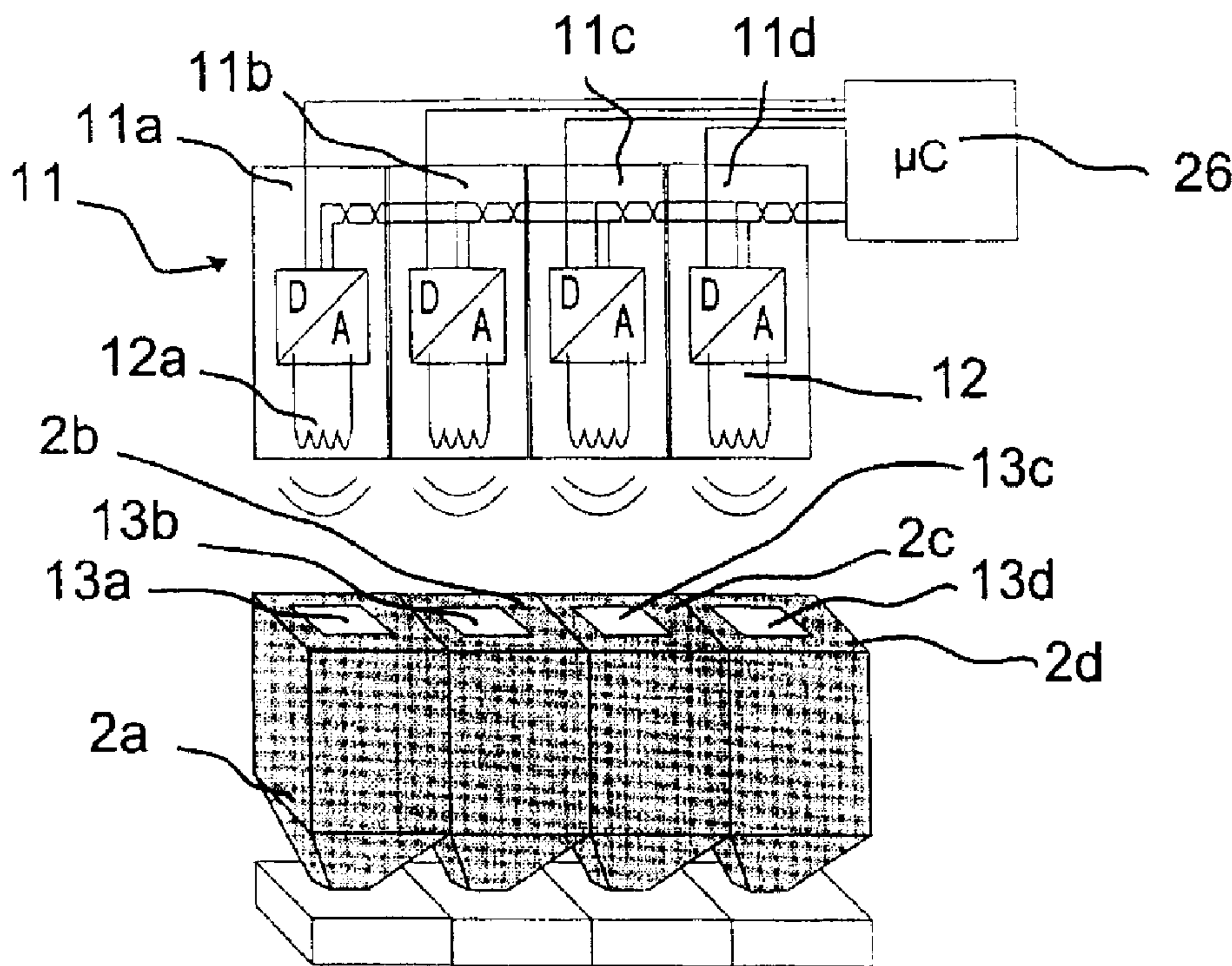




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(54) Titre : SYSTEME D'IMPRESSION OU DE REPRODUCTION COMPORTANT UN RECIPIENT REUTILISABLE POUR
 LES MATIERES CONSOMMABLES ET PROCEDE POUR UTILISER LEDIT PROCEDE
 (54) Title: PRINTER OR COPIER SYSTEM HAVING RE-EMPLOYABLE CONTAINER FOR CONSUMABLES AND
 METHOD FOR THE EMPLOYMENT OF THE CONTAINER



(57) Abrégé/Abstract:

A method for improving the printing quality, particularly for electrographic color printing, is described for a printer or copier system (1). Print consumables, particularly toner (59), are monitored in container-exact fashion and substance-specific information are employed for the control of the printing process. Toner expiration dates for the consumables are identified and noted early at the respective printing location. Maculature is thereby avoided. The consumable contained in the container (2) and the amount of consumable contained is thus stored in machine-readable fashion at the container (2). An information carrier (13, 30, 35, 38) is

(57) Abrégé(suite)/Abstract(continued):

provided at the container for non-contacting transmission of data and energy from a data read and/or write station (11) to the container (2). A transponder (13) that is provided with an individual hardware identifier is proposed as information carrier. The hardware identifier can be employed as component part of codes for device control. Further, the printer or copier system comprises a recycling concept for consumables containers, particularly for example electrographic devices. One and the same container (2) is thereby multiply employed; the current container content can be acquired container-individually at any time by machine. To that end, the containers (2) are provided with an information carrier (13, 30, 35, 38) that contains machine-readably encoded information about the current or more recently contained consumable (59) situated in the container (2). A module that can be electronically written and read in non-contacting fashion is proposed as information carrier, particularly a transponder (13). The data stored in the transponder can be supplied to other system components such as a filling station (3), a central computer (51) with a data bank and the printer or copier devices (1) in parallel via a data network.

Abstract

A method for improving the printing quality, particularly for electrographic color printing, is described for a printer or copier system (1). Print consumables, particularly toner (59), are monitored in container-exact fashion and substance-specific information are employed for the control of the printing process.

Toner expiration dates for the consumables are identified and noted early at the respective printing location. Maculature is thereby avoided. The consumable contained in the container (2) and the amount of consumable contained is thus stored in machine-readable fashion at the container (2). An information carrier (13, 30, 35, 38) is provided at the container for non-contacting transmission of data and energy from a data read and/or write station (11) to the container (2). A transponder (13) that is provided with an individual hardware identifier is proposed as information carrier. The hardware identifier can be employed as component part of codes for device control.

Further, the printer or copier system comprises a recycling concept for consumables containers, particularly for example electrographic devices. One and the same container (2) is thereby multiply employed; the current container content can be acquired container-individually at any time by machine. To that end, the containers (2) are provided with an information carrier (13, 30, 35, 38) that contains machine-readably encoded information about the current or more recently contained consumable (59) situated in the container (2). A module that can be electronically written and read in non-contacting fashion is proposed as information carrier, particularly a transponder (13). The data stored in the transponder can be supplied to other system components such as a filling station (3), a central computer (51) with a data bank and the printer or copier devices (1) in parallel via a data network.

Significant Figure: Figure 1

**PRINTER OR COPIER SYSTEM HAVING RE-EMPLOYABLE
CONTAINER FOR CONSUMABLES AND METHOD FOR THE
EMPLOYMENT OF THE CONTAINER**

The invention is directed to a printer or copier system as well as to a
5 method for filling a container with consumables, a method for multiple
employment of such a container in at least one printer or copier device, a well as
to a method for encoding the container. The invention is particularly directed to a
method for the operation of an electrographic printer or copier device as well as to
such a printer or copier device. The invention is also directed to a printer or copier
10 system that comprises an electrographic printer or copier device as well as a filling
station for filling, as well as a filling station for filling containers with
electrographic consumables.

WO-A-96/02872 (PCT/DE 95/00635) discloses an electrophotographic
means for both-sided printing of a band-shaped, narrow recording medium and for
15 single-sided printing of one broad recording medium or a plurality of parallel,
narrow recording media.

High-performance printers of this species are often employed for
printing out data in computer centers. These data can, for example, be invoices or
other individualized printouts, for example individualized advertising. There is
20 thereby the more and more frequent demand to print printing jobs multi-colored.
With modularly constructed printers, it is therefore possible to keep a plurality of
developer stations suitable for chromatic printing operation available, these being
respectively provided for printing out in different colors. DE 195 40 138 C1, for
example, discloses a developer station that can be inserted into the corresponding
25 printer as needed given the existence of a multi-colored printing job and can be
interchanged with the one-color developer station. A uniform, performance-
matched traffic load of printer parks in printer centers thus derives.

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When individual components such as developer stations are to be changed given the existence of different printing jobs, then this procedure must be monitored in order to assure a uniformly good print quality as well as allocation errors between the color required in the printing job and the color that is actually developed.

Added thereto is that different types of toner are being increasingly utilized in electrographic printers. Even given single-color printing jobs, different types of toner are utilized for different applications. Since these types of toner generally have different physical properties, the printing machine must be driven with different process parameters in order to keep the printing quality at a high level. To this end, it is necessary that the control of the printer automatically recognizes what type of toner is currently in the apparatus.

When print jobs are printed in different colors, then the additional demand arises that different-colored toner that must be stored in reservoirs of the printer must be allocated to the correct toner conveying systems for the respectively correct developer stations.

U.S.-A-4,994,853 discloses an electrophotographic printer having a plurality of chromatic developer stations, whereby IC cards are attached to the developer stations wherein process-relevant information for the printer control are made available. U.S.-A-5,596,388 and JP-A-4-338990 disclose process cartridges for toner on which toner-related information are applied with bar code stickers. JP-A-1-3683 discloses a toner container to which a magnetic strip is applied. Particulars about the toner contained in the container are stored on the magnetic strip.

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JP-A-10-161411 discloses that a semiconductor memory element on which information about the toner contained in the container are stored and potentially updated be attached to a toner container. The toner data
5 can thereby be transmitted in non-contacting fashion. JP-A-10-221938 discloses a corresponding toner container wherein data can be transmitted in non-contacting fashion into a data memory with antennas. JP-A-03-230172 shows a system wherein an interchangeable unit contains a toner
10 container, a developer station and a quench station as well as an EPROM wherein data

are stored and employed for the control of the image recording process in an image recording device. JP-A-63-212956 shows a memory attached to a cassette that is read out or, respectively, written with a read-write station of an electrographic registration device. A remaining quantity of toner or the operating duration of a photosensitive element is thereby calculated with corresponding data. JP-A-62-173482 shows a toner cassette on which bar code information about the toner located in the cassette are attached. US-A-5,208,631 discloses a toner cassette with a PROM in which colorimetric properties of the toner contained in the cassette are stored.

10 EP-A1-0859290 discloses a toner cassette that comprises a coding disk. Characteristic data about the toner cassette are indicated with the coding disk, for example the amount of toner contained in the cassette.

JP-A-07-234578 shows a toner cassette to which a magnetic strip is applied. Maintenance information can be recorded from [sic] the magnetic strip with a magnetic read/write head and can be employed for maintenance purposes.

Given printers or, pre-devices that are based on different recording principles, for example given ink jet printers, it is also definitely necessary that device parameters be set dependent on the consumables, for example the temperature of the ink given bubble jet printers or the voltage of deflection electrodes given printers that work with a continuous ink flow according to the Paillard principle.

Corresponding to the high printing performance, the toner consumption in electrographic high-performance printing units is also high. The toner is thereby stored in containers that are introduced into the electrophotographic printer or copier devices. When a developer station is replaced, then the toner matching the new developer station must also be delivered within the copier device.

30 An object of a first aspect of the invention is to assure the correct delivery of consumables in printer and copier devices in order to be able to process consumables of different types in the devices.

