

(19)



Europäisches Patentamt
European Patent Office
Office européen des brevets



(11) Publication number:

0 440 110 B1

(12)

EUROPEAN PATENT SPECIFICATION(45) Date of publication of patent specification: **14.06.95** (51) Int. Cl.⁶: **B41J 2/175**(21) Application number: **91100986.8**(22) Date of filing: **25.01.91**(54) **Ink near-end detecting device.**

(30) Priority: **30.01.90 JP 21022/90**
20.03.90 JP 70318/90
29.11.90 JP 332640/90

(43) Date of publication of application:
07.08.91 Bulletin 91/32

(45) Publication of the grant of the patent:
14.06.95 Bulletin 95/24

(84) Designated Contracting States:
DE FR GB

(56) References cited:
EP-A- 0 236 937
EP-A- 0 244 559
DE-A- 3 113 066

(73) Proprietor: **SEIKO EPSON CORPORATION**
4-1, Nishishinjuku 2-chome
Shinjuku-ku
Tokyo (JP)

(72) Inventor: **Seiji, Mochizuki**
c/o Selko Epson Corporation,
3-5, Owa 3-chome
Suwa-shi,
Nagano (JP)
Inventor: **Takahiro, Naka**

c/o Selko Epson Corporation,
3-5, Owa 3-chome
Suwa-shi,
Nagano (JP)

Inventor: **Kazuhiro, Hara**
c/o Selko Epson Corporation,
3-5, Owa 3-chome
Suwa-shi,
Nagano (JP)

Inventor: **Akira, Takagi**
c/o Selko Epson Corporation,
3-5, Owa 3-chome
Suwa-shi,
Nagano (JP)

Inventor: **Yukihiko, Hanaoka**
c/o Selko Epson Corporation,
3-5, Owa 3-chome
Suwa-shi,
Nagano (JP)

(74) Representative: **DIEHL GLAESER HILTL &**
PARTNER
Patentanwälte
Postfach 19 03 65
D-80603 München (DE)

Note: Within nine months from the publication of the mention of the grant of the European patent, any person may give notice to the European Patent Office of opposition to the European patent granted. Notice of opposition shall be filed in a written reasoned statement. It shall not be deemed to have been filed until the opposition fee has been paid (Art. 99(1) European patent convention).

EP 0 440 110 B1

Description

The present invention relates to a recording apparatus, and more particularly to a device for detecting the time instant that the ink has been nearly used up in a recording apparatus (hereinafter referred to as "an ink near-end detecting device", when applicable).

When, in an ink jet type recording apparatus in which ink is ejected from the nozzles to record data on a recording medium, the ink in the ink tank is used up, of course it is impossible to continue the recording operation. If the ink supply is entirely depleted, air can pass into the passageways connecting the ink supply to the nozzle. As a result, it takes a considerably long period of time to start the recording operation again.

The difficulty can be overcome by providing a detector for detecting the ink level in the ink tank. EP-A-0 236 937 refers to such means for controlling the ink-level at a near used up status by resistance changes between two electrodes mounted in the ink tank. At a predetermined level of ink the contact between the two electrodes is interrupted and thus causes the resistance to raise, e.g. from Kilo-Ohm to Mega-Ohm-range. Subsequent, since the detection mechanism does not provide any further signal indicating the level of ink, a time delay circuit disables the printer from printing after a predetermined lapse of time which is chosen according to the level difference between the two electrodes.

However, this approach is not applicable to a recording apparatus in which the ink tank is mounted on a movable carriage. In such an apparatus, it is generally the practice that the apparatus accommodates a porous material in the ink tank to hold the ink, thereby to prevent the entrance of bubbles into the passageways connecting the ink supply to the nozzles, which bubbles are formed by vibration caused when the carriage is returned. Accordingly, it is impossible for the detector to directly detect the time instant immediately before the ink is used up.

Accordingly, an object of this invention is to provide an ink near-end detecting device which can detect with high accuracy the time instant just before the ink in the porous material is used up. This object is solved by the ink near-end detection device of independent claim 1. Further details and advantages of the invention are evident from the dependent claims, the description and the drawings.

The invention, according to one aspect, provides an ink near-end detecting device in which a pair of electrodes are arranged in the porous material in its ink tank and in the ink pool provided below the ink tank, respectively, so that the time

instant that the ink in the porous material has been nearly used up is detected from a change in the electrical resistance between the two electrodes. Such a change occurs due to the fact that, as the ink in the porous material is consumed, the connection between the ink in the porous material and the ink in the ink pool is decreased.

A second object of the invention is to overcome the difficulty that the printer is abruptly stopped when an ink end detection signal is produced.

In order to achieve the second object, according to another aspect of the ink near-end detecting device of the present invention, two set voltages, namely, a warning set voltage corresponding to the resistance change occurring when the ink has been nearly used up, and a final set voltage corresponding to the resistance change occurring when the ink has been completely used up are provided, so that after the warning signal is issued, the printer is stopped.

A third object of the invention is to allow a substantially constant quantity of ink to remain at the ink end detection time.

For this purpose, according to another aspect of the ink near-end detecting device, the set voltage is changed with the consumption of ink per unit of time or with the ambient temperature.

