large. However, it is possible to reduce the generation of the concave portion on the surface of the transport belt by detaching the first wiper blade from the transport belt. On the other hand, the pressure contact force is small at the contact region with the second wiper blade, so that the concave portion on the surface of the transport belt is difficult to occur. Even when the concave portion occurs, the concave portion is

[0006] According to a first aspect of the invention, a liquid discharge device includes a medium transport unit including a transport belt that transports a medium and a belt cleaning unit that cleans the transport belt. The belt cleaning unit includes a first wiper blade located on an upstream side in a belt moving direction and a second wiper blade located on a downstream side in the belt moving direction in a cleaning area of the transport belt. At least the first wiper blade is configured to be attachable to and detachable from the transport belt. In this specification, the expression "attachable to" includes "contactable with", the expression "detachable from" includes "removable from contact with", and like expressions should be interpreted accordingly. There is no requirement for the wiper blade(s) to be fixed to the belt.

[0007] According to this aspect, the second wiper blade is provided in the downstream of the first wiper blade that is attachable to and detachable from the transport belt, so that it is possible to reduce stains of the medium caused when droplets, which remain on the transport belt where a pressure contact of the first wiper blade is released, attach to the medium.

[0008] It is preferable that, in the liquid discharge device according to a second aspect of the invention in the first aspect, a contact angle of the first wiper blade with respect to a surface of the transport belt is set to greater than a contact angle of the second wiper blade with respect to the surface of the transport belt.

[0009] According to this aspect, an area where the first wiper blade is in contact with the transport belt is smaller than an area where the second wiper blade is in contact with the transport belt, and a pressure contact force by which the first wiper blade is pressure-contacted to the transport belt is greater than a pressure contact force by which the second wiper blade is pressure-contacted to the transport belt. Therefore, while the transport belt is moving, a cleaning power of the first wiper blade which is first applied to the transport belt in the moving direction is stronger than that of the second wiper blade which is next applied to the transport belt. On the other hand, while the transport belt stops, a concave portion easily occurs on the surface of the transport belt in the contact region with the first wiper blade whose contact area is small and pressure contact force is large. However, it is possible to reduce the generation of the concave portion on the surface of the transport belt by detaching the first wiper blade from the transport belt. On the other hand, the pressure contact force is small at the contact region with the second wiper blade, so that the concave portion on the surface of the transport belt is difficult to occur. Even when the concave portion occurs, the concave portion is
very small, so that the risk of, for example, degradation of print quality and occurrence of transport failure due to the concave portion on the surface of the transport belt is very small.

[0010] It is preferable that, in the liquid discharge device according to a third aspect of the invention in the first or the second aspect, the belt cleaning unit includes a control unit that controls an attaching/detaching operation of the first wiper blade to and from the transport belt, and the control unit can control the time when the first wiper blade attached to the transport belt starts detaching from the transport belt after the transport belt stops.

[0011] According to this aspect, the control unit that controls the attaching/detaching operation of the first wiper blade to and from the transport belt is provided, so that it is possible to control switching between attaching and detaching of the first wiper blade and the timing to perform the attaching and the detaching of the first wiper blade. Further, the control unit can detach the first wiper blade attached to the transport belt after a predetermined time (for example, about 30 minutes or less) elapses after the transport belt stops. Therefore, it is possible to reduce a risk that the droplets remain on the transport belt, which cause a problem when the first wiper blade is detached immediately after the transport belt stops. When the predetermined time is about 30 minutes or less, the concave portion on the surface of the transport belt is difficult to occur, so that the risk of, for example, degradation of print quality and occurrence of transport failure due to the concave portion on the surface of the transport belt is very small.

[0012] It is preferable that, in the liquid discharge device according to a fourth aspect of the invention in the third aspect, the control unit can control the first wiper blade so that when the stopped transport belt starts moving, the first wiper blade detached from the transport belt comes into contact with the transport belt before the transport belt starts moving.

