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Device for controlling concentration of a liquid developing machine.

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Description

1. Field of the Invention

The present invention relates generally to a liquid developing apparatus for developing an electrostatic latent image in facsimile, copying machines, printers or the like. In particular, the invention concerns a device or apparatus for controlling concentration in the liquid developing machine so that a constant concentration of a liquid developer may be maintained.

2. Description of the Prior Art

In the facsimile art and the like, an electrostatic latent image formed on a recording medium such as a sheet of paper is developed by a liquid developer having fine colored particles termed toner dispersed in a solvent to be thereby visualized. Repetition of development results in decreasing of the quantity of the toner in the solvent, lowering the concentration of the developer. Accordingly, in order to maintain concentration of development (i.e., concentration of developer as well as density of developed image) to be constant, it is necessary to supplement toner to the solvent in an appropriate manner. Fig. 1 of the accompanying drawing shows a typical one of the hitherto known developing machines equipped with a concentration controlling apparatus for maintaining constant the concentration of a liquid developer.

Referring to Fig. 1, the known liquid developing machine includes a lift pump 2 for feeding a developing liquid (also referred to as liquid developer) 3a contained in a tank 3 to a developing container 1 through a pipe 10. An electrostatic latent image on a recording sheet 8 is visualized by the developing liquid fed to fill the developing container 1.

A pipe 11a is branched from the pipe 10 through which the developing liquid is fed upwardly and is equipped with a concentration detecting device 4 which is composed of a transparent pipe section 4a combined with a light emitting element 4b and a photoelectric sensor element 4c disposed on both sides of the transparent pipe section in diametrical opposition to each other. In the developing operation, the developing liquid 3a also flows through the branch pipe 11a, whereby concentration of the developing liquid is detected. The pipe 11a is connected to a toner supplementing apparatus composed of a Venturi tube 5, a valve 7 and a pipe 9. Under the pressure of the liquid developer 3a flowing through the pipe 11a, a negative pressure or vacuum is produced by the Venturi tube 5 so that a negative pressure prevails within the pipe 9. The other end of the pipe 9 is immersed in a pool of concentrated toner 6. Thus, when a valve 7 is closed, the concentrated toner 6 is supplementedly supplied to the tank or container 3 by way of the pipe 9, the Venturi tube 5 and a pipe 11b.

The concentration detecting device 4 and the valve 7 is connected to a concentration control-
concentration having reached at the reference value, the valve 7 is actuated (opened) to stop the addition of the concentrated toner 6. With this arrangement, the concentrated toner flowing through the pipe 9, the Venturi tube 5 and the pipe 11 at the time when the valve is opened is supplied to the developer tank 3 in excess, bringing about possibly an excessively high density of the toner particles in the liquid developer 3a. As the consequence, background fog and condensation of toner particles often take place, causing a serious problem.

Further, when the known developing machine is left unused for a long time after developing operation, solvent of the developing liquid sticking to the wall of the transparent pipe 4a of the concentrator 4 will be evaporated, resulting in that the toner is solidified on the wall to decrease the transmissivity of the transparent pipe section 4a below a nominal value. In that case, the amount of light impinging on the photo-electric sensor element 4c cannot be increased regardless of decreasing in concentration of the developing liquid, whereby addition of toner to the developing liquid remains undone. Then, concentration of the developing liquid is lowered below the nominal level, causing another disadvantage.

It has been proposed, for example in U.S. patents nos. 3381662 and 4240085, to dispense with the Venturi tube and to use instead a pressure reduction pump for circulating a developing liquid. In these known systems the pressure reduction pump draws developing liquid from the outlet of a developing tank and also draws supplemental concentrated toner liquid from a reservoir through a supplemental supply pipe. A valve is provided on the supplemental supply pipe, the valve being controlled either manually or automatically in response to a circuit detecting the concentration of the developing fluid.

An object of the present invention is to provide a liquid developing apparatus equipped with a concentration control system, which is capable of maintaining concentration (density of toner particles) of a developing liquid constantly at a correct or proper level or value.