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According to one aspect of the present invention, there is provided method for encoding a container for receiving consumables of electrographic printer or copier devices, wherein consumable-specific data are applied
5 encoded in machine-readable form on the container with an information carrier, wherein an individual identification number is permanently allocated to each container by the information carrier.

According to another aspect of the present
10 invention, there is provided method for the multiple employment of a container for consumables of electrographic printer or copier devices in at least one electrographic printer or copier device, wherein the container is provided with an information carrier that contains machine-readably
15 encoded information about the current consumable located in the container or the consumable most recently located in the container, and wherein the information are updated when a new consumable is filled into the container, wherein an individual identification number is permanently allocated to
20 each container by the information carrier.

According to still another aspect of the present invention, there is provided method for filling a container for consumables of electrographic printer or copier devices, said container being provided with a container-individual
25 identification number, wherein the container is provided with at least one machine-readably encoded information corresponding to the consumable on the basis of an information carrier permanently connected to the container.

According to yet another aspect of the present
30 invention, there is provided method for the operation of an electrographic printer or copier device, wherein a container with an information carrier on which a container-individual

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identification number and machine-readably encoded information regarding the filled consumable are noted is employed and the information about the consumable are employed for controlling parameters of the printing process.

5 According to a further aspect of the present invention, there is provided method for the multiple employment of supply containers for consumables of printer or copier devices, comprising the following features: a) allocating a container-individual identification number on a
10 supply container with an information carrier that is permanently applied on the supply container; b) filling a supply container with fresh consumable; c) depositing information about at least one of the type and a quantity of consumable filled in the supply container in electronically
15 readable form on an information carrier permanently connectable to the container; d) enabling the supply container for emptying in a printer or copier device; e) emptying the supply container during the course of the printing or copying process; f) employing the information
20 deposited on the supply container for controlling parameters of the printing or copying process; g) enabling the at least partially emptied supply container for refiling; h) renewed filling of the supply container with fresh consumable.

 According to yet a further aspect of the present
25 invention, there is provided printer or copier device having a container for the acceptance of electrographic consumables that is provided with an information carrier that contains machine-readably encoded information about an identification number individually allocated to the container and about the
30 current consumable or the most recent consumable situated in the container.

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According to still a further aspect of the present invention, there is provided container for consumables of electrographic printer or copier devices comprising an information carrier that contains an individual
5 identification number and machine-readably encoded information about the consumable currently located in the container or most recently located in the container.

According to another aspect of the present invention, there is provided printer or copier system
10 comprising an electrographic printer or copier device and a container for electrographic consumables with an information carrier, on which machine-readably encoded information about a container-individual identification number and about the consumable filled therein are noted, wherein the information
15 about the consumable are employed for the control of parameters of the printer or copier device during the printing process.

According to yet another aspect of the present invention, there is provided filling station for filling
20 containers with electrographic consumables, wherein a data transmission means is provided with which machine-readably encoded information can be transmitted onto the container with an information carrier that contains a
container-individual identification number and that is
25 permanently connected to the container.

According to another aspect of the present invention, there is provided read and write station for reading and writing information onto and from an information carrier that is firmly attached to a container for
30 consumables for printer or copier devices and contains a container-individual identification number, wherein a data transmission means is provided with which machine-readably

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encoded information can be transmitted onto the information carrier and can be read from the information carrier.

According to still another aspect of the present invention, there is provided read or write station for
5 reading or writing information onto or from an information carrier that is firmly attached to a container for consumables for printer or copier devices and contains a container-individual identification number, wherein a data transmission means is provided with which machine-readably
10 encoded information can be transmitted onto the information carrier or can be read from the information carrier.

According to yet another aspect of the present invention, there is provided a method for multiple employment of refillable supply containers for a consumable
15 in a printer or copier device, comprising the steps of:
providing an information carrier on the container comprising an erasable electronic memory for erasably storing at least a quantity of consumable present in the container after each filling and refilling and also a non-erasable electronic
20 memory for permanently storing an individual identification number for the container; allocating the individual identification number to the supply container and storing it in the non-erasable memory; filling the refillable supply container with a fresh consumable in a filling operation and
25 depositing information about at least specific quantity of the consumable filled in the supply container in electronically readable form in said erasable memory as a result of the filling operation; before at least partially emptying the supply container in the printer or copier
30 device during a printing or copying process, reading the consumable quantity information from the erasable memory and after at least partially emptying the container writing data indicating a new quantity of consumable left in the

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container into the erasable memory; and at least partially
refilling the at least partially emptied container with a
fresh consumable and again depositing information about
specific quantity of the fresh consumable present in the
5 container in the erasable memory.

According to a further aspect of the present
invention, there is provided a method for multiple
employment of a refillable supply container for toner in a
printer or copier device, comprising the steps of:

10 providing an information carrier on the container comprising
an erasable electronic memory for erasably storing
information about a toner present in the container after
each filling and refilling and also a non-erasable
electronic memory for permanently storing an individual
15 identification number for the container; allocating the
individual identification number to the supply container and
storing it in the non-erasable memory; filling the
refillable supply container with fresh toner in a filling
operation and depositing information about the toner filled
20 in the supply container in electronically readable form in
said erasable memory; in connection with at least partially
emptying the supply container in the printer or copier
device during a printing or copying process reading the
toner information from the erasable memory and controlling
25 at least one parameter of the printing or copying process
based on the information read; and at least partially
refilling the at least partially emptied container with
fresh toner and again depositing information about the toner
present in the container in the erasable memory in
30 connection with the refilling.

According to yet a further aspect of the present
invention, there is provided a refillable toner supply
container for an electrographic high speed printer,

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comprising: a container being shaped and designed for refilling with toner; an information carrier on the container which is readable and writable in wireless fashion; and the information carrier comprising an erasable
5 memory for erasably storing data including a quantity of specific toner present in the container after each refilling operation, and a non-erasable electronic memory for permanently storing a container-individual specific identification number.

10 According to still a further aspect of the present invention, there is provided a refillable consumable supply container for an electrographic high speed printer or copier device, comprising: a container being shaped and designed for refilling with consumable; an information carrier on the
15 container which is readable and writeable in wireless fashion; and the information carrier comprising an erasable memory for erasably storing data about the specific consumable present in the container after each refilling operation, and a non-erasable electronic memory for
20 permanently storing a container-individual specific identification number.

According to another aspect of the present invention, there is provided a method for coding a container for acceptance of consumables for printer or copier devices,
25 comprising the steps of: providing a machine-readable and machine-writable information carrier on the container; providing the information carrier with a first memory area in which a container-individual identifier number is non-erasably stored; and writing consumable-specific data in
30 encoded fashion in machine-readable form in a multiply writable and erasable second memory area of the information carrier.

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According to yet another aspect of the present invention, there is provided a method for filling a container with a consumable for a printer or copier device, comprising the steps of: providing a machine-readable and machine-writable information carrier on the container; 5 providing the information carrier with a first memory area in which a container-individual identifier number is non-erasably stored; and writing consumable-specific data in encoded fashion in machine-readable form in a second memory 10 area of the information carrier that is multiply writable and erasable.

According to another aspect of the present invention, there is provided a method for multiple employment of a supply container for consumables of printer 15 or copier devices, comprising the steps of: providing the information carrier with a first memory area in which a container-individual identifier number is non-erasably stored and a second memory area that is multiply writable and erasable and in which consumable-specific data can be 20 written in encoded fashion in machine-readable form; filling the supply container with fresh consumable; depositing information about at least one of the type and amount of consumable filled in the supply container in the second memory area of the information carrier; enabling the supply 25 container for emptying in a printer or copier device; emptying the container during the course of the printing or copying process; employing the information deposited in the second memory area for controlling parameters of the printing or copying process; enabling the at least partially 30 emptied container for refilling; and refilling the container with fresh consumable, and wherein information about at least one of the type and amount of consumable filled in the

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supply container are written in the second memory area of the information carrier.

According to still another aspect of the present invention, there is provided a printer or copier device, comprising: a container for acceptance of consumables provided with an information carrier that contains machine-readably encoded information about the consumable most recently situated in the container; the information carrier comprising a first memory area in which a container-individual identifier number is permanently and non-erasably stored; consumable-specific data being written encoded in machine-readable form in a second memory area of the information carrier; and information stored in the information carrier being useful for control of parameters of the printing process.

According to yet another aspect of the present invention, there is provided a container for consumable of a printer or copier device, comprising: an information carrier; the information carrier comprising a first memory area in which a container-individual identifier number is permanently non-erasably stored; and the information carrier also comprising a second memory area in which consumable-specific data are multiply readable, writable and erasable.

According to a further aspect of the present invention, there is provided a filling station for filling and coding containers with consumables for printer and copier devices, comprising: an information carrier comprising a first memory area in which a container-individual identifier number is permanently non-erasably stored attached to the container; and a data transmission device provided with which consumable-specific

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data are machine-readably encodable in a second memory area of the information carrier.

According to yet a further aspect of the present invention, there is provided a read/write station for
5 reading or writing information from or onto an information carrier permanently attached to a container for consumables for printer or copier devices, the information carrier comprising a first memory area in which a
10 container-individual identifier number is permanently non-erasably stored, comprising: a data transmission device with which machine-readably encoded consumable-specific data is transmitted into a second memory area of the information carrier or can be read from the information carrier.

According to still a further aspect of the present
15 invention, there is provided a method for filing a container with a consumable for a printer or copier device, comprising the steps of: providing a machine-readable and machine-writable information carrier on the container;
writing in encoded fashion an individual non-erasable
20 identifier number in a first memory area and consumable-specific data in machine-readable form in a second memory area of the information carrier; and storing the data deposited in the information carrier in a central data bank.

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Inventively, a container that is capable of accepting
10 consumables, particularly toner for electrographic printer or copier
devices, is provided with machine-readable information with a suitable
information carrier or, respectively, is encoded in machine-readable form.
In particular, the information comprise data about the nature of the
consumables located in the container such as, for example, toner recipes
15 for printers or copier devices that work according to the electrographic
principle. What is thereby particularly understood is electrophotography
but, for example, magnetography and other electrostatic recording
methods as well.

The inventive solution also creates a recycling concept with
20 which containers for consumables of printer or copier devices can be
multiply employed, namely both in one and the same printer or copier
device as well as in different devices. In particular, the devices are of an
electrographic type. What is achieved

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in conformity with this second aspect of the invention is that not only can fresh consumables such as toner be stored in the container but, for example, used mixtures such as toner-developer mixtures, that are composed of toner and magnetizable carrier particles can also be stored therein. The consumables can be solid, powdered or liquid.

The transport of the consumable, particularly of the substance, is completely monitored in a closed system as a result of the invention, and the transport of the substance can be tracked from delivery up to printing within the printer or copier device, and the information attached to the container can be electronically machine-read and be employed for controlling parameters of the printing process.

As a result of applying machine-readably encoded, particularly binary information about the consumables currently or most recently located in the container, the necessity of having to input this information by operating personnel of the printer or, respectively, copier is eliminated. Further, one and the same container can be employed for the plurality of purposes as a result thereof, particularly for storing fresh toner but also for waste disposable of unuseable developer mixtures or toner residues.

The invention enables an automatic circulation system, whereby the containers for printing consumables can be fully automatically processed at various stations such as a filling station in the printer or in a cleaning station as well. Additionally, a computer network with a central data bank can be provided in the circulation system, this being described later.