The nature, principle and utility of the invention will become more apparent from the following detailed description when read in conjunction with the accompanying drawings, in which like parts are designated by like reference numerals or characters.

Fig. 1 shows an embodiment of an ink jet printer with an ink near-end detecting device;

Fig. 2 shows an ink near-end detecting circuit according to the present invention;

Fig. 3(a) through 3(c) show conditions before and after ink is consumed;

Fig. 4 shows the change in electrical resistance which occurs with the consumption of ink;

Figs. 5 through 7 show an ink near-end detecting circuit according to another embodiment of the present invention; and

Fig. 8 shows an ink pool in the ink near-end detecting device according to a further embodiment of the present invention.

As conducive to a full understanding of the invention, first, the consumption of the ink absorbed in a porous material, and the change in electrical resistance with the consumption of the ink will be described with reference to Figs. 3(a) through 3(c) and Fig. 4.

In the case where the upper inlet of an ink pool A is covered with a porous material B such as a polyurethane foamed material, the aqueous ink in the porous material B is supplied into the ink pool A by capillary action at the same rate at which the

ink as much as consumed so as to maintain the ink pool A full (Fig. 3(a)). Under this condition, the electrical resistance between two electrodes S_1 and S_2 positioned in the porous material B and in the ink pool A is low and constant (region *a* in Fig. 4). As the quantity of ink *i* in the porous material B decreases gradually, a gas *g* enters the porous material B, and part of the gas *g*, while being resisted by the porous material B, reaches the bottom of the latter, thus appearing in a part of the inlet of the ink pool. As a result, the connection of the ink in the porous material B and the ink in the ink pool A is partially cut. Hence, the resistance between the electrodes S_1 and S_2 is increased as much as the partial cut of the connection (the region *b* in Fig. 4). As the ink *i* in the porous material B is further consumed, the quantity of gas *g* entering the ink is increased, thus further decreasing the connection between two ink supplies. Finally, the ink in the porous material B becomes isolated from the ink in the ink pool A, whereupon the resistance between the two electrodes S_1 and S_2 becomes a maximum (region *c* in Fig. 4). By detecting this change in resistance between the electrodes, the time instant the ink is used up can be determined before it occurs.

Fig. 1 shows a typical embodiment of an ink near-end detecting device of the invention based on the above-described ink near-end detecting principle. A printing head 3 is provided on a carriage 2 which is moved along a platen 1 with the printing head 3 adjacent the platen 1. Provided behind the printing head 3 is an ink tank 8 which accommodates a foamed member 7 made of a porous material such as foamed polyurethane resin. The ink tank 8 has a cover 9 with a ventilation hole 10 through which the ink tank is allowed to communicate with the outside. The ink tank 8 has a pipe-shaped protrusion 11 which extends inwardly from the bottom in such a manner that the protrusion 11 is held in close contact with the foamed member 7. The protrusion defines the upper part of an ink pool 12 which extends downwardly to receive aqueous ink from the foamed member 7. The foamed member 7 is accommodated in the ink tank under the condition where the member 7 is compressed by the pipe-shaped protrusion 11. A communication hole 13 extends from the lower end portion of the ink pool 12 towards the printing head 3. The outer end of the communication hole 13 is sealed with a rubber plug 14. The rubber plug 14 is penetrated by a hollow needle 5 communicating with the printing head 3 through a filter chamber 4 so that the aqueous ink can be supplied from the ink tank 8 to the printing head 3.

Fig. 2 shows a first embodiment of an ink near-end detecting circuit according to the invention. In Fig. 2, S_1 and S_2 designate ink near-end detecting

electrodes. The electrode S_1 is provided on the inner wall of the ink tank 8 and mounted so that it is held in contact with the foamed member 7. The electrode S_2 penetrates the rubber plug 14 and extends into the communication hole 13 to contact the aqueous ink. As shown in Fig. 2, a reference voltage V_{cc} is applied to one of those electrodes S_1 and S_2 , for instance, the electrode S_1 , while the other electrode S_2 is grounded. The electrode S_1 , to which the reference voltage V_{cc} is applied, is connected to a resistance change detecting circuit composed of a differential circuit 16 and a comparison circuit 17.

When the resistance variation exceeds a predetermined value, an output signal (namely, an ink end signal) is provided to turn on a warning lamp 18 on the panel (not shown).

The ink near-end detecting operation of the above-described device will be described.

In the case where the foamed member 7 in the ink tank holds a sufficient quantity of ink, and the two electrodes S_1 and S_2 are connected through the aqueous ink, the resistance between the electrodes is low and stable. This stable condition is maintained as long as the foamed member 7 is wet, even if the quantity of ink decreases and the electrode S_1 is not directly in contact with the ink.

As the recording operation is continued, the quantity of ink in the foamed member 7 is gradually decreased, so that the gas (air) entering the foamed member 7 reduces the connection of the ink in the foamed member 7 and the ink in the pool. Hence, as shown by the region *b* in Fig. 4, the electrical resistance increases abruptly at a certain point. This resistance change is detected by the differential circuit 16, which provides a voltage corresponding to the resistance variation. When the voltage thus produced exceeds a set voltage V_1 applied to the comparison circuit 17, the latter provides an output signal to turn on the warning lamp 18; that is, the fact is displayed that the ink has been nearly used up.