A further object of the invention is to provide a device or apparatus for controlling concentration in the liquid developing machine in which concentration of the developing liquid can be detected with high accuracy and improved reliability even in the case where a detecting concentration of the developing liquid is provided in a liquid developer supply pipe at an intermediate portion thereof.

The present invention provides an apparatus for controlling concentration of a liquid developing machine, comprising:

developing means;

a developer tank connected to said developing means through a developer liquid circulating pipes;
a pump for circulating developer liquid between said developer tank and said developing means;
a toner container for containing a concentrated toner therein;
a toner supply pipe for supplying the concentrated toner to said developer tank;
a valve for supplying the concentrated toner to said toner supply pipe;
a concentration detector of the developer liquid disposed on the circulating pipe;
a comparator for comparing an output from said concentration detector with a predetermined reference value;
a timing generator circuit for generating a concentration detecting timing signal; and

a valve control circuit for controlling opening and closing of said valve;

characterized in that the timing generator circuit is adapted also for generating a concentration control start timing signal (C), the concentration detecting timing signal (D) being generated at desired times within the period (T1) of the concentration control start timing signal (C), and the valve control circuit is adapted for selectively opening said valve, dependent on the output from the comparator, for a time (T2) within a period (T2) of said concentration detecting timing signal (D) whereby to enable supply of concentrated toner to be repeated several times within the period (T1) in synchronism with the concentration detecting signal (D) until the concentration reaches the reference concentration.

The present invention further provides an apparatus for controlling concentration of a liquid developing machine, comprising:

developing means;
a developer tank connected to said developing means through developer liquid circulating pipes;
a pump for circulating developer liquid between said developer tank and said developing means;
a toner container containing a concentrated toner therein;
a toner supply pipe for supplying the concentrated toner to said developer tank;
a valve for supplying the concentrated toner to said toner supply pipe;
a concentration detector of the developer liquid disposed on the circulating pipe; and

a concentration control circuit for supplying the concentrated toner in response to an output from said concentration detector;

characterized in that means for accumulating the developer liquid is arranged at a part of the developer liquid circulating pipe at which said concentration detector is installed.

The above and other objects, features and advantages of the invention will be more apparent upon consideration of description of the preferred embodiments taken in conjunction with the accompanying drawings.

Brief Description of the Drawings

Fig. 1 is a view showing schematically a structure of a hitherto known liquid developing apparatus;

Fig. 2 is a timing chart showing a developer concentration detecting signal and a valve control signal utilized in performing concentration control in a hitherto known liquid developing apparatus;
Fig. 3 is a view showing a general arrangement of the liquid developing machine or apparatus having device for controlling concentration therein according to a first exemplary embodiment of the present invention;

Fig. 4 is a plan view of a developing device or container used in the liquid developing machine shown in Fig. 3;

Fig. 5 is a perspective view of the same;

Fig. 6 is a block diagram showing a configuration of a concentration control circuit incorporated in the liquid developing apparatus according to the first exemplary embodiment of the present invention;

Fig. 7 is a timing chart for illustrating signals produced at various circuit points in the concentration control circuit shown in Fig. 6;

Fig. 8 is a schematic view showing a structure of the liquid developing machine having device for controlling concentration therein according to a second exemplary embodiment of the present invention; and

Fig. 9 is a schematic view showing a structure of the liquid developing machine having device for controlling concentration therein according to a third exemplary embodiment of the present invention.

Description of the Preferred Embodiments

Now, the invention will be described in detail in conjunction with exemplary embodiments thereof by referring to the drawings. Fig. 3 shows a general arrangement of the liquid developing machine having device for controlling concentration therein according to a first exemplary embodiment of the present invention, and Figs 4 and 5 are, respectively, a plan view and a perspective view showing a developing device employed in the apparatus shown in Fig. 3.