As a result of the machine-readably encoded

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information about a consumable currently located in the container, in particular, it is possible to assure the proper allocation between supply container as well as connected conveying

system for the consumable in a printer or copier device and devices such as a developer station at an electrographic printing station connected thereto. In an advantageous exemplary embodiment for electrographic printer or copier devices, it is provided for this purpose to mechanically rigidly connect the toner conveying channel in a toner conveying system to an electrical encoding line such that an electrical connection between an electrical circuit situated in the container and the developer station is produced when the mechanical connection between toner supply container and allocated developer station that is necessary for toner transport is produced, whereby the information stored in the container about the container is compared in view of suitability for the developer station.

In a further, advantageous exemplary embodiment, a measuring instrument is provided with which the amount of consumables stored in the container can be acquired. By storing the amount of contents in the electronic information store, it can be assured that a supply container that has once been taken is not inadvertently filled with additional, unsuitable consumables, and a malfunction is thus avoided when the container is re-introduced into the same or into a different printer. It is thereby especially advantageous when the quantity value is stored in the information store as soon as the container is removed from the printer or copier device.

Optically visible bar code carriers that display static information - for example for the type of consumable - or that can both be written as well as erased - for example, for simple updating of the quantity of consumable contained in the container - are suitable as information carrier rigidly connected to the container. Further, electrically encodable labels or electrically readable and writable carriers such as magnetic strips, optical data carriers (DVD, re-writable CD-ROMs, Laser-Cards) or EEPROMs (electrical erasable programmable read only memories) and, in particular, transponders are also suitable for this purpose. The data transmission preferably ensues a non-contacting fashion between the information store and a read and/or write station.

In a preferred exemplary embodiment, a transponder is employed as information carrier. Such electronic components usually carry a permanently allocated, individual coding. For example, they are determined as hardware identifier in an area reserved by the transponder manufacturer. The hardware identifier is, in particular, deposited in a PROM region (programmable read only region) of a semiconductor memory. The PROM region can only be written once, particularly by the manufacturer of the transponder, and can only be read but no longer written later. A plurality of PROM regions can also be provided in the transponder, whereof at least one region can only be written once by a user of the transponder, particularly during the course of an initial filling of the toner container with toner, and can then only be read later. By contrast thereto, data can be dynamically stored, erased and/or overwritten in an EEPROM area of the transponder. The data transmission from and to the transponder can ensue a non-contacting fashion with radio frequency transmission. A write/read means is provided for this purpose, this enabling both a data exchange with the transponder as well as supplying energy for supplying the electronic component parts contained in the transponder to the transponder in non-contacting fashion.

In a highly simplified exemplary embodiment of the transponder, a transponder that can be written only once and that can then only be read later can also be employed for some aspects of the invention. Such a transponder comprises only one PROM region and is somewhat more beneficial than a re-writeable transponder in view of the manufacturing costs. It is particularly suitable for the one-time storing of toner data on a toner container filled with tone only once.

By comparing the information deposited on the information carrier to operating information that are stored in the printer or copier device, the possibility then derives of outputting alarm messages at the appertaining device when containers having unsuitable consumables are utilized. When, for example, toner whose manufacturing date has already been exceeded or toner of a color different from that required by the developer station currently inserted in the printer is

introduced, then the printing operations can be additionally prevented in order to avoid misprints (Maculature).

According to a further aspect of the invention, a data bank is provided outside the container for electrophotographic consumables wherein the data stored in the container are additionally deposited. In particular, the data bank can contain
5 the current data from a plurality of containers, so that the current values of a great number of containers are always available. To that end, it is particularly advantageous to network the read/write stations of the various, participating container processing stations that process the containers with one another. The
10 advantageous possibility of centrally outputting alarm messages to the printer from the data bank when containers having unsuitable consumables, for example having toner whose manufacturing date has already been exceeded, are inserted then particularly derives for the printer or copier devices that are thereby connected. There is also the possibility of already drawing the attention of computer centers
15 thereto at an early time when, for example, supply containers for consumables that have been acquired and stored for a longer time have reached an end stage or, respectively, their expiration date. Further, there is thus the possibility of individually allocating specific supply containers to a specific printer, a computer center or an operator and of accordingly logistically administering the container
20 pool.

A determination can be made when refilling toner supply containers as to whether the toner gray provided for the filling is chemically and/or optically compatible with the types of toner (or with the various types of toner) previously situated in the toner supply container. Only toner whose hue is darker than the hue
25 (or, respectively, then the hues) of earlier fills is allowed given a refilling, so that a high print quality is assured even when old toner residues were not capable of being completely removed from the toner container during cleaning.

Further effects and advantages of the invention are described below with reference to some exemplary embodiments:

30 Shown are:

- Fig. 1 a recycling method for toner containers;
- Fig. 2 an expanded recycling method wherein containers for developer mixes are also provided.
- Fig. 3 a method for repeated employment of a toner supply container;
- 5 Fig. 4 a label with electrically conductive segments;
- Fig. 5 an encoded label according to Fig. 4;
- Fig. 6 a magnetic strip with appertaining evaluation arrangement;
- Fig. 7 a toner supply container introduced into a developer station;
- Fig. 8 component parts of a printer having a plurality of developer stations and a plurality of allocated toner bottles;
- 10 Fig. 9 readout arrangements for a group of toner supply containers with integrated transponders; and
- Fig. 10 various modifications for toner filling systems.

Figure 1 shows a container 2 that is equipped with a data store, what is referred to as a transponder 13, that can be electronically written and read out in non-contacting fashion. The container 2 is supplied (positioned 2/2) to a filling station 3 during the course of a new manufacturing process (position 2/1). The transponder 13 is occupied with a hardware identifier at the manufacturer's side, this lying in a reserve memory area. The hardware identifier 13 is burned into a non-deletable PROM (programmable read-only memory) of the transponder 13 and is thus suitable for the unambiguous identification of the transponder 13. Similar to electronic lock systems, the identification can be employed for encoding (locking) and decoding (unlocking) (lock) information.

In position 2/2 within the filling station 3, the container 2 is filled with toner from one or more toner storage tanks 4a, 4b, 4c according to a predetermined recipe. The toner can thereby be processed as solid (powder) or dissolved as liquid.

Filling data such as recipe identification number, the filling date, the weight, etc., can be written and coded, and, optionally, additionally encrypted into an EEPROM (electrically erasable programmable read-only memory) of the

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transponder 13 in machine-readable form with a read/write station 11. The writing of the transponder 13 ensues with electromagnetic radiation (radio frequency), ensuing in non-contacting fashion. As a result of the filling or, respectively, of the transmission of the machine-readable data into the transponder 13 of the container, the container can now be identified as a specific, individual toner supply container.

All data or specific data groups on the transponder can be deposited by the read/write station 11 password-protected or encrypted, too, in a crypto-mode. In these cases, the corresponding data or, respectively, data groups can be read out again only by providing the password and/or a decryption code.

Various operating modes in the communication with the transponder 13 can be provided in the read/write station 11. In a first operating mode (crypto mode), data are only transmitted encrypted. In a second operating mode (password mode), data can be read from the transponder and/or written onto the transponder only when a password is provided. For reading, a password stored on the transponder is compared in the transponder 13 to a password to be input via read/write station 11. The transponder 13 releases the data stored on it for transmission only given identity of the two passwords. For writing, a password is deposited on the transponder or a password already stored on the transponder is reemployed. In a third mode (first public mode), data can only be read from the transponder 13 but not written onto it. In a fourth mode (second public mode), data can be freely read from the transponder 13 as well as written onto the transponder 13.

The transponder 13 is firmly embedded into the container 2 during the course of the manufacturing process (2/1). When the container 2 is composed of plastic, then the transponder 13 can be fused into the plastic. However, a holder fashioned at the container 2 can also be utilized, glued on or firmly joined to the container 2 in some other way.

The transponder 13 can be viewed as a passive electronic component having a permanently and unambiguously allocated, individual coding. The energy supply of the transponder ensues from the read/write station 11, likewise

via radio channels. That are transmitted from an antenna of the read/write station 11 and are received by an antenna integrated in the transponder 13. During the course of the communication between read/write station 11 and transponder 13, the read/write station identifies the presence of the transponder 13 as well as its
5 individual coding number (identifier).

After the filling of the container 2 in the filling station 2 (position 2/2), the container 2 is inserted into a printer 1. In high-performance printers such as the Océ-Pagestream® series, whose printing performance amounts to up to 500
10 DIN A-4 pages per minute, a 3 kg toner container 2 is emptied in about 30 minutes. In order to assure a constant monitoring and a timely replacement of the toner supply container 2 and in order to enable a timely display on the control panel of the printer 1, the quantity of toner taken during printing is continuously acquired in the printer, for example by measuring the weight of the toner supply
15 container or with a sensor that measures the toner filling level in the toner supply container. Such a sensor can, for example, be based on a capacitive measuring principle.

After printing, the toner supply container 2 is removed from the printer and cleaned in a cleaning station. Powdery toner residues are thereby emptied by shaking the toner supply container 2; as needed, it can be additionally cleaned with
20 cleaning brushes or can also be rinsed out with a cleaning fluid. For better separation of the toner particles from the container walls, the container and the cleaning tools are respectively charged oppositely relative to one another during the cleaning procedure (for example, bottle positive, tools negative).

The supply container 2 can accept both toner as well as a mixture of
25 toner and ferromagnetic material (developer). The cleaning procedure for supply containers as well as the filling procedure for toner supply containers is explained in greater detail in Figure 2. The containers 2 are delivered with a transport vehicle 10 and are pre-selected in a position 2/2 with the data of the transponder 13. Completely emptied toner supply containers are directly supplied to the
30 cleaning station 5 (position 2/4). Partially emptied toner containers or containers 3

wherein used toner/developer mixtures are contained are emptied into a waste disposal container 8 and are then supplied to the cleaning station 5.

After cleaning, the containers 2 - in a position 2/5 - pass through a testing station 6 at which they are checked for mechanical damage as well as for
5 leaks. The leak test ensues with a compressed air means. Subsequently, the cleaned and tested containers 2 are intermediately stored in a warehouse 7 (2/6). Containers that are to be filled with toner are supplied directly to the filling station 3; containers that are to be re-employed as waste disposal containers are supplied directly to the transport vehicle 10 that outputs the containers in the direction to
10 the printing center. For distinguishing between toner supply containers and waste disposal containers, these are correspondingly identified as toner or waste supply containers in the transponder.

At the sum of those data that are transmitted via the write station 11 into the transponder 13 are simultaneously entered into a data bank 9 within the
15 filling station 3 this includes at least the identification number of the toner bottle as well as the type of toner (recipe). In addition, data about the customers to be supplied as well as the filling date or the like can be deposited. The data bank is stored in a central logistics computer that is connected via a computer network to the filling station 3 and/or to the printers connected at the customer. Table 1 shows
20 possibilities of such data as well as the inter-relationships between the participating process units (printer, filling station, container).

During the course of the filling event, the identification data stored in the PROM area of the transponder 13 and/or the encoded key data are read out and potentially checked for correctness on the basis of earlier data contained in the
25 data bank 9. The variable data stored in the EEPROM area of the transponder are also checked and updated.

During filling, the amount of toner actually filled into the toner [sic] is monitored on the basis of a suitable measuring system (weight sensor, capacitive filling level sensor). After the end of the filling procedure, the necessary, variable

data such as type of toner and toner fill quantity are transmitted into the variable memory areas of the transponder 13 as well as into the data bank 9.