The ink near-end detecting circuit in which the output signal of the comparison circuit 17 is utilized to indicate the fact that the ink has been nearly used up is suitable for a ink near-end detecting device in which the ink pool 12 is sufficiently large in capacity or the opening of the ink pool is large enough so that the resistance changes slowly. On the other hand, in the case where the region *b* (Fig. 4) indicating the abrupt change in the resistance between the electrodes is narrow and the ink in the foamed member 7 is abruptly separated from the ink in the ink pool 12, in response to the output signal of the comparison circuit 17, the printing operation should be suspended immediately when the carriage 2 returns to its home position.

An ink pool 6 mm in diameter and 20 mm in depth was formed in the bottom of a transparent 30 cc ink tank accommodating a polyurethane resin foamed member. The polyurethane resin foamed member was impregnated with transparent aqueous ink from which the dye had been removed, and an injection needle was inserted into the lower end of the ink pool. Under this condition, the spread of air at the opening of the ink pool was observed while the ink was allowed to flow out at a rate of 0.5 l/min through the injection needle thus inserted. Through this experiment, it has been found that the variation in spread of the air, wherein part of the air appears in the opening of the ink pool and covers the whole area of the opening, thus separating the ink in the ink tank from the ink in the ink pool, can be represented by a variation in electrical resistance accurately. Furthermore, it has also been found that the 24 ml of ink could be discharged by the time instant that the ink in the ink tank is separated from the ink in the ink pool. Therefore, 350 A4 size recording sheets can be printed in a standard manner for the period of time which elapses from the time instant that the electrical resistance abruptly changes until the supply of the ink is suspended.

Fig. 5 shows a second embodiment of an ink near-end detecting circuit according to the invention. The ink end detecting circuit includes a differential circuit 16 and a comparison circuit (17) similar to the circuit shown in Fig. 2. In the second embodiment of an ink end detecting circuit, a voltage V_2 corresponding to the resistance variation in the region *b* where the resistance increases abruptly, and a voltage V_1 corresponding to the region *c* where the resistance increases further are applied to the comparison circuit 17. When the resistance variation detected by the differentiating circuit 16 exceeds the first set voltage V_2 , the comparison circuit 17 produces an output signal to turn on a warning lamp or the like, thereby to display on the panel or the like the fact that the ink in the ink tank 8 has been nearly used up. When the resistance increases further so that the resistance variation detected exceeds the second set voltage V_1 , the comparison circuit produces an output signal causing the printing operation to be suspended when the carriage 2 returns to its home position.

Fig. 6 shows a third example of an ink near-end detecting circuit according to the invention. The circuit includes a differential circuit 16, and a comparison circuit 17, similar to the second example, and voltage setting circuit 20 for changing the set voltage applied to the comparison circuit to a desired value. That is, in the circuit shown in Fig. 6, normally the set voltage is determined so as to correspond to the resistance variation in the region

c in Fig. 4. When the printing result becomes unacceptable, the operating condition is corrected, for instance, by sucking the ink out of the printing head with a pump. Also, the set voltage is set to a lower value so as to correspond to the resistance variation in the front half of the region *b* in Fig. 4. Hence, even in the case where the ink is consumed quickly and therefore a large quantity of air flows from the foamed matter 7 into the ink pool 12 so that the region *b* is reached quickly, the difficulty that an excessively large quantity of ink remains after ink near-end detection can be prevented.

Fig. 7 depicts a fourth example of an ink near-end detecting circuit according to the invention. With this embodiment, at the point of ink near-end detection a substantially constant quantity of ink is allowed to remain, even if the viscosity of the ink changes with the ambient temperature. In this circuit, a thermistor R_T is employed as voltage setting device to change the set voltage according to the ambient temperature. The employment of the voltage setting device eliminates the difficulty that, at low temperatures, the ink in the foamed member 7 is reduced in fluidity, that is, the fluidity of the air is increased relative to that of the ink, and therefore, the region *b* is reached quickly, and the ink near-end detection is made too early. In Fig. 7, R_i designates the resistance between the electrodes S_1 and S_2 .

The above-described ink near-end detecting circuits can be implemented using conventional digital or analog circuits. The hollow needle 5 may be employed as the electrode S_2 provided on the side of the ink pool 12.

Fig. 8 shows a modification of the ink pool 12 in the ink near-end detecting device. In this device, the difficulty is prevented that part of the air appearing at the inlet of the ink pool 12 flows into the ink pool 12. To achieve this effect, the ink pool 12 has a small-diameter portion 16 at the middle which is smaller in diameter than the other portions, so that it has an upper chamber 12a and a lower chamber 12b on opposite sides of the portion. With the device thus modified, even if a bubble enters the ink pool 12, it will not flow to the printing head 3 but will be detained in the upper chamber 12.

While there has been described preferred embodiments of this invention, it will be obvious to those skilled in the art that various changes and modifications may be made therein without departing from the invention as defined by the claims, and it is aimed, therefore, to cover in the appended claims all such changes and modifications as fall within the true spirit and scope of the invention.