[0013] According to this aspect, the droplets, which remain in the contact region of the first wiper blade due to the detachment of the first wiper blade, are prevented from directly moving downstream when the movement of the transport belt is started. When the first wiper blade comes into contact with the transport belt, the remaining droplets are divided into droplets in an upstream position of the first wiper blade and droplets in a downstream position of the first wiper blade, so that the number of droplets that reach the contact region of the second wiper blade located at a downstream position in the belt moving direction becomes small.

[0014] It is preferable that, in the liquid discharge device according to a fifth aspect of the invention in any one of the first to the fourth aspects, in the cleaning area of the transport belt, a cleaning brush is provided at a position on an upstream side of the first wiper blade in the belt moving direction, and the cleaning brush is configured to be attachable to and detachable from the transport belt.

[0015] According to this aspect, regarding the stains attached to the transport belt due to discharge of liquid, first, the cleaning brush works on them and removes most of them. Then, the reduced stains along with the droplets reach the contract region of the first wiper blade located at a downstream position in the belt moving direction. Therefore, the amount of stains remaining after the cleaning of the first wiper blade and the second wiper blade is reduced, so that the risk of stains to the medium is very small.

[0016] It is preferable that, in the liquid discharge device according to a sixth aspect of the invention in the fifth aspect, the belt cleaning unit includes a control unit that controls an attaching/detaching operation of the cleaning brush to and from the transport belt.

[0017] According to this aspect, the control unit that controls the attaching/detaching operation of the cleaning brush to and from the transport belt is provided, so that it is possible to control switching between attaching and detaching of the cleaning brush and the timing to perform the attaching and the detaching of the cleaning brush. Therefore, when the transport belt stops, it is possible to perform control so that the cleaning brush is first detached from the transport belt and then the first wiper blade is detached from the transport belt. Thereby, it is possible to reduce the chance where the stains remaining on the transport belt in the contact region of the cleaning brush directly reach the contact region of the first wiper blade when the transport belt starts moving.

[0018] It is preferable that, in the liquid discharge device according to a seventh aspect of the invention in any one of the first to the sixth aspects, the second wiper blade is configured to be attachable to and detachable from the transport belt.

[0019] According to this aspect, it is possible to reduce the generation of the concave portion on an adhesive layer on the surface of the transport belt, which is generated when the second wiper blade is pressure-contacted to the transport belt for a long time while the transport belt stops, by detaching the second wiper blade from the transport belt. Therefore, it is possible to further reduce, for example, the degradation of print quality and the occurrence of transport failure due to the concave portion on the adhesive layer by combining the above operation with the attaching/detaching operation of the first wiper blade.

[0020] It is preferable that, in the liquid discharge device according to an eighth aspect of the invention in the seventh aspect, the belt cleaning unit includes a control unit that controls an attaching/detaching operation of the second wiper blade to and from the transport belt.

[0021] According to this aspect, the control unit that controls the attaching/detaching operation of the second wiper blade to and from the transport belt is provided, so that it is possible to control switching between attaching and detaching of the second wiper blade and the timing to perform the attaching and the detaching of the second
wiper blade. Therefore, when the transport belt stops, it is possible to perform control so as to wait until the first wiper blade detaches from the transport belt and then detach the second wiper blade from the transport belt. In this way, it is possible to reduce the chance where the droplets remaining on the transport belt in the contact region of the first wiper blade directly reach the contract region of the second wiper blade when the transport belt starts moving.

According a control method of a belt cleaning unit of a ninth aspect of the invention, when controlling a belt cleaning unit that cleans a surface of a transport belt by sequentially operating a first wiper blade located on an upstream side in a belt moving direction and a second wiper blade located on a downstream side in the belt moving direction in a cleaning area for the transport belt that is cyclically transported between a printing area and the cleaning area, the first wiper blade that is attached to the surface of the transport belt while the transport belt is moving is detached from the surface of the transport belt while the transport belt stops.

According to this aspect, the second wiper blade is provided in the downstream of the first wiper blade, so that it is possible to reduce stains of the medium caused when droplets remaining on the transport belt attach to the medium by detaching the first wiper blade from the transport belt while the transport belt stops. Further, it is possible to adjust the timing to detach the first wiper blade by controlling an operation to detach the first wiper blade.