Whether the same toner type that was already contained in the container before the cleaning is in turn refilled can, for example, be acquired with the filling station and the exchange connected therewith. Further, a check can be carried out as to whether another toner type to be filled is chemically and/or optically compatible with the one toner type previously located in the toner supply container or, when a container history is stored, is chemically and/or optically compatible with the various toner types previously situated in the toner supply container. When only toner whose hue is darker than the hue (or, respectively, the hues) of earlier fills is allowed for filling in a refilling, then a high printing quality is assured even when old toner residues were not capable of being completely removed from the toner container during cleaning. To this end, corresponding tables of compatible, successor toner fillings are maintained in the filling station and the information read from the container is employed for controlling the filling process.

The data maintained in the data bank 9 can be employed for logistic purposes such as, for example for administration of the containers in circulation, for monitoring toner expiration dates, etc.

Toners of different colors mixed according to predetermined recipes can be filled into the supply container in the filling station 11 or into intermediate containers as well that are in turn used later for filling toner supply containers in circulation that are equipped with transponders 13. Instead of the read/write station for the transmission of electronic data from and into a transponder that is arranged in the filling station and has been described, some other coding station, for example a label gluing station for conductive/non-conductively encoded labels or a magnetic coding station can be provided for processing correspondingly equipped supply containers. The data transmission from and to the transponder or, respectively, container can ensue during the course of filling before, during or after the filling procedure as well.

Figure 3 shows the use of a toner supply container 2 in a printer center. The filled toner supply containers are thereby delivered with a vehicle 10. The toner supply containers 2 contain particulars in their electronic data store about the toner (recipe) contained therein, about the filling quantity (full) and, optionally, further particulars such as, for example, the customer identification, the filling date of the toner, etc. (See Table 1). The toner supply container 2 is then introduced into the toner station of the printer 1a. A read/write means for reading out the information of the transponder 13 applied on the toner supply container 2 is provided in the toner station. The read/write means is connected to a microcontroller that interrogates the toner type and checks whether this toner type can be processed. Subsequently, printing parameters (for example, Corotron charges in the region of the electrographic developer station) are set on the basis of the toner type or a toner cross-demand according to WO-A- 98/36328 is set. The microcontroller can also process the weight of the toner supply container as well as the position of the toner supply container within the printer 1, insofar as the plurality of printers are provided (for example, given color printers).

The read/write means is constructed essentially the same as the read/write means 11 of the filling station 3 (see Figure 2). It is adapted to the information carrier (transponder) attached to the container 2. In particular, the microcontroller is a component part of the unit control of an electrophotographic developer station and can communicate via a device system bus with other units of the printing device (for example, the control panel, the fixing station or the paper transport means).

A container that accepts used toner/developer mix can also be provided within the printer 1. This container is likewise provided with a transponder and is identical to the toner supply container 2 in terms of basic structure. However, it is not provided (position 2/11) with a particular about a toner recipe but with a waste disposal identifier, indicating that this is a matter of a waste disposal container. As soon as the container is full (which, for example, can be identified with a weight measuring system or a filling level sensor), it is provided with an

information "full" that is written into the transponder of the waste disposal container 2. Over and above this, it is also possible to redeclare an empty bottle characterized as toner bottle as a bottle characterized as waste disposal bottle within the printing system, for example at a printer via a control panel.

5 As soon as a toner container is empty (position 2/10), it is removed from the printer and fetched with the vehicle 10 for refilling. The same thing occurs with a waste disposal container 2 that must be empty.

 Inventively, it is possible to temporarily remove toner containers that are only partially empty from a printer and to reintroduce them later for continued
10 printing. To this end, the current filling level information that was measured within the printing device with a suitable sensor is electronically written into the variable memory area of the transponder 13 on the transponder 13 of the toner container 2. Such a container (position 2/8) can later be in turn introduced into the same printer or in some other printer 1b (position 2/9). It is processed therein in a
15 way identical to that just described for the printer 1a. In data-oriented terms, the printers are preferably networked with one another, so that potential correction data for a specific toner mixture that were identified in a first printer (1a) can also be used by the second printer (1b). When such a networking is lacking, then these correction data can be transmitted from one printer to the other printer via the data
20 storer (transponder) contained at the toner box. The networking can also be expanded to other components of the described printing system, for example to the filling station (stations), to the central computer, etc.

 Both internal data networks (LAN, WAN, company networks) as well as international computer networks (Internet) or telephone lines as well on the
25 basis of a modum can be utilized for the data-oriented network of the various printing system components. The exchange of data, particularly the update of allowable toner types, indications of impending expiration dates of specific toner batches or improved setting parameters for specific toner types can be implemented during the course of remote diagnosis without noteworthy outlay.

The fixed allocation of information at the containers with a transponder comprises essentially electronic and software-oriented mechanisms. These mechanisms can also be supplemented without further ado by mechanical or by other electronic mechanisms. For example, specific toner types (for example, liquid toner) can also be mechanically differently fashioned such that they cannot be mistaken for toner containers in which powdered toner is contained. To this end, the mechanically geometrical shape differences can also have a color coding added to them, so that a distinction is also possible for the operating personnel handling the containers.

As an alternative to the above-described transponder, a label is employed in Figure 4 that is glued on the surface of the supply container 2. The label 30 comprises a plurality of fields (0_a , 0_b , 1 - 10) that can be modified in terms of their conductivity. The conductivity of the individual fields can be selectively eliminated, for example by gluing the fields over with an insulating film, by lacquering the fields with an insulating paint or by punching out the conductive field from the label 30. Two fields (0_a and 0_b) service the purpose of basic contacting of the label and are redundantly fashioned.

Figure 5 shows a correspondingly binarily encoded label. It represents the value 1,580 ($= 2^2 + 2^3 + 2^5 + 2^9 + 2^{10}$). The fields 31 and 32, for example, are thereby oppositely encoded.

A corresponding read station for reading out such a label code comprises spring pins and contact springs at the printer side that, after the toner container is introduced into the receptacle shaft of the printer provided for that purpose, electrically contact and sense the individual fields of the label. A conductive connection between the two basic contacts 0_a and 0_b indicates that a container is present in the printer. When there is no connection between the contact pins of the read arrangement contacting these fields, then no container is present.

On the basis of a correspondingly large implementation of the individual fields compared to the contact pins, positioning tolerances of the

container within the receptacle shaft can be compensated. The contact pins are advantageously fashioned pointed at their contacting point with the label when the label is located at a horizontal or vertical surface of the container (for example, the container floor) and are fashioned round when the label is located at a slanting
5 container side.

Figure 6 shows a further, alternative exemplary embodiment of an information carrier that is attached on a supply container. A magnetic plastic band 35 is composed of alternately magnetized regions with North Poles N and South Poles S. The magnetic lines are thereby arranged at a uniform spacing from one
10 another. An encoding over, for example, the length of the magnetized band 35 can be achieved with this magnetic line grid. Dependent on the length of the magnetic band and the spacing of the magnetic lines, the number of distinguishable information (toner types, toner color, etc.) is defined. Alternatively thereto, a magnetic label can also be employed that can be rewritten and wherein
15 information are thus variable deposited. Corresponding coding methods are known, for example, from the coding of cash-free forms of payment (money cards). For reading out the information stored in a magnetic strip, a read station 34 can be employed that comprises a magnetic read head 36 as well as a comparator 37 for converting the analog signal generated by the read head into
20 digital signals and that also comprises a control 39 with a microprocessor for counting the digital pulses as well as for the evaluation and control of the read execution. A pre-fabricated band having a fixed magnetic line grid that can be glued on can be employed for coding the container 2. The coding thereby ensues on the basis of the length of the band. The band can be easily glued on and in turn
25 removed. An optical recognition of the informational content is also possible via the band length. Alternatively thereto, a band that is permanently glued on, pressed into the container or sprayed on can also be employed. When filling the container, the magnetic band is then initially erased at the plurality of magnetic lines, i.e. the code is applied with a magnetic write head.

The magnetic read head can be rigidly positioned in a container holder. The magnetically stored information can then be read when the container is inserted into the holder. Following a misread, however, the container must be introduced again. In a somewhat more exemplary embodiment, the sensor is
5 moveable and the magnetic code can thus also be read from the stationary container. Instead of the fixed magnetic line grid, some other coding is also suitable, for example a magnetic grid for coding corresponding to an optical bar code. The optical bar code can, in particular, be presented with a laser ROM card that is erasable and re-writable.

10 Figure 7 shows a toner delivery means 56 of a developer station that contains a toner supply container 2. The toner 59 located therein is suctioned out of the toner supply container 2 with a suction nozzle 58 and is supplied to further components of the developer station 14. Dependent on the toner filling level in the toner supply container 2, the suction nozzle 58 is displaced along the guide
15 rods 60. An accordion bellows 61 covers the filling opening of the toner supply container and thus protects other components of the developer station 14 against contamination. The toner supply container 2 resides in a receptacle container 62 that is pivotable into the inside of the printer via a hinge 63. Details of this developer station are disclosed in United States Letters Patent 5,074,342, whose
20 content is herewith incorporated into the specification by reference.

The toner supply container 2 is provided with a chip card 64 that contains an electronic memory (EEPROM), a drive circuit (IC) as well as an antenna via which a wireless data transfer to a read station 65 can ensue. The read
25 station 65 can be optionally secured to the developer station 14 or to the printer housing and is connected to the process control arrangement 40 via a cable connection (for example, CAN bus). It can accomplish both the data exchange with the chip card 64 as well as an energy supply of the chip card 64. Details about such chip cards and read stations are disclosed, for example, in United
30 States Letters Patent 5,262,712 whose content is herewith likewise incorporated by reference.

In the illustrated exemplary embodiment, the toner type, the color thereof as well as the filling level of the container are, for example, binarily encoded in the memory (EEPROM) of the toner supply container and are thus stored in machine-readable form. The filling level is continuously updated during
5 the operation of the printer unit in that the amount of toner removed is identified and subtracted from the initial filling level. As a result thereof, it is possible to remove toner supply containers partially emptied from the developer station and to re-employ them later in the same or in some other device. Instead of being determined with a scale, the exact filling level can also be determined in that the
10 amount of toner removed is determined, for example, on the basis of pump cycles of a toner conveying pump. Given the wireless or, respectively, non-contacting data transmission between an inventive read and/or write station and the chip card 64, the energy can be capacitatively or inductively coupled in from the read station.

15 Figure 8 shows a toner conveying system 16 that is located within an electrophotographic printer. It conveys the [...] in the containers 2a, 2b and 2c (not shown) in the respectively allocated developer stations 15a, 15b and 15c. For example, red toner is contained in the container 2a, this being conveyed via the conveying hose 17a to the developer station 15a that is configured for printing in a
20 red color and that comprises a corresponding electronic circuit wherein the current color or, respectively, toner recipe of this developer station is contained. In order to assure that the conveying hose 17a is connected to the correct developer station 15a and to the correct toner container 2a, a coding line 18a is provided that is connected mechanically rigidly to the conveying hose 17a with fastening clamps
25 20a. An electrical connection between the microcontroller 21a of the developer station 15a and electronic or, respectively, electromagnetic components of a toner conveying unit 22a is necessarily produced with the mechanical or, respectively, electromechanical connection of the conveying hose 17a to the toner removal components in the region of the toner supply container 2a as well as to the
30 developer station 15a. The toner conveying unit 22a can in turn be connected via

a connecting line 23 to the read/write station 11a that reads out the transponder 13a on the container 2a.

Via these connections 23a, 22a, 18a, the controller 21a can be informed of the toner recipe (code 11001) located in the container 2a. The connection 23a serves for the correct allocation between a toner container 2a and its toner conveying unit 22a. The connection 18a serves for the correct allocation between toner conveying unit 22a, conveying hose 17a and developer station 15a. When the connection 23a is lacking, then the toner recipe can be transmitted from the read station 11a to the controller 21a of the developer station via a system bus 24 of the printer instead of being communicated thereto via the lines 23a and 18a. Therein (or in a higher ranking, central printer control), a check is then carried out to see whether the toner recipe is acceptable and, potentially, the developer station is enabled for printing.