Claims

1. An ink near-end detecting device comprising:
 means for forming an ink pool (12) communicating with a printing head (3), said ink pool being formed below an ink tank (8) which accommodates a porous material (7) containing an aqueous ink;
 a pair of electrodes (S_1 , S_2) arranged in a part of said porous material (7) and in a part of said ink pool (12), respectively;
 means for supplying at least one signal representing a predetermined resistance reference value; and
 resistance change detecting means (16, 17) for detecting the fact that said ink in said ink tank (8) has been nearly used up from a change of the resistance between said electrodes (S_1 , S_2) of more than a predetermined reference resistance value.
2. The ink near-end detecting device as claimed in claim 1, in which said supplying means supplies at least one signal representing a predetermined voltage corresponding to said predetermined resistance reference value which can be changed optionally.
3. The ink near-end detecting device as claimed in claim 1 or 2, wherein said supplying means comprises means for applying to said resistance variation detecting means a warning set voltage (V_2) corresponding to a change of resistance between said electrodes occurring when said ink has been nearly used up, and means for applying to said resistance variation detecting means a final set voltage (V_1) corresponding to a change of resistance between said electrodes occurring when said ink has been used up.
4. The ink near-end detecting device as claimed in one of the preceding claims, in which a predetermined voltage corresponding to said predetermined resistance reference value applied to said resistance variation detecting means is changed according to ambient temperature.
5. The ink near-end detecting device as claimed in claim 4, wherein said resistance variation detecting means comprises a thermistor (R_T).
6. The ink near-end detecting device as claimed in one of the preceding claims, in which said ink pool (12) has a portion (16) which is smaller in diameter than remaining portions thereof such that said ink pool has an upper chamber

(12a) and a lower chamber (12b) on opposite sides of said portion (16).

Patentansprüche

1. Vorrichtung zur Erkennung einer baldigen Erschöpfung des Tintenvorrates, umfassend:
 Mittel zur Bildung eines Tintenpools (12), der mit einem Druckkopf (3) in Verbindung steht, wobei der Tintenpool unterhalb eines Tintenbehälters (8) gebildet ist, in dem sich ein poröses Material (7) befindet, das eine wässrige Tinte enthält;
 ein Paar Elektroden (S_1 , S_2), die in einem Teil des porösen Materials (7) bzw. in einem Teil des Tintenpools (12) angeordnet sind;
 Mittel zur Lieferung mindestens eines Signals, das einen im voraus bestimmten Widerstandsbezugswert darstellt; und
 Widerstandsänderungserfassungsmittel (16, 17) zum Erfassen der Tatsache, daß die Tinte in dem Tintenbehälter (8) bald erschöpft ist, aus einer Veränderung des Widerstandes zwischen den Elektroden (S_1 , S_2), die größer als ein im voraus bestimmter Bezugswiderstandswert ist.
2. Vorrichtung zur Erkennung einer baldigen Erschöpfung des Tintenvorrates nach Anspruch 1, wobei das Lieferungsmittel mindestens ein Signal liefert, das eine im voraus bestimmte, dem im voraus bestimmten Widerstandsbezugswert entsprechende Spannung darstellt, die wahlweise geändert werden kann.
3. Vorrichtung zur Erkennung einer baldigen Erschöpfung des Tintenvorrates nach Anspruch 1 oder 2, wobei das Lieferungsmittel ein Mittel zum Anlegen einer Warnsollspannung (V_2) an das Widerstandsänderungserfassungsmittel umfaßt, die einer Widerstandsänderung zwischen den Elektroden entspricht, die eintritt, wenn die Tinte bald erschöpft ist, sowie ein Mittel zum Anlegen einer Endsollspannung (V_1) an das Widerstandsänderungserfassungsmittel, die einer Widerstandsänderung zwischen den Elektroden entspricht, die eintritt, wenn die Tinte erschöpft ist.
4. Vorrichtung zur Erkennung einer baldigen Erschöpfung des Tintenvorrates nach einem der vorangehenden Ansprüche, wobei eine im voraus bestimmte Spannung, die dem im voraus bestimmten Widerstandsbezugswert entspricht, und die an dem Widerstandsänderungserfassungsmittel angelegt ist, in Übereinstimmung mit der Umgebungstemperatur geändert wird.

5. Vorrichtung zur Erkennung einer baldigen Erschöpfung des Tintenvorrates nach Anspruch 4, wobei das Widerstandsänderungserfassungsmittel einen Thermistor (R_T) umfaßt.

6. Vorrichtung zur Erkennung einer baldigen Erschöpfung des Tintenvorrates nach einem der vorangehenden Ansprüche, wobei ein Teil (16) des Tintenpools (12) einen geringeren Durchmesser als die übrigen Teile aufweist, so daß der Tintenpool an den gegenüberliegenden Seiten des Teiles (16) eine obere Kammer (12a) und eine untere Kammer (12b) aufweist.

Revendications

1. Dispositif de détection d'imminence d'épuisement d'encre comprenant :

un moyen permettant de former un conteneur d'encre (12) qui communique avec une tête d'impression (3), ledit conteneur d'encre étant formé au-dessous d'un réservoir d'encre (8) qui reçoit un matériau poreux (7) contenant une encre aqueuse ;

deux électrodes (S_1 , S_2) agencées respectivement dans une partie dudit matériau poreux (7) et dans une partie dudit conteneur d'encre (12) ;

un moyen pour appliquer au moins un signal représentant une valeur de référence de résistance prédéterminée ; et

un moyen de détection de variation de valeur de résistance (16, 17) pour détecter le fait que ladite encre contenue dans ledit réservoir d'encre (8) a été pratiquement épuisée à partir d'une variation de la valeur de résistance entre lesdites électrodes (S_1 , S_2) de plus d'une valeur de résistance de référence prédéterminée.