Referring to Fig. 3, a developing device or container 12 is connected to a suction or lift pipe 17 for lifting a liquid developer 14a from a liquid developer containing tank 14. The pipe 17 constitutes a part of the liquid developer circulating pipe system and is provided with a transparent section 17a in the vicinity of which a light emitting element 18a (a lamp is the case of the illustrated embodiment) and a photoelectric sensor 18b serving as a light receiving element are disposed to constitute a concentration detector 18 for detecting concentration of the liquid developer.

The developing device 12 includes a developing slit 20 and squeeze slits 21a and 21b, as shown in Figs. 4 and 5, wherein one end (left hand end as viewed in the figure) of the developing slit 20 is connected to the lift or suction pipe 17. The other end of the slit 20 (right hand end as viewed in the figure) is integrally combined with corresponding end portions of the squeeze slits 21a and 21b and connected to a pipe 24 for recovery of the liquid developer.

Referring to Fig. 5, a reference numeral 23 denotes an electrostatic head for forming an electrostatic latent image on an electrostatic type recording sheet 19.

Turning back to Fig. 3, the recovery pipe 24 is equipped with a vacuum pump (P) 13. Under the action of this pump 13, the liquid developer 14a is discharged from the developing device or container 12 to be returned to the tank 14a.

A pipe 22 is branched from the recovery pipe 24 and has a free end portion immersed in a pool of a concentrated toner liquid 15a, so that the toner liquid 15a is lifted or sucked upwardly through the pipe 24 under a negative pressure produced by the vacuum pump 13. A reference numeral 15 denotes a container for storing therein the concentrated toner liquid 15a. The branch pipe 22 is provided with a valve device which may be constituted by a manually operated valve or an automatically operated valve. In the case of the illustrated embodiment, an electromagnetic or solenoid valve 16 is employed and constitutes a concentration controller in cooperation with the concentration detector 18 and a concentration control circuit 26b which cooperates with the concentration detector 18 as will be described hereinafter.

In operation of the developing machine of the structure described above, an electrostatic latent image is first formed on the recording sheet 19 by means of the electrostatic head 23 shown in Fig. 5. Subsequently, the electrostatic type recording sheet 19 is transported in the direction indicated by an arrow by transporting means (not shown) to a position over the developing container 12.

At that time, the vacuum pump 13 is operated, whereby the pressure within the developing container 12 is reduced. As the result, the developing liquid 14a is lifted through the suction pipe 17 from the tank 14 to fill the developing container 12 with the liquid developer, whereby the electrostatic latent image on the recording sheet 19 is visualized or developed. The developing liquid 14a which has undergone consumption of the toner through the development is returned to the tank 14 by way of the vacuum pump 13 and the recovery pipe 24.

The squeeze slits 21a and 21b of the developing container 12 are not connected to the suction pipe 17 but connected only to the vacuum pump 13, differing from the case of the developing slit 20. Accordingly, no developing liquid 14a flows through the squeeze slits 21a and 21b, which are however in the pressure reduced state under the action of the vacuum pump 13. The developing liquid in excess deposited on the electrostatic type recording sheet which has reached the squeeze slit 21b is caused to be separated from the recording sheet 19 under the action of an air stream flowing between the developing container 12 and the recording sheet 19 and caught by the squeeze slit 21b to be returned to the liquid developer tank 14 by way of the vacuum pump 13. On the other hand, the recording sheet undergone the development through the developing slit 20 is get rid of the developing
liquid in excess upon passing through the squeeze slit 21b to be transported in the dried state.

 Needless to say, a continuous developing operation for a long time results in that concentration of the liquid developer is lowered, being accompanied with reduction in the density of image as developed, because of consumption of the toner particles in the liquid developer in the tank 14.

 The concentration detector 18 serves to detect concentration of the developing liquid 14a flowing through the suction pipe 17 toward the developing container 12. More specifically, the developing liquid flowing through the pipe 17 is illuminated with the lamp 18a, wherein the light transmitted through the pipe section 17a and the liquid developer 14a in said tank 14 is detected by the photoelectric sensor 18b. When the amount of light received by the sensor 18b is increased beyond a preset reference value, the electromagnetic or solenoid valve 16 is opened under the control of the concentration control circuit 26b.