Located within the read station 11a are the antenna 12a, a drive circuit 25a as well as a microprocessor 26a with which energy is exchanged with the transponder 13a and data are exchanged between microprocessor 26a and transponder 13a in non-contacting fashion. For checking the correct allocation between toner conveying unit 22a and controller 21, a pulse pattern corresponding to the toner recipe, the individual code of the toner supply container or the like is transmitted via the line 18a. Alternatively to a pulse pattern transmission, such a check pulse can also be transmitted according to the power line principle via a grounding line. An infeed that is thereby necessary can ensue inductively or capacitatively.

In a further version, wherein no data or, respectively, pulse patterns need be transmitted, a sequential procedure ensues. A toner conveying means (22a, 22b) is asked by the device controller via the system bus 24 regarding the recipe that is currently located in the allocated toner supply container 2a, 2b. The appertaining, addressed toner conveying unit 22a, 22b sets the appertaining hose line 18a, 18b (not shown) to a defined level that indicates the ongoing interrogation (for example, high). The appertaining developer stations 15a, 15b

must confirm as reply that the connected hose line indicates the declared level. This procedure is successively repeated for all other developer stations and toner conveyor units. This procedure can also sequence in reverse direction. What is achieved given this method is that no protocol need be declared for the data
5 transmission on the hose line. Alternatively to the electrical line, a transmission can also ensue via light waveguides. In addition to the electronic check, a mechanical and/or color coding of the connecting pieces of the hose and of the corresponding terminals of the developer stations can also ensue, for example round, triangular, quadratic cross-section, etc.

10 Figures 9a, 9b and 9c show various versions of a read and/or write means that monitor a plurality of side-by-side toner supply containers 2a, 2a [sic], 2c and 2d with the appertaining transponders 13a, 13b, 13c and 13d. It must thereby be assured that the read/write means allocates the correct transponder to every toner supply container or, respectively, every position. Given the version
15 shown in Figure 9a, a separate transmission and reception interface 11a, 11b, 11c and 11d is allocated to each toner supply container or, respectively, each position. Each of these interfaces is composed of an antenna and of an ASIC, which contains decoder and encoder. The antenna is respectfully dimensioned such that transponder can be reached only up to a maximum range, particularly up to 5 cm.
20 This maximum range is matched to the spacings of the individual transponders attached to the various toner supply containers. In particular, it is smaller than half the distance between two neighboring transponders.

The interfaces 11a, 11b, 11c and 11d are administered by a microcontroller 26 acting as common host. Each of the interfaces 11a, 11b, 11c
25 and 11d is thereby selected by a select signal and the readiness to transmit and receive is produced for the respective interface. The hardware identifier of the respective transponder is utilized for the identification thereof.

Given the embodiment illustrated in Figure 9b, a single transmission and reception unit (interface) is designed such that all toner containers with their
30 appertaining transponders are located in the range of a single antenna 12e. In

order to assure the correct position allocation of the transponder or, respectively, of the toner container connected thereto to the positions A, B, C and D, the toner supply containers 2a through 2d are only allowed to be replaced successively (serially). Two or more toner containers dare definitely not be removed or, respectively, introduced simultaneously; otherwise, the position allocation in this version is lost. Further, the containers should not be removed from a device that has been turned off. Additional mechanical and electromechanical elements (locks, sensors) that identify a manipulation in the region of the receptacle shafts for the toner supply containers can be provided for the removal or, respectively, the introduction of toner supply containers. As soon as such means are actuated, this is communicated to the microprocessor 26 and the latter initiates the transmission of the current toner amount measured at the appertaining position into the transponder of the toner supply container. For monitoring whether a toner supply container is being introduced or removed, sensors 40a, 40b, 40c and 40d are provided that are connected to the common microprocessor 26. They respectively supply a signal where the appertaining toner supply container is introduced or removed.

When one of the toner supply containers 2a through 2d is then inserted into one of the positions A, B, C or D, then the transmission and reception unit 11e checks whether a transponder is within range and identifies it, potentially on the basis of its hardware identifier. The sensor belonging to the appertaining shaft (A, B, C or D) reports to the microcontroller 26 that its shaft has been occupied. With this information and the identifier that has been read out, the toner supply container is unambiguously identifiable and writable. Each further container that is installed is recognized in the same way and the occupation of the shafts or, respectively, positions A through D is identified.

The exemplary embodiment illustrated in Figure 9c essentially identical to the example illustrated in Figure 9a. Differing therefrom, however, all transmission/reception interfaces 11a through 11d are equipped with their own microcontroller 41a, 41b, 41c and 41d that are respectively connected to the

common microprocessor 26. In this arrangement, the microprocessor again fulfills a host function.

In all of the embodiments shown in Figures 9a, 9b and 9c - as in Figure 7 -, a measuring system is provided for determining the toner respectively
5 removed from the toner supply containers 2a, 2b, 2c or, respectively, 2d. The quantity contained is continuously measured and the current toner quantity is stored in the transponders of the appertaining toner supply container by the respective read/write station at predetermined time intervals.

The toner supply containers are integrated in a holder wherein, for
10 example, they are to be hooked. The holder can be provided with one or more closures that must always be opened when a toner supply container must be changed or, respectively, removed. The opening of the cover or, respectively, closure triggers an electrical signal that in turn triggers the data transmission on to the transponder. For example, Hall switches can be employed as sensors.

15 It can also be provided to electromechanically control a corresponding closure at the holder for the toner supply container proceeding from the central device controller. When the corresponding interlock means is opened, the data set in the transponder is then updated, particularly the amount of toner currently contained in the toner supply container is retained. The interlock is enabled only
20 after the data have been updated.

Figures 10a and 10b again show two versions of filling stations. The version shown in Figure 10a is suitable for filling toner of one color. Toner supply containers 2 having a smaller toner content, for example a content of 6 kg, can be filled from the toner storage tank 4 that contains a great quantity of toner, for
25 example 500 kg. The filling procedure is controlled by a filling computer (microprocessor 52) that is connected via a suitable data line or, respectively, via a network connection to a central computer 51 that contains the data bank 9. A testing stand sensor 53 (scale or capacitive height sensor) measures the quantity of toner currently contained in the container 2 and reports the status signal to the
30 microprocessor 52. The latter controls a controllable discharge valve 54. Via a

data network, for example via a local area network LAN, via a wide area network WAN or via an Internet connection, the computer 51 can be connected to one or more controllers of printer devices into which the filled toner containers are introduced for printing. A printer or copier system can thus be created that forms
5 a data-technically united but topically distributed unit. The central data bank 9 can thereby be used by all devices connected to the network.

Figure 10b shows a mixing station wherein a corresponding microprocessor 52 controls a plurality of discharge valves 54a, 54b that controls the variously colored toner supply tanks 4a (red), 4b (yellow). The respective
10 toner quantities are filled into a common toner mixing container 57 and are uniformly blended with a mixing motor 55 and a mixer screw.

A number of versions have been disclosed for transmitting information in a printing system, particularly into the containers for consumables, and for communicating these to various system components. It is thereby clear that
15 information means that are known and already present can continue to be employed. For example, the containers can continue to comprise labels readable in clear text that contain the respective identifier of the transponder integrated in the container and also contain data about the container content as well as the filling date, expiration date, name of the filler, owner of the container, intended
20 place of employment (customer), etc. In particular, a station configured according to WO 98/27469 is also suitable, the content therewith being herewith introduced into the present disclosure by reference.

In summary, it can be stated again:

A method for improving the print quality, particularly for electrographic color
25 printing, is disclosed for a printer or copier system 1. Printing consumables, particularly toner 59, are monitored container-precisely and substance-specific information are employed for controlling the printing process. Expiration dates for the consumables are identified and noted early at the respective printing location. Maculature is thereby avoided. The consumables contained in the
30 container 2 and the quantity of consumables contained therein are thus stored at

the container in machine-readable form. An information carrier 13, 30, 35, 38 for non-contacting transmission of data and energy from a data read and/or write station 11 to the container 2 is provided at the container. A transponder 13 is proposed as information carrier, this being provided with an individual
5 identification number (hardware identifier). The identification number can be employed as component part of codes for device control.

Further, the printer or copier system comprises a recycling concept for consumables containers, particularly for electrographic devices. One and the same container 2 is thereby multiply employed; the current container content can be
10 container-individually acquired by machine at any time. To that end, the containers 2 are provided with an information carrier 13, 30, 35, 38 that contains machine-readably encoded information about the current consumable 59 or the consumable 59 most recently contained in the container 2. A non-contacting, electronically writable and readable module is proposed as information carrier,
15 particularly a transponder 13. The data stored in the transponder can be supplied parallel to other system components via a network, for instance a filling station 3, a central computer 51 with a data bank and the printer or copier devices 1.

Table 1: "Data and Inter-relationships Between the Locations of The Data Maintenance"

Data at/in Printer		Data at the Container		Data Bank/Filling System
Recognition whether valid container (reservation of identifiers), discrimination aid when changing mix, changing the container from one printer to another printer possible	←	(Fix, laser trimmed) identifier	→	Registration of the container (for individualization of the container)
Counter as to how often transponder is written between filling and emptying, carry given printer change	↔	Number of how often a transponder was written within a cycle (is updated given "empty" message or, respectively, given removal of the container from the printer)	→	Counter of how often transponder was written. Serves for pre-determination and monitoring of the service life of the container in its intended use as toner supply container and can be individually interrogated with respect to printer or location given stock monitoring of the container pool
Waste disposal bit read/write, write only after inquiry at operating panel. The premature conversion of the toner into a waste disposal container in the printer is thus allowed - for exceptions	→	Waste disposal bit (optional) set when a container is introduced into a holder of the printer for receiving used toner/developer mix	↔	Conversion of the toner container into waste disposal container when the waste disposal bit is set, registration of the container on the basis of the identifier as waste disposal container, is maintained as waste disposal container in the container pool of the customer, recognition of the waste disposal bit upon delivery or, respectively, separation from residual toner
Customer number from factory or enter given repurchase	→	Customer number	→	Stock comparison of the toner supply and waste disposal containers in the customer's pool
Recipe, comparison to entries in control tables for toner/mix	←	Recipe number	←	When filling the container, batches of the primary colors from which the recipe was mixed → derivation of the age of the toner mix
Warning about loss of quality given over-aging, etc.	←	Filing date/expiration date	←	Filling date, "expiration date" for toner, warning about quality loss given over-aging, etc.