**BRIEF DESCRIPTION OF THE DRAWINGS**

**[0024]** Embodiments of the invention will now be described by way of example only with reference to the accompanying drawings, wherein like numbers refer to the same or corresponding elements.

Fig. 1 is a schematic side view showing a liquid discharge device according to a first embodiment of the invention.

Fig. 2 is a schematic side view showing a belt cleaning unit of the liquid discharge device according to the first embodiment of the invention in a state in which a belt is moving.

Fig. 3 is a schematic side view showing the belt cleaning unit of the liquid discharge device according to the first embodiment of the invention in a state in which the belt temporarily stops.

Fig. 4 is a schematic side view showing the belt cleaning unit of the liquid discharge device according to the first embodiment of the invention in a state in which a first wiper blade is detached.

Fig. 5 is a schematic side view showing the belt cleaning unit of the liquid discharge device according to the first embodiment of the invention in a state in which the belt starts moving again.

Fig. 7 is a schematic side view showing a belt cleaning unit of a liquid discharge device according to a second embodiment of the invention in a state in which a cleaning brush is detached.

Fig. 8 is a schematic side view showing a liquid discharge device according to a third embodiment of the invention in a state in which a second wiper blade is detached.

Fig. 9 is a schematic side view showing a liquid discharge device according to another embodiment of the invention in a state in which a first wiper blade is detached.

**DESCRIPTION OF EXEMPLARY EMBODIMENTS**

**[0025]** Hereinafter, a liquid discharge device and a control method of a belt cleaning unit of the invention will be described in detail with reference to the attached drawings. In the description below, three embodiments from the first to the third will be described as an example. First, a schematic configuration of the liquid discharge device of the invention and a specific configuration of the belt cleaning unit which is a characteristic configuration of the invention will be described based on the first embodiment. Next, the control method of the belt cleaning unit of the invention will be described along with an operation mode of the belt cleaning unit. Next, configurations and operation modes of the belt cleaning unit of the liquid discharge device according to the second embodiment and the belt cleaning unit of the liquid discharge device according to the third embodiment will be described focusing on differences from the first embodiment.

First Embodiment (See Figs. 1 to 6)

**[0026]** The liquid discharge device 1 of the first embodiment of the invention is basically configured to include a medium transport unit 3 having a transport belt 9 that transports a medium M by attaching the medium M thereto by an adhesive layer 7 formed on a surface thereof and a belt cleaning unit 5 that cleans the transport belt 9. The belt cleaning unit 5 is provided with a first wiper blade 15 located on the upstream side of a belt moving direction D and a second wiper blade 17 located on the downstream side of the belt moving direction D in a cleaning area 13 of the transport belt 9. At least the first wiper blade 15 is configured to be attachable to and detachable from the transport belt 9.

(1) Schematic Configuration of Liquid Discharge Device (See Figs. 1 and 2)

**[0027]** First, a schematic configuration of the liquid discharge device 1A according to the first embodiment will be described with reference to Fig. 1. The liquid discharge
The medium transport unit 3 is configured to transport belt 9, and the like.

The timing when the medium M is peeled off from the transport belt 9 is determined time of, for example, about 30 minutes or less, from the transport belt 9 after the transport belt 9 stops.

On the other hand, the first wiper blade 15 is arranged to be attachable to and detachable from the transport belt 9 by a known moving mechanism not shown in the drawings and is configured to be movable between a contact position O at which the first wiper blade 15 comes into contact with the surface of the transport belt 9 and a detached position P at which the first wiper blade 15 is detached from the surface of the transport belt 9. Among them, in the present embodiment, the second wiper blade 17 is arranged at a fixed state and is in contact with the surface of the transport belt 9 at all times not only while the transport belt 9 is moving but also while the transport belt 9 stops (including while the transport belt 9 temporarily stops).