 As described hereinbefore, operation of the vacuum pump 13 is started at the time point the recording sheet 19 is disposed on the developing container 12. When circulation of the developing liquid is thus started, the concentration detector 18 is activated to start the measurement of the amount of light transmission. When the amount of light transmission is large, it is decided that the developing liquid is thinner as compared with the reference concentration, resulting in that a signal is supplied to open the solenoid valve 16. Since the branch pipe 22 is reduced in pressure under the action of the vacuum pump 13, the concentrated toner liquid 15a is lifted through the branch pipe 22 from the toner container 15 to be supplied to the developing liquid tank 14. When concentration of the liquid developer 14a within the tank 14 is thus increased to attain the reference concentration, the amount of light transmission is decreased as compared with that obtained through the preceding measurement. This decrease in light transmission is detected by the concentration detector 18, whereupon the electromagnetic or solenoid valve 16 is closed under the control of the concentration control circuit. The supplement of toner is thus completed.

 The operation described above is sufficient for practical application. However, in case the flow distance between the electromagnetic valve 16 and the developing liquid tank 14 is long and/or in case a relatively long time is taken before the electromagnetic valve 16 is closed in response to the detection of concentration through the detector 18 after the concentrated toner liquid is sufficiently mixed with the developer liquid within the tank 14, there may arise such a situation that the concentrated toner liquid is added in an excessive amount. Although no material problem arises at that time so far as the developing liquid tank 14 contains a sufficient amount of the liquid developer 14a, the rate of supply of the concentrated toner liquid becomes correspondingly high when the amount of the liquid developer in the tank 14 is decreased. To deal with this problem, it is preferred that the output signal of the concentration detector 18 is sampled periodically at a predetermined time interval to control the period during which the electromagnetic valve 16 is opened, when concentration becomes lower than the reference value, to thereby realize more effective supplementary addition of the toner.

 Fig. 6 shows in a block diagram a circuit configuration of a concentration control circuit 26b which is improved over the concentration control circuit 26a shown in Fig. 1. Referring to Fig. 6, a reference symbol 18a denotes a light emitting lamp, 25 denotes a lamp driving circuit, 18b denotes a photoelectric sensor, 27 denotes a preamplifier for amplifying the output signal voltage of the photoelectric sensor, 19 denotes a sampling circuit for sampling periodically at a predetermined time interval the output signal voltage of the sensor 18b after amplification through the amplifier 27. Further, a numeral 29 denotes a comparator circuit for comparing the output signal of the sampling circuit 28 with a reference voltage, 30 denotes a timing generator circuit for generating a timing signal for initiating the concentration control and a timing signal for the concentration detection, i.e. the timing signal for determining the sampling interval, and 31 denotes an electromagnetic valve control circuit which responds to the output signal of the comparator circuit for generating a control signal to open and close the electromagnetic or solenoid valve 16.

 Operation of the concentration control circuit of the arrangement described above will now be elucidated by also referring to Fig. 7 which shows a timing chart. In Fig. 7, reference letters C and D designate two timing signal or periodical pulse signals generated by the timing generator circuit 30. The timing signal shown at C in Fig. 7 has a sufficiently long period $T_1$, while the timing signal illustrated at D is generated in synchronism with the leading edge of the timing pulse shown at C and includes a number of pulses (five pulses in the case of the illustrated embodiment) each having a shorter period $T_2$ than that of $T_1$ of the timing signal D.

 The timing signal C determines the timing at which the control of concentration of the liquid developer is initiated, while the timing signal D determines the timing at which high concentration of the developing liquid is to be detected and the timing at which the concentrated toner liquid is to be supplementarily added.

 Light emitted from the illuminating lamp 18a transmits through the transparent section 17a of the suction or lift pipe 17 filled with the liquid developer 14a. In dependence on the amount of transmitted light, the output voltage signal is produced by the photoelectric sensor 18b. When the amount of transmitted light is large, i.e. when concentration of the liquid developer 14a becomes lower, the output voltage of the photo-sensor 18b is increased, and vice versa.
Waveform of the output signal produced by the sensor 18b and amplified through the amplifier circuit 27 is illustrated in Fig. 7 at F. In this figure, V₀ represents a voltage value corresponding to the reference concentration value of the liquid developer. When the detection output signal of the amplifier circuit 27 is higher than the reference voltage V₀, this means that concentration of the liquid developer is lower than the reference concentration value, and vice versa.