Checking the allocation of the toner supply container to the toner conveyor system, unintentional mix-up avoided, is communicated to the developer station so that exchanging developer station and color in another printer possible	←	←-----	←	Forwarding with diskette or the like
Wait/filling level Recognizing when a partially emptied toner supply container is mistakenly filled with different toner: security device stop	→	Wait/filling level	→	Monitoring the toner consumption in toner supply containers, acquiring the contained quantity given waste disposal containers, utilization for statistics and for prognoses
Status empty/full	→	Status bit empty/full	→	“Empty” is set only given an emptied container. Given “full”, interrogation of the wait additional ensues
Correction parameter (service-support given problems with toner)	←	Correction parameter	↔	Correcting error information, producing correction parameters in conjunction with the toner mixture
Supplier (service support given problems with toner)	→	Supplier	↔	Supplier

LIST OF REFERENCE CHARACTERS

	1	Printer
	2	Container
	2a, 2b, 2c	Toner supply container
5	3	Filling station
	4 4a, 4b ,4c	Toner storage tank
	5	Cleaning station
	6	Testing station
	7	Warehouse
10	8	Waste disposal container
	9	Data bank
	10	Transport vehicle
	11, 11a, 11b, 11c, 11d	Read/write station
	12a, 12b, 12c, 12d, 12e	Antenna
15	13	Transponder
	15, 15a, 15b, 15c	Developer station
	16	Toner conveying system
	17, 17a, 17b, 17c	Conveying hose equals toner conveying channel
	18, 18a, 18b, 18c	Coding line
20	19	Filling level sensor (scale or capacitative sensor)
	20a	Line post
	21a	Electronics of the developer station
	22a	Toner conveying unit with electronics
	23a	Connecting line
25	24	System bus
	25, 25a	Drive circuit
	26, 26a	Microprocessor
	30	Coding label
	31	First coding element
30	32	Second coding element
	34	Magnetic read station
	35	Magnetic strip
	36	Magnetic read head
	37	Comparator
35	39	Controller
	40a, 40b, 40c, 40d	Position sensor/Hall switch
	41, 41b, 41c, 41d	Microcontroller
	50	Valve
	51	Central computer
40	52	Filling microprocessor
	53	Filling level sensor
	54	Discharge valve
	55	Mixing motor

	56	Toner delivery means in a developer station
	57	Toner mixing container
	58	Suction nozzle
	59	Toner
5	60	Guide rods
	61	Accordion bellows
	62	Receptacle container
	63	Hinge
	64	Chip card
10	65	Read station

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CLAIMS:

1. Method for encoding a container for receiving consumables of electrographic printer or copier devices, wherein consumable-specific data are applied encoded in machine-readable form on the container with an information carrier, wherein an individual identification number is permanently allocated to each container by the information carrier.
5
2. Method for the multiple employment of a container for consumables of electrographic printer or copier devices in at least one electrographic printer or copier device, wherein the container is provided with an information carrier that contains machine-readably encoded information about the current consumable located in the container or the consumable most recently located in the container, and wherein the information are updated when a new consumable is filled into the container, wherein an individual identification number is permanently allocated to each container by the information carrier.
10
15
3. Method for filling a container for consumables of electrographic printer or copier devices, said container being provided with a container-individual identification number, wherein the container is provided with at least one machine-readably encoded information corresponding to the consumable on the basis of an information carrier permanently connected to the container.
20
25
4. Method for the operation of an electrographic printer or copier device, wherein a container with an information carrier on which a container-individual identification number and machine-readably encoded information regarding the filled consumable are noted is
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employed and the information about the consumable are employed for controlling parameters of the printing process.

5. Method for the multiple employment of supply containers for consumables of printer or copier devices,
5 comprising the following features:

a) allocating a container-individual identification number on a supply container with an information carrier that is permanently applied on the supply container;

10 b) filling a supply container with fresh consumable;

c) depositing information about at least one of the type and a quantity of consumable filled in the supply container in electronically readable form on an information
15 carrier permanently connectable to the container;

d) enabling the supply container for emptying in a printer or copier device;

e) emptying the supply container during the course of the printing or copying process;

20 f) employing the information deposited on the supply container for controlling parameters of the printing or copying process;

g) enabling the at least partially emptied supply container for refiling;

25 h) renewed filling of the supply container with fresh consumable.

6. Method according to claim 5, wherein the following step additionally ensues:

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-- data to be updated during the printing or copying process about at least one of a residual quantity located in the supply container and a quantity of consumable removed therefrom are deposited on the supply container.

5 7. Method according to any one of claims 1 to 6, wherein the information carrier can be electronically erased and written.

8. Method according to claim 7, wherein the information carrier comprises an electronic circuit that can
10 be read and written in noncontacting fashion, particularly a transponder.

9. Method according to claim 8, wherein a read station with which data and energy can be exchanged with the transponder in non-contacting fashion is employed for at
15 least one of writing and reading the information stored on the transponder.

10. Method according to any one of claims 1 to 7, wherein the information carrier comprises a magnetic strip.

11. Method according to any one of claims 1 to 6,
20 wherein the information carrier comprises a coding label that comprises at least one of electrically conductive and non-conductive elements.

12. Method according to any one of claims 1 to 11, wherein the data deposited in the information carrier are
25 additionally stored in a data bank outside the supply container.

13. Method according to claim 12, wherein a central data bank is provided wherein the data from a plurality of filling events, particularly filling events undertaken at
30 different filling stations, are stored in common.

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14. Method according to any one of claims 1 to 13,
wherein the information transmitted onto the supply
container comprise at least one of type of contents, type of
consumable, amount of content, filling date, filling
5 location, destination location, owner of the container and
manufacturer of the contents.

15. Method according to any one of claims 1 to 14,
wherein the printer or copier device is an electrographic
model and the consumable is toner.

10 16. Printer or copier device having a container for
the acceptance of electrographic consumables that is
provided with an information carrier that contains
machine-readably encoded information about an identification
number individually allocated to the container and about the
15 current consumable or the most recent consumable situated in
the container.

17. Printer or copier device according to claim 16,
wherein the information carrier comprises a transponder, and
wherein at least one of a read and write station is provided
20 that comprises at least one antenna arranged in the region
of the container at least one of for non-contacting any
supply of the transponder and for data transfer between at
least one of the read and write station and the transponder.

18. Printer or copier device according to claim 16,
25 wherein a plurality of containers are respectively provided
with a transponder, these respectively containing
differently constituted consumables, particularly toners of
different colors.

19. Printer or copier device according to claim 17,
30 wherein a plurality of containers are respectively provided
with a transponder, these respectively containing

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differently constituted consumables, particularly toners of different colors.

20. Printer or copier device according to claim 19, wherein at least one of the read and write station comprises
5 a plurality of antennas whose range and position are respectively designed such that they can respectively enter into contact with only exactly one of the transponders.

21. Printer or copier device according to any one of claims 18 to 20, wherein each of the containers contains
10 toner and is connected via a container-individual toner conveying channel to a developer station allocated to the toner supply container, and wherein each toner conveying channel is rigidly mechanically connected such to an electrical coding line that, when a mechanical connection is
15 produced between toner supply container and allocated developer station, an electrical connection between an electrical circuit allocated to the container and the control allocated to one of the developer stations is also necessarily produced.

20 22. Printer or copier device according to any one of claims 16 to 21, wherein the developer station contains a circuit with a memory in which at least one of the color and toner recipe suitable for the developer station at the moment is deposited, so that a check can be carried out to
25 see whether the toner conveying unit currently connected to at least one of the developer station and the toner supply container connected thereto contains toner having the correct recipe.

23. Printer or copier device according to any one of
30 claims 16 to 22, wherein a measuring means is provided for acquiring the amount of consumable stored in the container, as well as a control that, reacting to a predetermined

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signal, caused that a value corresponding to the amount is stored in the information carrier.

24. Printer or copier device according to claim 23, wherein the signal is triggered when the container is removed from the printer or copier device.

25. Printer or copier device according to any one of claims 16 to 24, wherein the consumable contained in the container comprises at least one of toner and magnetizable carrier particles.

26. Printer or copier device according to any one of claims 16 to 25 comprising a control that contains a data bank or that is connectable to a central data bank in which container identification data for containers inserted earlier into the printer or copier device as well as the data stored in the information carrier of the respective container are likewise stored.

27. Container for consumables of electrographic printer or copier devices comprising an information carrier that contains an individual identification number and machine-readably encoded information about the consumable currently located in the container or most recently located in the container.

28. Container according to claim 27, wherein the information carrier is at least one of machine-readable and machine-writeable.

29. Container according to claim 27 or 28, wherein the information carrier comprises a transponder.

30. Container according to claim 27 or 28, wherein the information carrier comprises a magnetic strip.

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31. Container according to claim 27 or 28, wherein the information container comprises a coding label that is composed of a plurality of at least one of electrically conductive and non-conductive elements.

5 32. Container according to any one of claims 27 to 31 that contains at least one of toner and magnetizable carrier particles as consumable.

33. Printer or copier system comprising an electrographic printer or copier device and a container for
10 electrographic consumables with an information carrier, on which machine-readably encoded information about a container-individual identification number and about the consumable filled therein are noted, wherein the information about the consumable are employed for the control of
15 parameters of the printer or copier device during the printing process.

34. Printer or copier system according to claim 33, comprising a filling station and a central computer, wherein at least the computer and the printer or copier device are
20 connected to one another via a data network for shared use of a data bank.

35. Filling station for filling containers with electrographic consumables, wherein a data transmission means is provided with which machine-readably encoded
25 information can be transmitted onto the container with an information carrier that contains a container-individual identification number and that is permanently connected to the container.

36. Filling station according to claim 35, wherein at
30 least one of a read and write station is provided for the

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electronic transmission of the information onto the information carrier.

37. Filling station according to claim 35 or 36, wherein the at least one of read and write station comprises
5 an antenna for the non-contacting transmission of both the information as well as of energy onto information carriers fashioned as transponders.

38. Filling station according to any one of claims 35 to 37 comprising a control that additionally stores the data
10 deposited in the information carrier in a central data bank outside the container.

39. Filling station according to any one of claims 35 to 38, wherein the data on the information carrier are protected against unauthorized access by a password.

15 40. Filling station according to any one of claims 35 to 38, wherein the data on the information carrier are protected against unauthorized access by an encryption.

41. Read and write station for reading and writing information onto and from an information carrier that is
20 firmly attached to a container for consumables for printer or copier devices and contains a container-individual identification number, wherein a data transmission means is provided with which machine-readably encoded information can be transmitted onto the information carrier and can be read
25 from the information carrier.

42. Read or write station for reading or writing information onto or from an information carrier that is firmly attached to a container for consumables for printer or copier devices and contains a container-individual
30 identification number, wherein a data transmission means is

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provided with which machine-readably encoded information can be transmitted onto the information carrier or can be read from the information carrier.

43. A method for multiple employment of refillable
5 supply containers for a consumable in a printer or copier device, comprising the steps of:

providing an information carrier on the container comprising an erasable electronic memory for erasably storing at least a quantity of consumable present in the
10 container after each filling and refilling and also a non-erasable electronic memory for permanently storing an individual identification number for the container;

allocating the individual identification number to the supply container and storing it in the non-erasable
15 memory;

filling the refillable supply container with a fresh consumable in a filling operation and depositing information about at least specific quantity of the consumable filled in the supply container in electronically
20 readable form in said erasable memory as a result of the filling operation;

before at least partially emptying the supply container in the printer or copier device during a printing or copying process, reading the consumable quantity
25 information from the erasable memory and after at least partially emptying the container writing data indicating a new quantity of consumable left in the container into the erasable memory; and

at least partially refilling the at least
30 partially emptied container with a fresh consumable and

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again depositing information about specific quantity of the fresh consumable present in the container in the erasable memory.

44. The method of claim 43 wherein a type of consumable filled in the container during the filling operation is stored in the erasable memory.

45. The method of claim 43 wherein the non-erasable and erasable electronic memories are part of a transponder which communicates in wireless fashion with the printer or copier device.

46. A method for multiple employment of a refillable supply container for toner in a printer or copier device, comprising the steps of:

providing an information carrier on the container comprising an erasable electronic memory for erasably storing information about a toner present in the container after each filling and refilling and also a non-erasable electronic memory for permanently storing an individual identification number for the container;

allocating the individual identification number to the supply container and storing it in the non-erasable memory;

filling the refillable supply container with fresh toner in a filling operation and depositing information about the toner filled in the supply container in electronically readable form in said erasable memory;

in connection with at least partially emptying the supply container in the printer or copier device during a printing or copying process reading the toner information from the erasable memory and controlling at least one

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parameter of the printing or copying process based on the information read; and

at least partially refilling the at least partially emptied container with fresh toner and again
5 depositing information about the toner present in the container in the erasable memory in connection with the refilling.