The belt cleaning unit 5 is provided with a control unit 39 that controls an attaching/detaching operation of the first wiper blade 15 to and from the transport belt 9. The control unit 39 controls the time when the first wiper blade 15 attached to the transport belt 9 starts detaching from the transport belt 9 after the transport belt 9 stops. Specifically, the control unit 39 controls the time so that the first wiper blade 15 starts detaching after a predetermined time of, for example, about 30 minutes or less, elapses after the transport belt 9 stops.

Here, the "stop" used for the transport belt 9 in
(3) Control Method of Belt Cleaning Unit (See Figs. 2 to 6)

[0035] The control unit 39 controls the first wiper blade 15 so that when the stopped transport belt 9 starts moving, the first wiper blade 15 detached from the transport belt 9 comes into contact with the transport belt 9 before the transport belt 9 starts moving. When the configuration as described above is employed, the droplets G, which remain on the surface of the transport belt 9 in a contact region of the first wiper blade 15 due to the detachment of the first wiper blade 15, are divided by the contact of the first wiper blade 15 and some of the droplets G can be scraped off by the first wiper blade 15. Thereby, the number of droplets G that move downstream of the first wiper blade 15 in the belt moving direction D is reduced, so that the risk of stains on the medium M is reduced.

[0036] Further, a towel roller 41 is provided at a position facing the driven roller 33 in the medium transport unit 3 at a downstream position of the cleaning liquid tank 35 in the belt moving direction D. The towel roller 41 is a roller obtained by applying cloth such as towel cloth to an outer circumference surface of a roller which comes into contact with the surface of the transport belt 9. The towel roller 41 may be drivenly rotate by coming into contact with the transport belt 9 or may drivenly rotate in a direction opposite to the driven rotation. Alternatively, the towel roller 41 may be a non-rotating roller that is only pressure-contacted to the transport belt 9 and does not rotate. The cleaning liquid W stored in the cleaning liquid tank 35 may be mere water or a special liquid containing a cleaning ingredient and an ink solvent component.

(4) Control Method of Belt Cleaning Unit (See Figs. 2 to 6)

[0037] The control method of the belt cleaning unit according to an embodiment of the invention is a control method of the belt cleaning unit 5 arranged in the cleaning area 13 with respect to the transport belt 9 which is cyclically transported between the printing area 11 and the cleaning area 13 and is characterized in that the first wiper blade 15 which is attached to the surface of the transport belt 9 while the transport belt 9 is moving is detached from the surface of the transport belt 9 while the transport belt 9 stops.

[0038] Hereinafter, the control method of the belt cleaning unit 5 included in the liquid discharge device 1A according to the present embodiment will be specifically described along with operations of each unit in the belt cleaning unit 5. The description will be divided into (A) When the belt is moving, (B) When the belt temporarily stops, (C) When the first wiper blade 15 is detached, (D) When the first wiper blade 15 is attached again, and (E) When the belt restarts moving.

(A) When the belt is moving (See Fig. 2)

[0039] In a state in which printing is performed and the transport belt 9 is moved, the transport belt 9 moves right to left in Fig. 2 in the printing area 11, however when the transport belt 9 enters the cleaning area 13, the transport belt 9 moves left to right in Fig. 2 by changing the belt moving direction D.

[0040] The transport belt 9 that enters the cleaning area 13 first comes into contact with the cleaning brush 37 which contains the cleaning liquid W and rotates in the rotation direction C, so that stains such as ink attached to the surface of the transport belt 9 are removed. Subsequently, the droplets G0 that contains the stains attached to the transport belt 9 due to the contact with the cleaning brush 37 are carried to the contact position of the first wiper blade 15 at a downstream position in the belt moving direction D. At the contact position of the first wiper blade 15, the first wiper blade 15 works so as to scrape the surface of the transport belt 9 and removes the droplets G0 and the like attached to the transport belt 9.

[0041] Subsequently, the droplets G1 that are not removed by the first wiper blade 15 are carried to the contact position of the second wiper blade 17 at a position downstream in the belt moving direction D. At the contact position of the second wiper blade 17, the second wiper blade 17 works so as to stroke the surface of the transport belt 9 and removes the droplets G1 remaining on the transport belt 9. Subsequently, the droplets G2 that are not removed by the second wiper blade 17 are carried to the contact position of the towel roller 41 at a position downstream in the belt moving direction D. At the contact position of the towel roller 41, the towel roller 41 works so as to wipe the surface of the transport belt 9 and absorbs and removes stains remaining on the transport belt 9 along with the droplets G2.