A signal waveform resulting from the sampling of the voltage waveform F by using the pulse signal of the period T₀ shown at E (corresponding to D and shown exaggerated), i.e. the output signal waveform of the sampling circuit 28 is illustrated at G in Fig. 7. This signal G is compared with the reference voltage signal V₀ (represented by G' in Fig. 6) through the comparator circuit 29, as the result of which the pulse signal H produced when the signal G is of higher peak value than the reference voltage signal V₀ is supplied to the solenoid valve control circuit 31. In the control circuit 31, a pulse signal I of a period T₁ is generated in response to the signal H applied from the comparator circuit 29, whereby the electromagnetic or solenoid valve 16 is opened for a time duration corresponding to the period T₁. Thus, the concentrated toner liquid 15a is supplied to the liquid developer tank 14.

It should be noted that the time duration corresponding to the period T₀ of the pulse signal I is so set that a small amount of the concentrated toner liquid is supplied and that concentration of the liquid developer 14a does not exceed the reference value to any appreciable degree through a single addition of the toner during the period T₀. More specifically, after the concentrated toner liquid 15a is supplied during the period T₀, concentration of the liquid developer is measured again. At that time, if concentration as detected does not attain the reference level, the concentrated toner liquid 15a is again supplied for the period T₀. This operation is repeated until concentration of the liquid developer has attained the reference value.

As will be appreciated from the foregoing description, it is possible according to the illustrated embodiment of the invention to maintain concentration of the liquid developer (i.e. density of toner particles dispersed therein) constantly in the vicinity of the reference value without involving excessive supply of the concentrated toner liquid even in case the amount of liquid developer is decreased due to such arrangement that the concentrated toner adding means is actuated intermittently for a predetermined duration for controlling concentration of the liquid developer in response to the detected concentration.

Fig. 8 shows a developing machine according to a second embodiment of the invention. In the liquid developing machine according to the instant embodiment, the concentration detector 18 constituting the means for detecting concentration of the liquid developer is arranged on the liquid developer suction pipe 17 at an intermediate portion which constitutes a part of a U-like pipe section 17b serving as a liquid developer accumulating means. Further, a normally closed solenoid (electromagnetic) valve 41 is installed in the suction pipe 17 at a position downstream of the concentration detector 18. Of course, it is possible to install the concentration detector 18 at a portion of the pipe 17 rising up from the developer tank 14 or at the bottom of the U-like pipe section 17b.

Upon completion of development, the electromagnetic valve 41 is first closed, whereby the lifting or suction of the liquid developer 14a from the tank 14 is stopped. Subsequently, the liquid developer remaining within the developing slit 20 of the developing container 12 is recovered to the tank 14 through a recovery pipe 24 under the suction exerted by the vacuum pump 13, which is followed by the stoppage of the vacuum pump 13.

Since the liquid developer remains in the U-like pipe section 17b of the liquid lifting pipe 17 even after the lifting of the developer liquid through the suction pipe 17 is stopped with the recovery of the liquid developer through the recovery pipe 24 also being terminated, the inner wall of the transparent pipe section 17a operatively combined with the concentration 18 is always wetted with the developing liquid, to prevent the toner contained in the liquid developer from being deposited on the wall of the transparent pipe section in the dried state. Further, since the electromagnetic valve 41 disposed downstream of the U-like pipe section 17b closes the suction pipe 17 at the top portion thereof at the end of the developing process, the liquid developer remaining within the suction pipe 17 is protected from vaporization, which in turn assists in preventing deposition of the toner on the inner wall of the pipe in the dried state. Accordingly, in the application where the developing machine is not left unused for such an extended time that the liquid developer remaining in the upper portion of the suction pipe downstream of the electromagnetic valve 18 is all vaporized, the electromagnetic valve 41 may be spared.