2. Dispositif de détection d'imminence d'épuisement d'encre selon la revendication 1, dans lequel ledit moyen d'application applique au moins un signal qui représente une tension prédéterminée correspondant à ladite valeur de référence de résistance prédéterminée qui peut être modifiée optionnellement.

3. Dispositif de détection d'imminence d'épuisement d'encre selon la revendication 1 ou 2, dans lequel ledit moyen d'application comprend un moyen pour appliquer audit moyen de détection de variation de valeur de résistance une tension établie d'avertissement (V_2) correspondant à une variation de la valeur de résistance entre lesdites électrodes qui se produit lorsque ladite encre a été pratiquement épuisée, et un moyen pour appliquer audit

moyen de détection de variation de valeur de résistance une tension établie finale (V_1) qui correspond à une variation de la valeur de résistance entre lesdites électrodes qui se produit lorsque ladite encre a été épuisée.

4. Dispositif de détection d'imminence d'épuisement d'encre selon l'une quelconque des revendications précédentes, dans lequel une tension prédéterminée correspondant à ladite valeur de référence de résistance prédéterminée appliquée audit moyen de détection de variation de valeur de résistance est modifiée en fonction de la température ambiante.

5. Dispositif de détection d'imminence d'épuisement d'encre selon la revendication 4, dans lequel ledit moyen de détection de variation de valeur de résistance comprend une thermistance (R_T).

6. Dispositif de détection d'imminence d'épuisement d'encre selon l'une quelconque des revendications précédentes, dans lequel ledit conteneur d'encre (12) comporte une partie (16) qui présente un diamètre inférieur à celui des parties restantes de telle sorte que ledit conteneur d'encre comporte une chambre supérieure (12a) et une chambre inférieure (12b) sur des côtés opposés de ladite partie (16).

FIG. 1

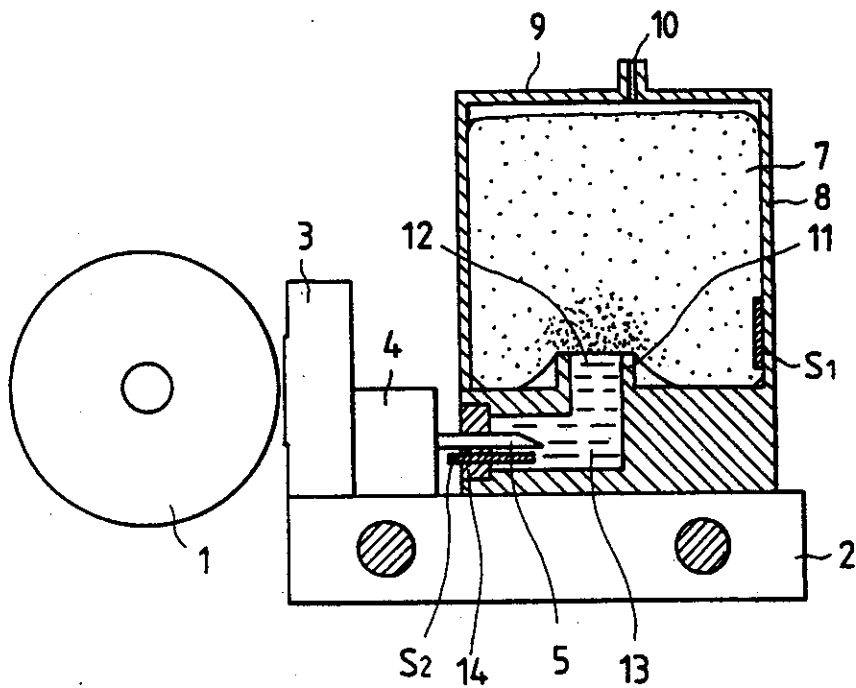


FIG. 2

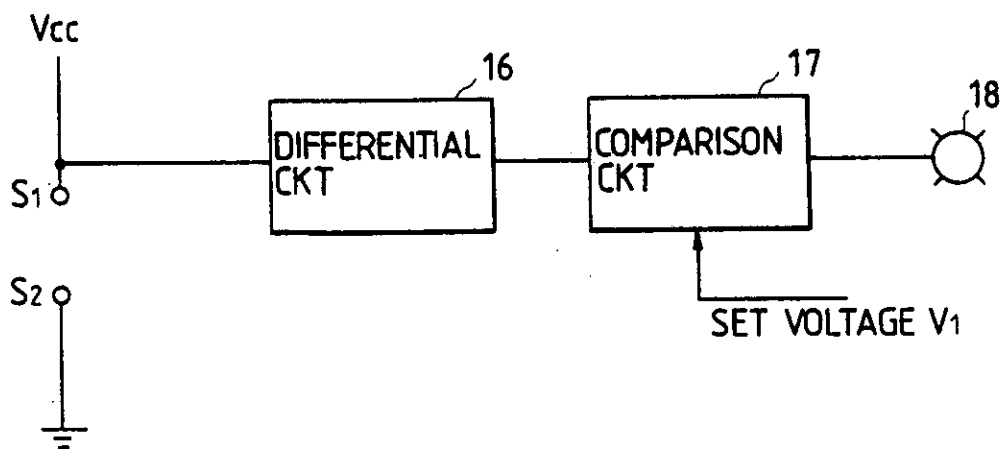


FIG. 3(a)