(B) When the belt temporarily stops (See Fig. 3)

[0042] In a state in which the printing is suspended temporarily and the movement of the transport belt 9 is
stopped temporarily, the rotation of the cleaning brush 37 is stopped, however, the contact states of the cleaning brush 37, the first wiper blade 15, the second wiper blade 17, and the towel roller 41 do not change. Therefore, there are the droplets G0 at the contact region of the first wiper blade 15 and there are the droplets G1 at the contact region of the second wiper blade 17. The above state continues for the predetermined time. Thereby, it is possible to reduce a risk that the droplets remain on the transport belt 9, which cause a problem when the first wiper blade 15 is detached immediately after the transport belt 9 temporarily stops. Therefore, it is possible to reduce a risk that the droplets G0 pass through the contact region of the first wiper blade 15. Further, the risk that a concave portion occurs on the adhesive layer 7 is very small if the contact time is about 30 minutes or less as described above.

(C) When the first wiper blade 15 is detached (see Fig. 4)

[0043] After the aforementioned predetermined time elapses, the first wiper blade 15 located at the contact position O is moved to a detached position P. Thereby, a state in which the first wiper blade 15 is attached to the surface of the transport belt 9 for a long time while the transport belt 9 is temporarily stopped is avoided. Therefore, the risk that a concave portion occurs on the adhesive layer 7 when the first wiper blade 15 is caused to come into contact with the surface of the transport belt 9 for a long time is reduced, so that degradation of print quality and occurrence of transport failure due to the concave portion on the adhesive layer 7 are suppressed.

(D) When the first wiper blade 15 is attached again (see Fig. 5)

[0044] Before the movement of the transport belt 9 is restarted in association with restart of printing, the first wiper blade 15 standing by at the detached position P is caused to come into contact with the surface of the transport belt 9 again. Thereby, the droplets G0, which remain in the contact region of the first wiper blade 15 due to the detachment of the first wiper blade 15, are prevented from directly moving downstream when the movement of the transport belt 9 is restarted. When the first wiper blade 15 comes into contact with the transport belt 9 again, the remaining droplets G0 are divided into two portions: one is in the upstream position of the first wiper blade 15 in the belt moving direction D and the other one is in the downstream position, so that the amount of droplets G0 that reach the contact region of the second wiper blade becomes small, shown as g0 in Figs. 5 and 6.

(E) When the belt restarts moving (See Fig. 6)

[0045] When the transport belt 9 is moved again in the moving direction D after the first wiper blade 15 comes into contact with the transport belt 9 again, the droplets g0 which is divided into two and reduced and the droplets G1 remaining at the contact region of the second wiper blade 17 are removed by the second wiper blade 17. Thereafter, in the same manner as in the aforementioned (A), when the belt is moving, the droplets G2 containing stains that are not removed by the second wiper blade 17 are carried to the contact region of the towel roller 41 and removed by the towel roller 41.

[0046] According to the liquid discharge device 1A according to the first embodiment configured as described above and the control method of the belt cleaning unit performed by using the liquid discharge device 1A, it is possible to reduce the occurrence of a concave portion on the adhesive layer 7 that occurs while the transport belt 9 stops, and thereby it is possible to suppress the degradation of print quality and reduce the transport failure of the medium. Further, it is possible to reduce the stains of the medium M caused when the droplets G, which remain on the transport belt 9 where the pressure contact by the first wiper blade 15 is released, attach to the medium M.

Second Embodiment (See Fig. 7)

[0047] A liquid discharge device 1B according to the second embodiment is a device in which the cleaning brush 37 that is in contact with the transport belt 9 at all times in the first embodiment can be detached from the transport belt 9 and an attaching/detaching operation of the cleaning brush 37 can be controlled. The other configuration is the same as that of the liquid discharge device 1A according to the first embodiment. Therefore, here, the description of the same configuration as that of the first embodiment will be omitted and a configuration newly employed in the second embodiment will be mainly described.