47. The method of claim 46 including the step of providing the erasable and non-erasable electronic memories
10 as part of a transponder which communicates in wireless fashion with the printer or copier device.

48. The method of claim 46 including the step of storing both type of toner and quantity of toner in the erasable memory during the filling step.

15 49. The method according to claim 46 including the step of measuring a quantity of toner present in the container before at least partially emptying the supply container in the printer or copier device and updating a quantity of toner remaining in the container after
20 completion of the at least partial emptying of the supply container in the printer or copier device.

50. A refillable toner supply container for an electrographic high speed printer, comprising:

a container being shaped and designed for
25 refilling with toner;

an information carrier on the container which is readable and writable in wireless fashion; and

the information carrier comprising an erasable memory for erasably storing data including a quantity of

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specific toner present in the container after each refilling operation, and a non-erasable electronic memory for permanently storing a container-individual specific identification number.

5 51. A refillable consumable supply container for an electrographic high speed printer or copier device, comprising:

a container being shaped and designed for refilling with consumable;

10 an information carrier on the container which is readable and writeable in wireless fashion; and

the information carrier comprising an erasable memory for erasably storing data about the specific consumable present in the container after each refilling
15 operation, and a non-erasable electronic memory for permanently storing a container-individual specific identification number.

52. The consumable supply container of claim 51 wherein the information carrier including the erasable
20 memory and non-erasable memory are associated with a transponder mounted on the container for wireless communication with the printer or copier-device.

53. A method for coding a container for acceptance of consumables for printer or copier devices, comprising the
25 steps of:

providing a machine-readable and machine-writable information carrier on the container;

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providing the information carrier with a first memory area in which a container-individual identifier number is non-erasably stored; and

5 writing consumable-specific data in encoded fashion in machine-readable form in a multiply writable and erasable second memory area of the information carrier.

54. The method according to claim 53 wherein the information carrier comprises a transponder that can be read and written in non-contacting fashion.

10 55. A method for filling a container with a consumable for a printer or copier device, comprising the steps of:

providing a machine-readable and machine-writable information carrier on the container;

15 providing the information carrier with a first memory area in which a container-individual identifier number is non-erasably stored; and

20 writing consumable-specific data in encoded fashion in machine-readable form in a second memory area of the information carrier that is multiply writable and erasable.

56. A method for multiple employment of a supply container for consumables of printer or copier devices, comprising the steps of:

25 providing the information carrier with a first memory area in which a container-individual identifier number is non-erasably stored and a second memory area that is multiply writable and erasable and in which consumable-specific data can be written in encoded fashion in machine-readable form;

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filling the supply container with fresh consumable;

depositing information about at least one of the type and amount of consumable filled in the supply container
5 in the second memory area of the information carrier;

enabling the supply container for emptying in a printer or copier device;

emptying the container during the course of the printing or copying process;

10 employing the information deposited in the second memory area for controlling parameters of the printing or copying process;

enabling the at least partially emptied container for refilling; and

15 refilling the container with fresh consumable, and wherein information about at least one of the type and amount of consumable filled in the supply container are written in the second memory area of the information carrier.

20 57. The method according to claim 56 wherein the information carrier comprises a transponder that can be read and written in non-contacting fashion.

58. The method according to claim 57 wherein a read station with which data and energy can be exchanged with the
25 transponder in non-contacting fashion is employed for at least one of reading and writing the information stored on the transponder.

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59. The method according to claim 56 wherein the data deposited in the information carrier are additionally stored in a data bank outside the container.

60. The method according to claim 54 wherein the data
5 deposited in the information carrier are stored in a central data bank where the data of a plurality of filling events undertaken at a different filling station are stored.

61. The method according to claim 56 wherein the
10 information transferred onto the container comprise at least one of nature of the contents, type of consumable, amount of contents, filling date, filling location, destination location, owner of the container and manufacturer of the contents.

62. A printer or copier device, comprising:

15 a container for acceptance of consumables provided with an information carrier that contains machine-readably encoded information about the consumable most recently situated in the container;

the information carrier comprising a first memory
20 area in which a container-individual identifier number is permanently and non-erasably stored;

consumable-specific data being written encoded in machine-readable form in a second memory area of the information carrier; and

25 information stored in the information carrier being useful for control of parameters of the printing process.

63. The printer or copier device according to claim 62 wherein a plurality of containers having a respective

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transponder are provided, said containers respectively containing different consumables.

64. The printer or copier device according to claim 63 wherein at least one of the read and write stations comprise
5 at least one antenna whose range and position are respectively designed such that it can respectively enter into communication with only one of the transponders.

65. The printer or copier device according to claim 63 wherein each of the containers contains toner and is
10 connected via a container-individual toner conveying channel to a developer station allocated to the toner supply container, and wherein each toner conveying channel is permanently mechanically connected to an electrical coding
15 line such that an electrical connection between an electrical circuit allocated to the container and a controller allocated to the developer station is also produced when a mechanical connection is produced between the toner supply container and the allocated developer station.

20 66. The printer or copier device according to claim 62 wherein the developer station contains a circuit with a memory in which at least one of color and toner formula currently suited for the developer station is deposited, so that a check can be carried out to see whether the toner
25 conveying unit currently connected to at least one of the developer station and the toner supply container connected thereto contains toner having a correct formula.

67. The printer or copier according to claim 62 wherein a measuring device is provided for acquiring an
30 amount of consumable stored in the container, as is a controller that, as a reaction to a prescribed signal,

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creates a value corresponding to the amount is stored in the information carrier.

68. The printer or copier device according to claim 67 wherein the signal is triggered when the container is
5 removed from the printer or copier device.

69. The printer or copier device according to claim 62 having a controller that operates with a data bank wherein container identification data for containers previously introduced into the printer or copier device as well as the
10 data stored in the information carrier of the respective container are likewise stored.

70. A container for consumable of a printer or copier device, comprising:

an information carrier;

15 the information carrier comprising a first memory area in which a container-individual identifier number is permanently non-erasably stored; and

the information carrier also comprising a second memory area in which consumable-specific data are multiply
20 readable, writable and erasable.

71. The container according to claim 70 wherein the information carrier is a transponder.

72. A filling station for filling and coding containers with consumables for printer and copier devices,
25 comprising:

an information carrier comprising a first memory area in which a container-individual identifier number is permanently non-erasably stored attached to the container; and

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a data transmission device provided with which consumable-specific data are machine-readably encodable in a second memory area of the information carrier.

73. The filling station according to claim 72 wherein
5 the data transmission device comprises an antenna for non-contacting transmission both of the information as well as of energy onto information carriers designed as transponders.

74. The filling station according to claim 73 having a
10 controller that additionally stores the data deposited in the information carrier in a central data bank outside the container.

75. A read/write station for reading or writing
information from or onto an information carrier permanently
15 attached to a container for consumables for printer or copier devices, the information carrier comprising a first memory area in which a container-individual identifier number is permanently non-erasably stored, comprising:

a data transmission device with which
20 machine-readably encoded consumable-specific data is transmitted into a second memory area of the information carrier or can be read from the information carrier.

76. A method for filing a container with a consumable for a printer or copier device, comprising the steps of:

25 providing a machine-readable and machine-writable information carrier on the container;

writing in encoded fashion an individual non-erasable identifier number in a first memory area and consumable-specific data in machine-readable form in a
30 second memory area of the information carrier; and

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storing the data deposited in the information carrier in a central data bank.

77. The method according to claim 76 wherein the data of a plurality of filling events are stored in the data
5 bank.

78. The method according to claim 77 wherein the data of filling events undertaken at different filling stations are stored in the data bank.