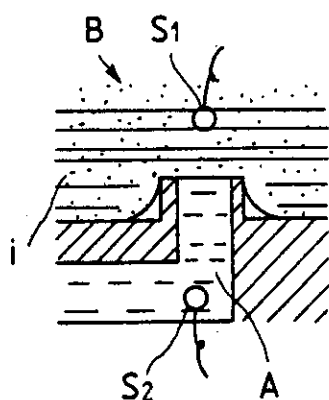


FIG. 3(b)

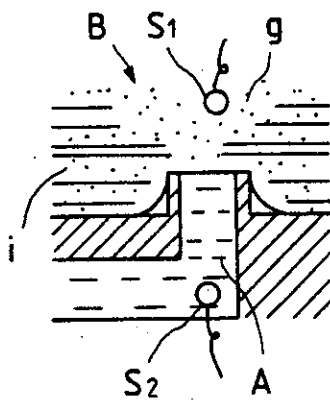


FIG. 3(c)

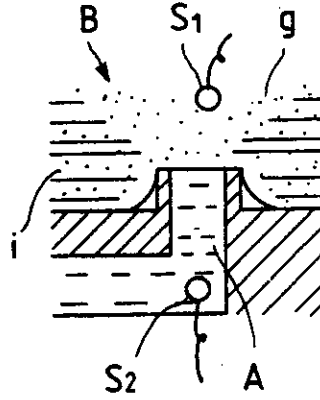


FIG. 4

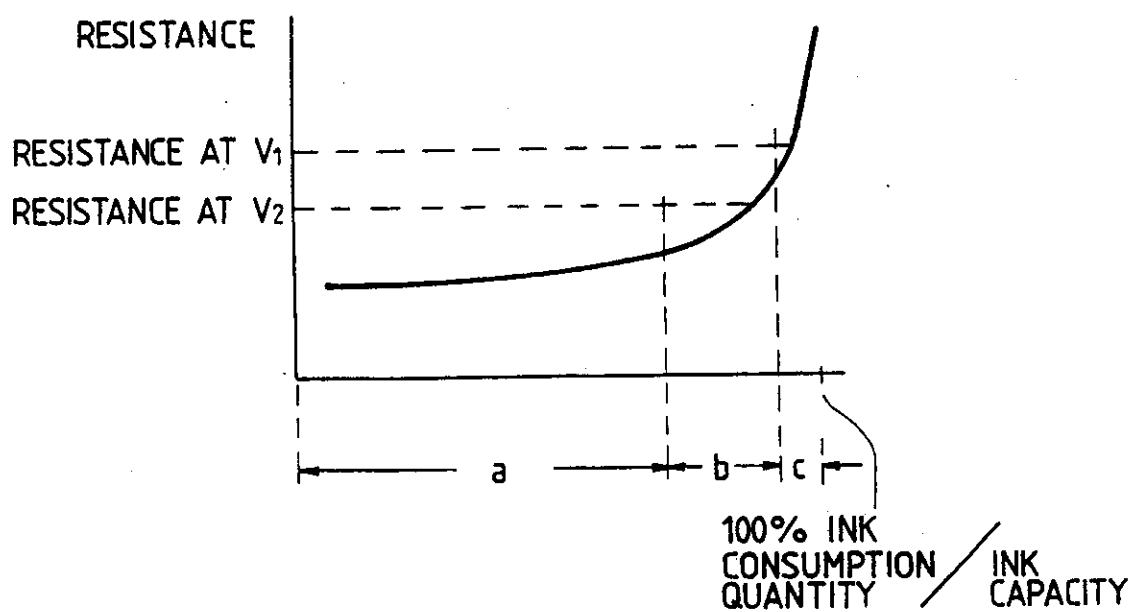