[0048] In the second embodiment, the cleaning brush 37 whose position with respect to the transport belt 9 is fixed is configured to be attachable to and detachable from the transport belt 9. Further, the control unit 39 which controls the attaching/detaching operation of the first wiper blade 15 controls the attaching/detaching operation of the cleaning brush 37. When using the liquid discharge device 1B according to the second embodiment configured as described above, it is also possible to obtain the same functions and effects as those of the liquid discharge device 1A according to the first embodiment described above.

[0049] Regarding the stains attached to the transport belt 9 by the execution of printing, first, the cleaning brush 37 works on them and removes most of them. Then, the reduced stains along with the droplets G reach the contact region of the first wiper blade 15 located at a downstream position in the belt moving direction D. Therefore, the amount of stains remaining after the scraping of the first wiper blade 15 is also reduced, so that the risk of stains to the medium M is reduced.

[0050] In the second embodiment, the control unit 39
can control switching between attaching and detaching of the cleaning brush 37 and the timing to perform the attaching and the detaching of the cleaning brush 37. Therefore, when the transport belt 9 stops, it is possible to independently control each of the cleaning brush 37 and the first wiper blade 15 so that the cleaning brush 37 is first detached from the transport belt 9 and then the first wiper blade 15 is detached from the transport belt 9. In this way, it is possible to reduce the case in which the stains remaining on the transport belt 9 in the contact region of the cleaning brush 37 directly reach the contact region of the first wiper blade 15 when the transport belt 9 starts moving. Alternatively, the cleaning brush 37 and the first wiper 15 may be moved at the same time, or at different times to those described above.

Third Embodiment (See Fig. 8)

A liquid discharge device 1C according to the third embodiment is a device in which the second wiper blade 17 that is in contact with the transport belt 9 at all times in the first and second embodiments can be detached from the transport belt 9 and an attaching/detaching operation of the second wiper blade 17 can be controlled. The other configuration is the same as that of the liquid discharge device 1A, 1B according to the first or second embodiment described above. Therefore, here, the description of the same configuration as that of the first and second embodiments will be omitted and a configuration newly employed in the third embodiment will be mainly described.

In the third embodiment, the second wiper blade 17 whose position with respect to the transport belt 9 is fixed is configured to be attachable to and detachable from the transport belt 9. Further, the control unit 39 which controls the attaching/detaching operation of the first wiper blade 15 controls the attaching/detaching operation of the second wiper blade 17. When using the liquid discharge device 1C according to the third embodiment configured as described above, it is also possible to obtain the same functions and effects as those of the liquid discharge device 1A according to the first and second embodiments described above.

Further, in the third embodiment, it is possible to reduce the generation of the concave portion on the adhesive layer 7 on the surface of the transport belt 9, which is generated when the second wiper blade 17 is pressure-contacted to the transport belt 9 for a long time while the transport belt 9 stops, by detaching the second wiper blade 17 from the transport belt 9. Therefore, it is possible to further reduce the degradation of print quality and the occurrence of transport failure due to the concave portion on the adhesive layer 7 by combining the above operation with the attaching/detaching operation of the first wiper blade 15.

In the third embodiment, the control unit 39 can control the attaching/detaching operation of the second wiper blade 17 with respect to the transport belt 9, so that it is possible to control switching between attaching and detaching of the second wiper blade 17 and the timing to perform the attaching and the detaching of the second wiper blade 17. Therefore, when the transport belt 9 stops, it is possible to independently control each of the first wiper blade 15 and the second wiper blade 17 so as to wait until the first wiper blade 15 detaches from the transport belt 9 and then detach the second wiper blade 17 from the transport belt 9. In this way, it is possible to reduce the case in which the droplets G remaining on the transport belt 9 in the contact region of the first wiper blade 15 directly reach the contact region of the second wiper blade 17 when the transport belt 9 starts moving. Simultaneous movement and other timings are also possible.