Fig. 9 shows a developing machine according to a third embodiment of the present invention. In the case of this embodiment, a normally closed electromagnetic valve 42 is installed on the suction pipe 17 of a straight configuration at a location upstream of the concentration detector 18. By closing the electromagnetic valve 42 upon completion of a development process, the liquid developer can remain within the portion of the suction pipe 17 located downstream of the electromagnetic valve 42, whereby deposition of toner on the transparent pipe section 17a operatively combined with the concentration detector 18 due to evaporation of the solvent of developer can be prevented. In the case of the instant embodiment, an electromagnetic valve 41 similar to the valve 41 shown in Fig. 8 can be disposed on the suction pipe 17 at a location downstream of the concentration detector 18.

In each of the embodiments of the invention
described above, a transmission type photocell sensor device is employed as the concentration detector. It can be understood that a reflection type sensor may also be used to this end.

In the case of the second and third embodiments of the invention, the transparent wall section of the pipe operatively combined with the concentration detecting means is constantly wetted with the developing liquid, whereby toner deposition on that portion of the pipe due to vaporization of the solvent of the liquid developer can be positively prevented or suppressed. In both the second and third embodiments, other constituent components are same as or equivalent to those of the first embodiment and denoted by like reference symbols. Repetition of detailed description of these components will be unnecessary.

Although the invention has been described in detail in conjunction with what is presently believed to be the preferred embodiments, it should be understood that many variations and modifications will readily occur to those skilled in the art without departing from the scope of the invention. It is intended that the variations and modifications are covered by the invention set forth in the claims.

Claims

1. An apparatus for controlling concentration of a liquid developing machine, comprising:
   developing means (12);
   a developer tank (14) connected to said developing means (12) through developer liquid circulating pipes (17, 24);
   a pump (13) for circulating developer liquid between said developer tank (14) and said developing means (12);
   a toner container (15) for containing a concentrated toner therein;
   a toner supply pipe (22) for supplying the concentrated toner to said developer tank (14);
   a valve (16) for supplying the concentrated toner to said toner supply pipe (22);
   a concentration detector (18) of the developer liquid disposed on the circulating pipe (17);
   a comparator for comparing an output from said concentration detector (18) with a predetermined reference value;
   a timing generator circuit (30) for generating a concentration detecting timing signal (D); and
   a valve control circuit (31) for controlling opening and closing of said valve (16); characterised in that the timing generator circuit (30) is adapted also for generating a concentration control start timing signal (C), the concentration detecting timing signal (D) being generated at desired times within the period (T1) of the concentration control start timing signal (C), and the valve control circuit (31) is adapted for selectively opening said valve (16), dependent on the output from the comparator, for a time (T3) within a period (T2) of said concentration detecting timing signal (D) whereby to enable supply of concentrated toner to be repeated several times within the period (T1) in synchronism with the concentration detecting signal (D) until the concentration reaches the reference concentration.

2. An apparatus for controlling concentration of a liquid developing machine according to claim 1, wherein said valve (16) is constituted by a solenoid valve.

3. An apparatus for controlling concentration of a liquid developing machine, comprising:
   developing means (12);
   a developer tank (14) connected to said developing means (12) through developer liquid circulating pipes (17, 24);
   a pump (13) for circulating developer liquid between said developer tank (14) and said developing means (12);
   a toner container (15) containing a concentrated toner therein;
   a toner supply pipe (22) for supplying the concentrated toner to said developer tank (14);
   a valve (16) for supplying the concentrated toner to said toner supply pipe (22);
   a concentration detector (18) of the developer liquid disposed on the circulating pipe (17); and
   a concentration control circuit (26b) for supplying the concentrated toner in response to an output from said concentration detector (18); characterised in that means for accumulating the developer liquid is arranged at a part of the developer liquid circulating pipe (17) at which said concentration detector (18) is installed.