FIG. 5

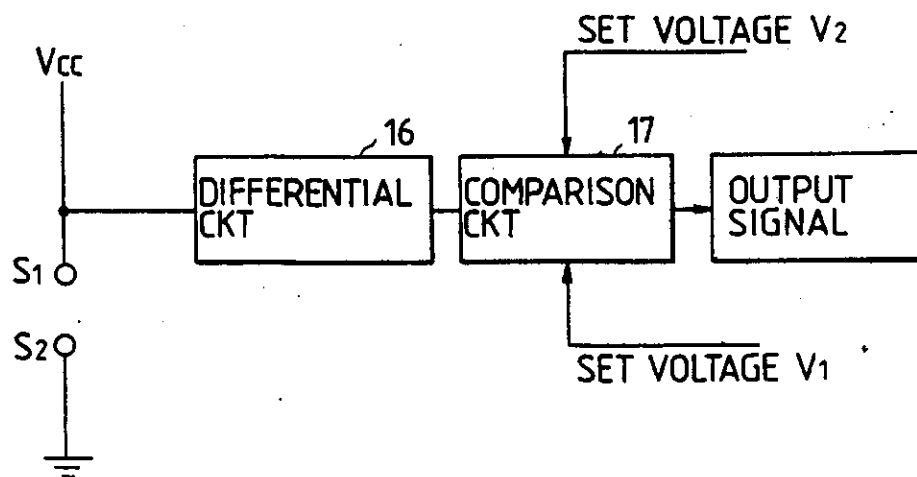


FIG. 6

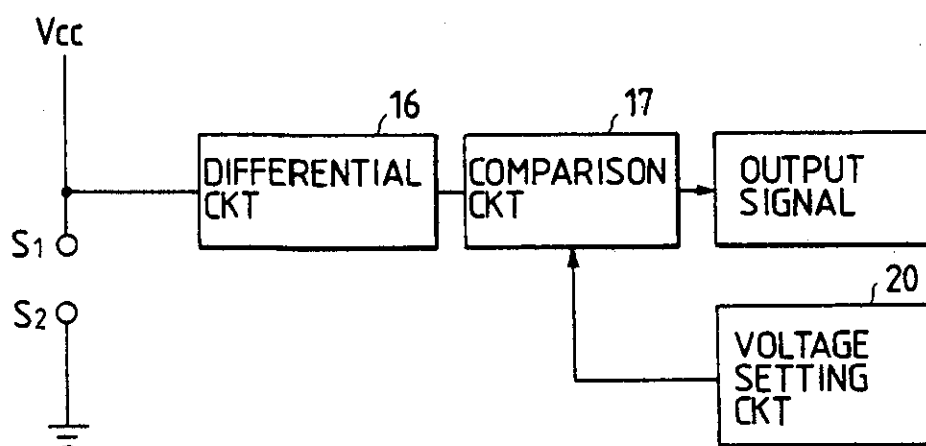


FIG. 7

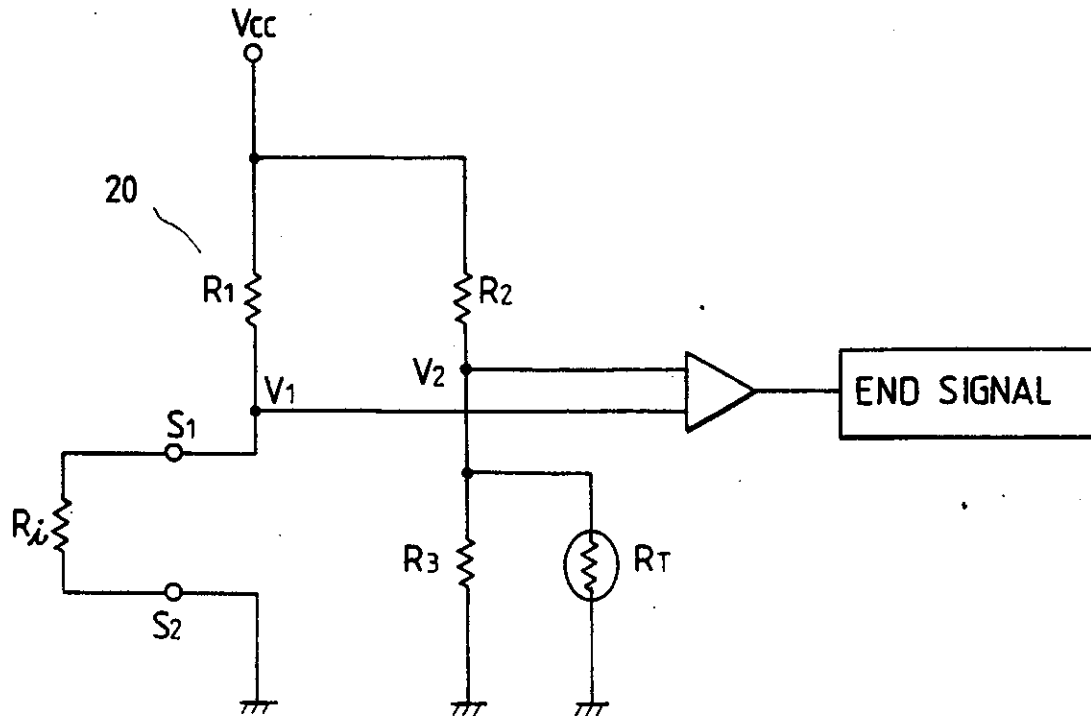
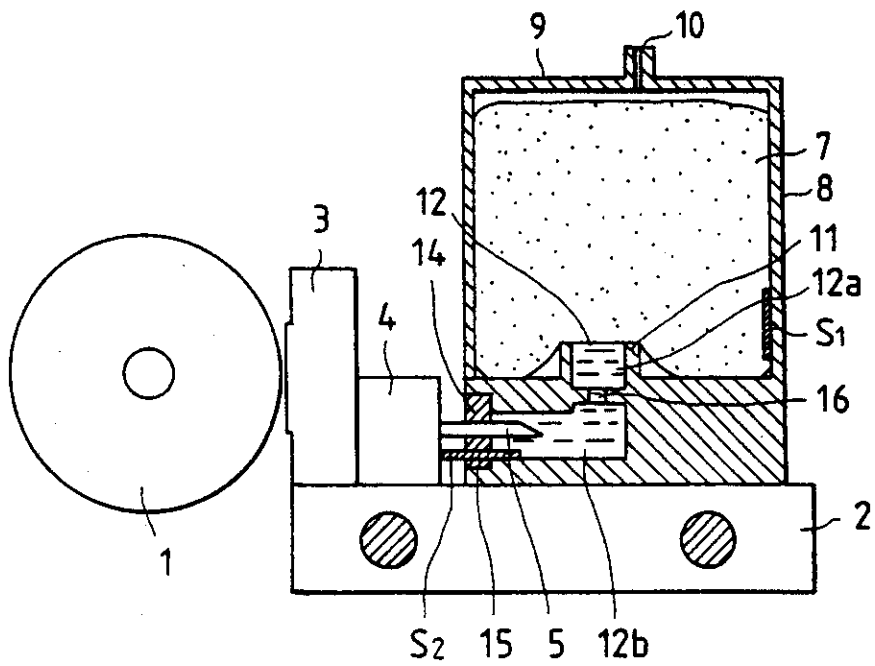