Other Embodiments

The liquid discharge device 1 and the control method of a belt cleaning unit according to the invention basically have the configurations as described above. However, it is of course possible to partially change or remove the configurations without departing from the scope of the invention. For example, as shown by a liquid discharge device 1D according to an embodiment shown in Fig. 9, it is possible to change the attaching/detaching direction of the first wiper blade 15 from the vertical direction Z to a swinging direction R, so that it is possible to change the movement of the first wiper blade 15 from a linear movement to a curved movement. For example, when the first wiper blade 15 is configured to be able to swing in the swinging direction R, it is possible to adjust the contact angle \( \theta \) when the first wiper blade 15 comes into contact with the surface of the transport belt 9 and reverse the tilt direction of the first wiper blade 15 when the movement direction D of the transport belt is reversed. This applies to all embodiments. The second wiper blade 17 can be moved in the same way.

In addition, the liquid discharge device 1 according to the invention can be applied not only to the ink jet printing device, but also to an inkjet printer that handles a paper sheet and a film as the medium M and a liquid discharge device that has a so-called line head that does not include the carriage 23. Here, the "line head" is a liquid discharge head 19 in which a nozzle area formed in the width direction B crossing the transport direction A of the medium M is configured to be able to cover the entire range in the width direction of a surface to be printed of the medium M.

Claims

1. A liquid discharge device (1) comprising:
   - a transport belt (9) configured to transport a medium (M); and
   - a belt cleaning unit (5) configured to clean the
transport belt,
wherein the belt cleaning unit includes
a first wiper blade (15) located on an upstream side in a belt moving direction (D) in a cleaning area (13) of the transport belt, and
a second wiper blade (17) located on a downstream side in the belt moving direction, and
at least the first wiper blade is attachable to and detachable from the transport belt.

2. The liquid discharge device according to Claim 1, wherein
a contact angle ($\theta_1$) of the first wiper blade with respect to a surface of the transport belt is greater than a contact angle ($\theta_2$) of the second wiper blade with respect to the surface of the transport belt.

3. The liquid discharge device according to Claim 1 or Claim 2, further comprising a control unit (19) configured to control an attaching/detaching operation of the first wiper blade to and from the transport belt, wherein the control unit is configured to control time when the first wiper blade attached to the transport belt starts detaching from the transport belt after the transport belt stops.

4. The liquid discharge device according to Claim 3, wherein
the control unit is configured to control the first wiper blade so that the first wiper blade detached from the transport belt comes into contact with the transport belt before the transport belt starts moving.

5. The liquid discharge device according to any one of the preceding claims, wherein in the cleaning area of the transport belt, a cleaning brush (37) is provided at a position on an upstream side of the first wiper blade in the belt moving direction, and
the cleaning brush is attachable to and detachable from the transport belt.

6. The liquid discharge device according to Claim 5, further comprising a control unit (19) configured to control an attaching/detaching operation of the cleaning brush to and from the transport belt.

7. The liquid discharge device according to any one of the preceding claims, wherein
the second wiper blade is attachable to and detachable from the transport belt.

8. The liquid discharge device according to Claim 7, further comprising a control unit (19) configured to control an attaching/detaching operation of the second wiper blade to and from the transport belt.

9. A control method for a belt cleaning unit (5), which controls a belt cleaning unit that cleans a surface of a transport belt (9), the belt cleaning unit having a first wiper blade (15) located on an upstream side in a belt moving direction and a second wiper blade (17) located on a downstream side in the belt moving direction in a cleaning area (13) for the transport belt that is cyclically transported between a printing area (11) and the cleaning area, the control method comprising:
detaching the first wiper blade, which is attached to the surface of the transport belt while the transport belt is moving from the surface of the transport belt when the transport belt has stopped.
### DOCUMENTS CONSIDERED TO BE RELEVANT

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<th>Citation of document with indication, where appropriate, of relevant passages</th>
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The present search report has been drawn up for all claims.

**Place of search:** The Hague  
**Date of completion of the search:** 11 June 2015  
**Examiner:** Van Oorschot, Hans

**CATEGORY OF CITED DOCUMENTS**

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