4. An apparatus for controlling concentration of a liquid developing machine according to claim 3 in which, as means for accumulating the developer liquid, a U-shaped pipe (17b) is used for the developer liquid circulating pipe (17) at a peripheral position where said concentration detector (18) is arranged.

5. An apparatus for controlling concentration of a liquid developing machine according to claim 3 in which, as means for accumulating the developer liquid, a stop valve (42) is arranged on said developer liquid circulating pipe (17) upstream from said concentration detector (18).

Patentansprüche

1. Vorrichtung zur Regulierung der Konzentration einer Flüssigkeitselektiveinrichtung mit einer Entwicklungselektiveinrichtung (12), einem Entwicklertank (14), der über Entwicklerflüssigkeitsumlaufrohre (17, 24) mit der Entwicklungselektiveinrichtung (12) verbunden ist, einer Pumpe (13), die Entwicklerflüssigkeit zwischen dem Entwicklertank (14) und der Entwicklungselektiveinrichtung (12) umlaufen läßt, einem Tonerbehälter (15), der einenkonzentrierten Toner enthält, einem Tonerzuführrohr (22) zur Zufuhr des konzentrierten Toners in den Entwicklertank (14), einem Ventil (16) zur Zufuhr des konzentrierten Toners zu dem Tonerzuführrohr (22), einer Konzentrationserschaf-
Vergleichen einer Ausgabe der Konzentrationserfassungseinrichtung (18) mit einem vorbestimmten Referenzwert, einer Zeitgeber schaltung (30) zum Erzeugen eines Konzentrationserfassungszeitgeber signals (D) und mit einer Ventilsteue rung (31) zum Steuern des Öffnens und des Schließens des Ventils (16),
dadurch gekennzeichnet, daß die Zeitgeber schaltung (30) außerdem ein Konzentrationsreg u lierungssstattrzeitsignals (C) erzeugen kann, daß das Konzentrationserfassungszeitge bersignal (D) zu gewünschten Zeiten innerhalb der Periode (T1) des Konzentrationsregulierungs startzeitgeber signals (C) erzeugt wird, und daß die Ventilsteuerung (31) das Ventil (16) in Abhängigkeit von der Ausgabe des Vergleichers wahlweise über eine Zeitspanne (T3) innerhalb einer Periode (T2) des Konzentrationserfassungs zeitgeber signals (D) öffnen kann, wodurch eine mehrmalige wiederholte Zufuhr von konzentriertem Toner innerhalb der Periode (T1) im Gleichlauf zu dem Konzentrationserfassungssignal (D) ermög licht ist, bis die Konzentration die Referenzkon zentration erreicht.

2. Vorrichtung zur Regulierung der Konzentra tion einer Flüssigkeitsentwicklungseinrichtung nach Anspruch 1,
dadurch gekennzeichnet, daß das Ventil (16) durch ein Solenoidventil gebildet ist.

3. Vorrichtung zur Regulierung der Konzentra tion einer Flüssigkeitsentwicklungseinrichtung mit einer Entwicklungseinrichtung (12), einem Entwicklertank (14), der über Entwicklerflüssig keitsumlaufrohr (17, 24) mit der Entwicklung einrichtung (12) verbunden ist, einer Pumpe (13), die Entwicklerflüssigkeit zwischen dem Entwick ler (14) und der Entwicklungseinrichtung (12) umlaufen läßt, einem Tonerbehälter (15), der einen konzentrierten Toner enthält, einem Tonerzufuhrrohr (22) zur Zufuhr des konzentrierten Toners in den Entwicklertank (14), einem Ventil (16) zur Zufuhr des konzentrierten Toners zu dem Tonerzufuhrrohr (22), einer Konzentrationserfassungseinrichtung (18) der Flüssigkeit in dem Umlaufrohr und einer Konzentrationsregulierungsschaltung (26b) zur Zufuhr des konzentrierten Toners entsprechend einer Ausgabe der Kon zentrationserfassungseinrichtung (18), dadurch gekennzeichnet, daß eine Einrichtung zum Aufspeichern der Entwicklerflüssigkeit an einem Teil des Entwicklerflüssigkeitsumlaufrohres (17) angeordnet ist, an dem die Konzentrationserfassungsein richtung (18) angeschlossen ist.