FIG. 8



REGISTER ENTRY FOR EP0440110

European Application No EP91100986.8 filing date 25.01.1991

Priorities claimed:

30.01.1990 in Japan - doc: 65021022
20.03.1990 in Japan - doc: 65070318
29.11.1990 in Japan - doc: 65332640

Designated States DE FR GB

Title INK NEAR-END DETECTING DEVICE.

Applicant/Proprietor

SEIKO EPSON CORPORATION, 4-1, Nishi-Shinjuku 2-chome, Shinjuku-ku Tokyo,
Japan [ADP No. 50309772003]

Inventors

MOCHIZUKI SEIJI, c/o Seiko Epson Corporation, 3-5, Owa 3-chome, Suwa-shi,
Nagano, Japan [ADP No. 58805730001]

NAKA TAKAHIRO, c/o Seiko Epson Corporation, 3-5, Owa 3-chome, Suwa-shi,
Nagano, Japan [ADP No. 58805748001]

HARA KAZUHIKO, c/o Seiko Epson Corporation, 3-5, Owa 3-chome, Suwa-shi,
Nagano, Japan [ADP No. 58805755001]

TAKAGI AKIRA, c/o Seiko Epson Corporation, 3-5, Owa 3-chome, Suwa-shi,
Nagano, Japan [ADP No. 58805763001]

HANAOKA YUKIHIRO, c/o Seiko Epson Corporation, 3-5, Owa 3-chome, Suwa-shi,
Nagano, Japan [ADP No. 58805771001]

Classified to

B41J

Address for Service

GILL JENNINGS & EVERY, Broadgate House, 7 Eldon Street, LONDON, EC2M 7LH,
United Kingdom [ADP No. 00000745002]

EPO Representative

DR. E. WIEGAND DIPL.-ING. W. NIEMANN DR. M. KOHLER DIPL.-ING. J. GLAESER
DR. H.-R. KRESSIN PATENTANWÄLTE, Patentanwälte Flüggenstrasse 13, W-8000
München 19, Federal Republic of Germany [ADP No. 50087782002]

Publication No EP0440110 dated 07.08.1991

Publication in English

Examination requested 22.08.1991

Patent Granted with effect from 14.06.1995 (Section 25(1)) with title INK
NEAR-END DETECTING DEVICE.

12.05.1995 Notification from EPO of change of Applicant/Proprietor details
from
SEIKO EPSON CORPORATION, 4-1, Nishi-Shinjuku 2-chome, Shinjuku-ku
Tokyo, Japan [ADP No. 50309772003]
to
SEIKO EPSON CORPORATION, 4-1, Nishishinjuku 2-chome, Shinjuku-ku
Tokyo, Japan [ADP No. 50309772003]
Entry Type 25.14 Staff ID. RD06 Auth ID. EPT

12.05.1995 Notification from EPO of change of EPO Representative details from
DR. E. WIEGAND DIPL.-ING. W. NIEMANN DR. M. KOHLER DIPL.-ING. J.
GLAESER DR. H.-R. KRESSIN PATENTANWÄLTE, Patentanwälte
Flügggenstrasse 13, W-8000 München 19, Federal Republic of Germany
[ADP No. 50087782002]
to
DIEHL GLAESER HILTL & PARTNER, Patentanwälte, Postfach 19 03 65,
D-80603 München, Federal Republic of Germany [ADP No. 50087782002]
Entry Type 25.14 Staff ID. RD06 Auth ID. EPT

**** END OF REGISTER ENTRY ****

OA80-01
EP

OPTICS - PATENTS

19/09/95 12:28:24
PAGE: 1

RENEWAL DETAILS

PUBLICATION NUMBER EP0440110

PROPRIETOR(S)

SEIKO EPSON CORPORATION, 4-1, Nishishinjuku 2-chome, Shinjuku-ku
Tokyo, Japan

DATE FILED 25.01.1991

DATE GRANTED 14.06.1995

DATE NEXT RENEWAL DUE 25.01.1996

DATE NOT IN FORCE

DATE OF LAST RENEWAL

YEAR OF LAST RENEWAL 00

STATUS PATENT IN FORCE

**** END OF REPORT ****