**Revendications**

1. Appareil de réglage de la concentration dans une machine de développement par un liquide, comprenant
un dispositif de développement (12), un réservoir (14) de révélateur relié au dispositif de développement (12) par des tuyauteries (17, 24) de circulation de révélateur liquide,
une pompe (13) destinée à faire circuler le révélateur liquide entre le réservoir de révélateur (14) et le dispositif de développement (12), un récipient (15) destiné à contenir un agent concentré de virage,
une tuyauterie (22) de transmission d’agent concentré de virage au réservoir (14) de révélateur,
une soupape (16) destinée à transmettre l’agent concentré de virage à la tuyauterie (22) d’alimentation en agent de virage,
détecteur (18) de concentration du révélateur liquide, monté sur la tuyauterie de circulation (17),
un comparateur destiné à comparer un signal de sortie du détecteur (18) de concentration à une valeur prédéterminée de référence,
un circuit générateur de synchronisation (30) destiné à créer un signal (D) de synchronisation de détection de concentration, et
un circuit (31) de commande de soupape destiné à commander l’ouverture et la fermeture de la soupape (16), caractérisé en ce que le circuit (30) générateur de synchronisation est destiné à créer un signal (C) de synchronisation de début de réglage de concentration, le signal (D) de synchronisation de détection de concentration étant créé à des moments voulus pendant la période (T1) du signal (C) de synchronisation du début de réglage de concentration, et le circuit (31) de commande de soupape est destiné à ouvrir sélectivement la soupape (16) d’après le signal de sortie du comparateur, pendant un temps (T2) inclus dans une période (T1) du signal (D) de synchronisation de détection de concentration, de manière que la transmission de l’agent concentré de virage soit permise plusieurs fois de manière répétée pendant la période (T1) en synchronisme avec le signal (D) de détection de concentration jusqu’à ce que la concentration atteigne la concentration de référence.

2. Appareil de réglage de la concentration d’une machine de développement par un liquide selon la revendication 1, dans laquelle la soupape (16) est constituée par une électrovanne.

3. Appareil de réglage de la concentration d’une machine de développement par un liquide, comprenant
un dispositif de développement (12),
un réservoir (14) de révélateur, relié au dispositif de développement (12) par des tuyauteries (17, 24) de circulation de révélateur liquide,
une pompe (13) destinée à faire circuler le révélateur liquide entre le réservoir (14) de révélateur et le dispositif de développement (12),
un récipient (15) contenant un agent concentré de virage,
une tuyauterie (22) d’alimentation du réservoir (14) de révélateur en agent concentré de virage,
une soupape (16) destinée à transmettre l’agent concentré de virage à la tuyauterie (22) d’alimentation en agent de virage,
un détecteur (18) de concentration du révélateur liquide, monté sur la tuyauterie de circulation (17), et
un circuit (26b) de réglage de concentration destiné à transmettre l’agent concentré de virage en fonction d’un signal de sortie du détecteur (18) de concentration,
caractérisé en ce qu’un dispositif d’accumulation de révélateur liquide est disposé dans une partie de la tuyauterie (17) de circulation de révélateur liquide dans laquelle est monté le détecteur (18) de concentration.

4. Appareil de réglage de la concentration d’une machine de développement par un liquide selon la revendication 3, dans lequel une tuyauterie en U (17b) est utilisée comme tuyauterie (17) de circulation de révélateur liquide à un emplacement périphérique auquel est disposé le détecteur de concentration (18), cette tuyauterie constituent le dispositif d’accumulation du révélateur liquide.

5. Appareil de réglage de la concentration d’une machine de développement par un liquide selon la revendication 3, dans lequel une soupape d’arrêt (42) est disposée sur la tuyauterie (17) de circulation de révélateur liquide en amont du détecteur de concentration (18), cette soupape constituant un dispositif d’accumulation du révélateur liquide.