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PATENT AGENTS

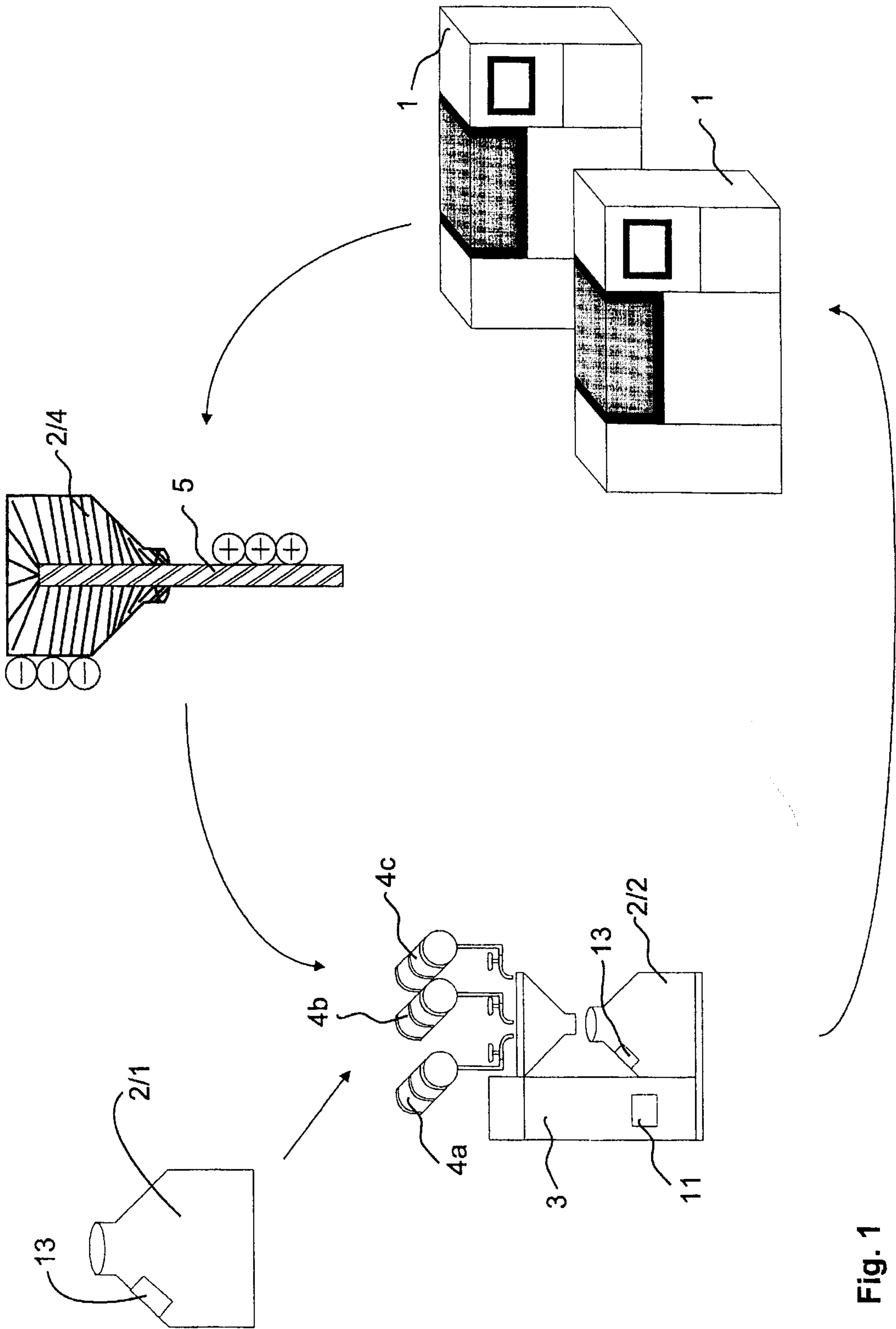


Fig. 1

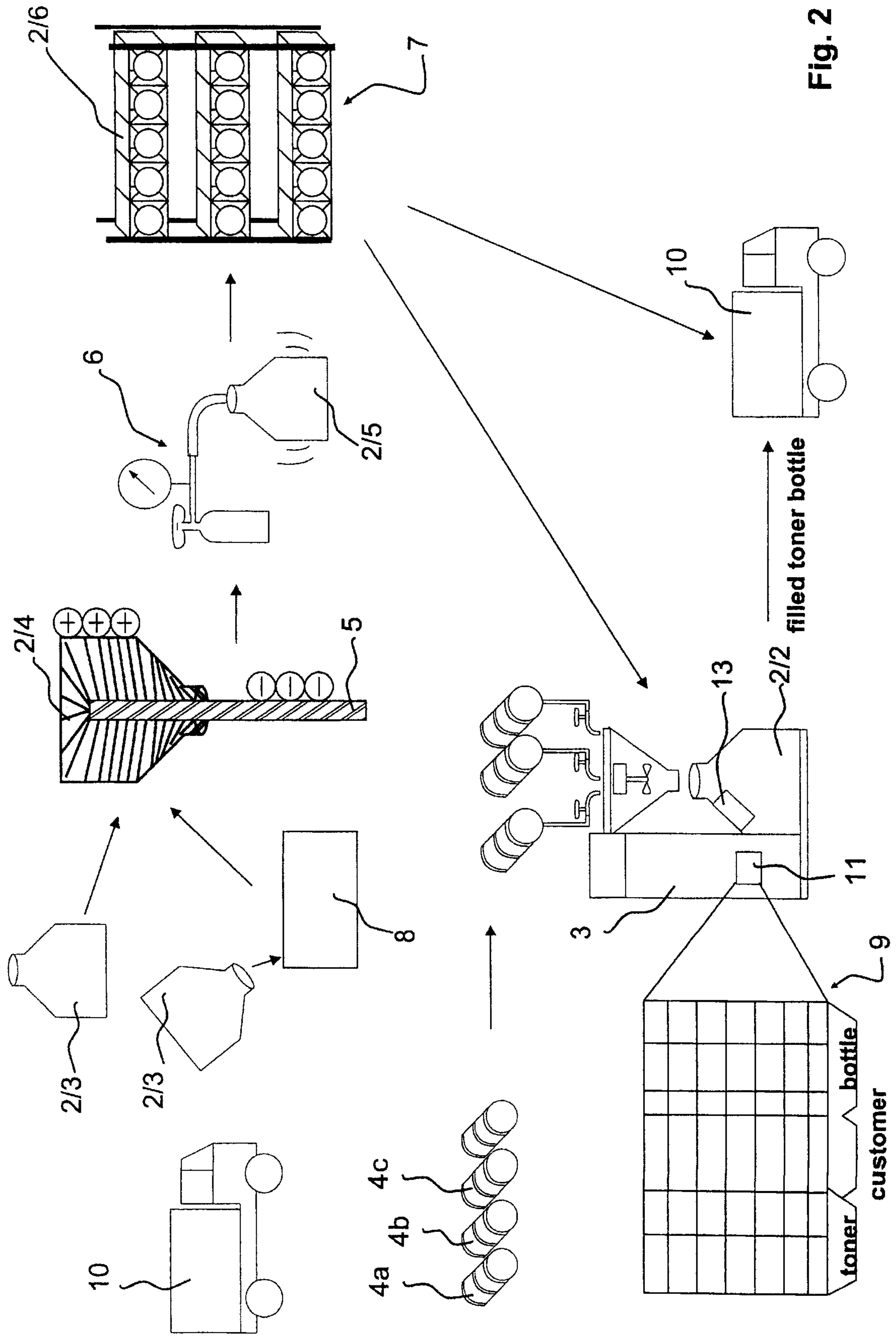


Fig. 2

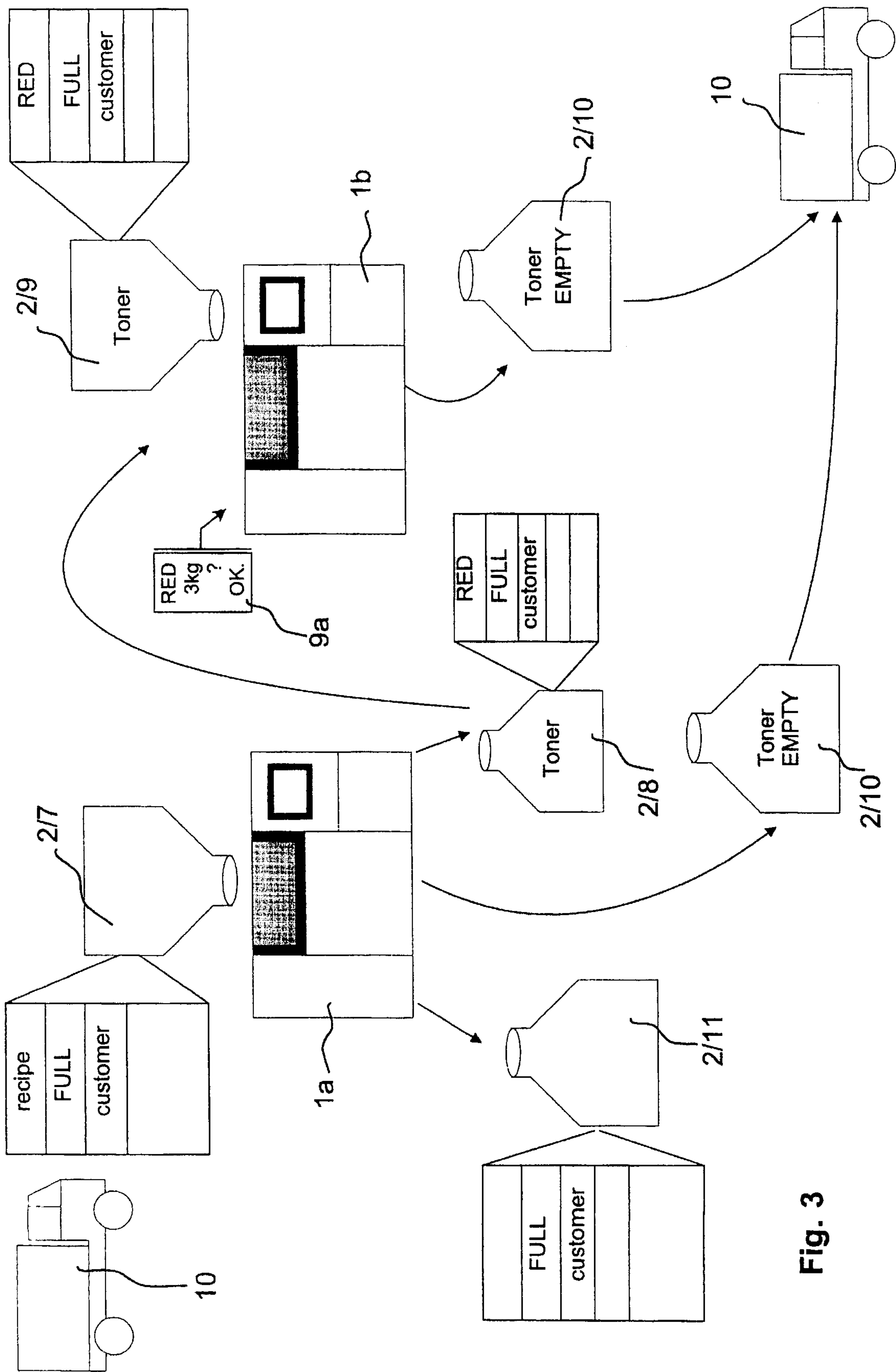


Fig. 3

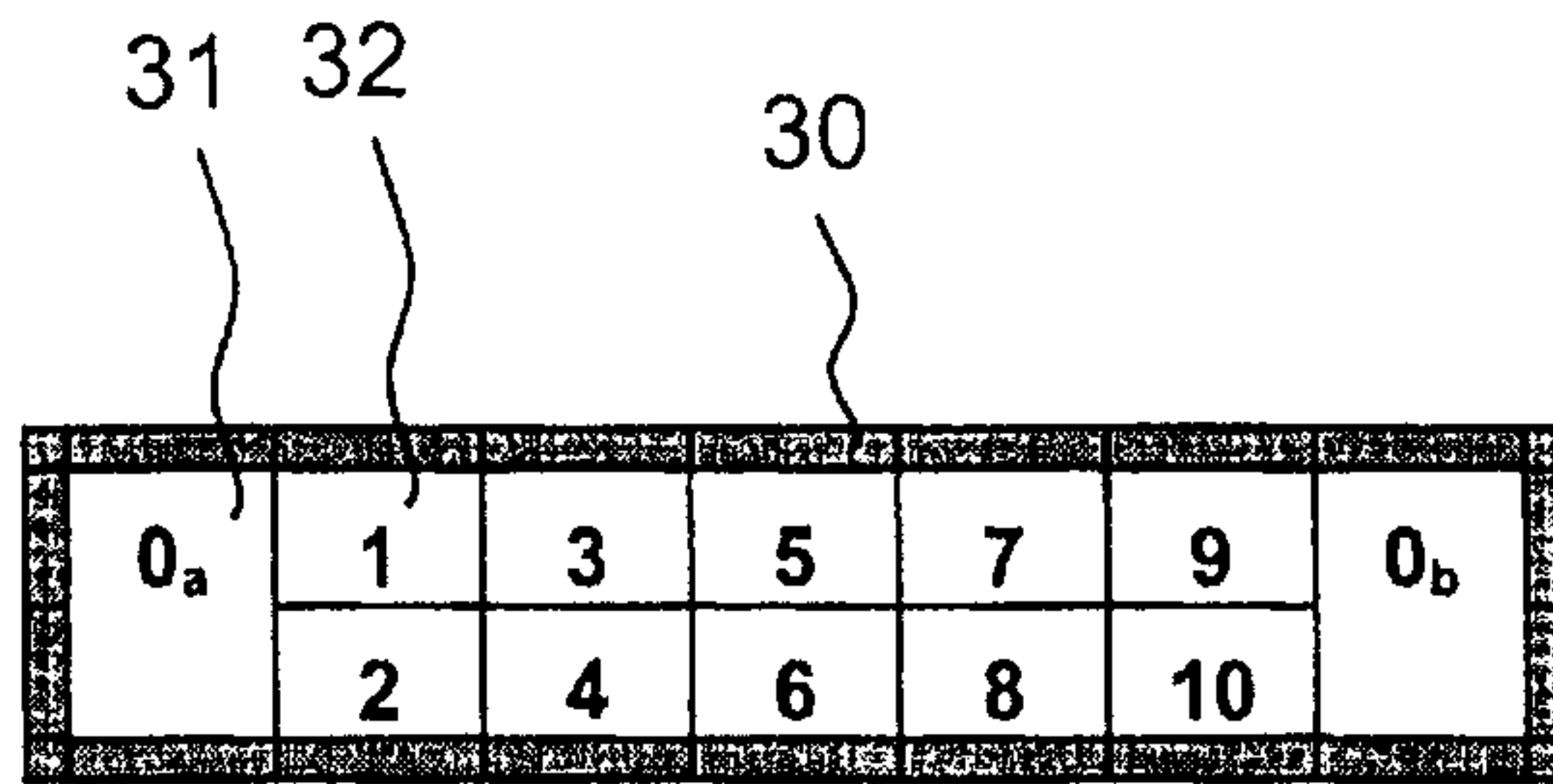


Fig. 4

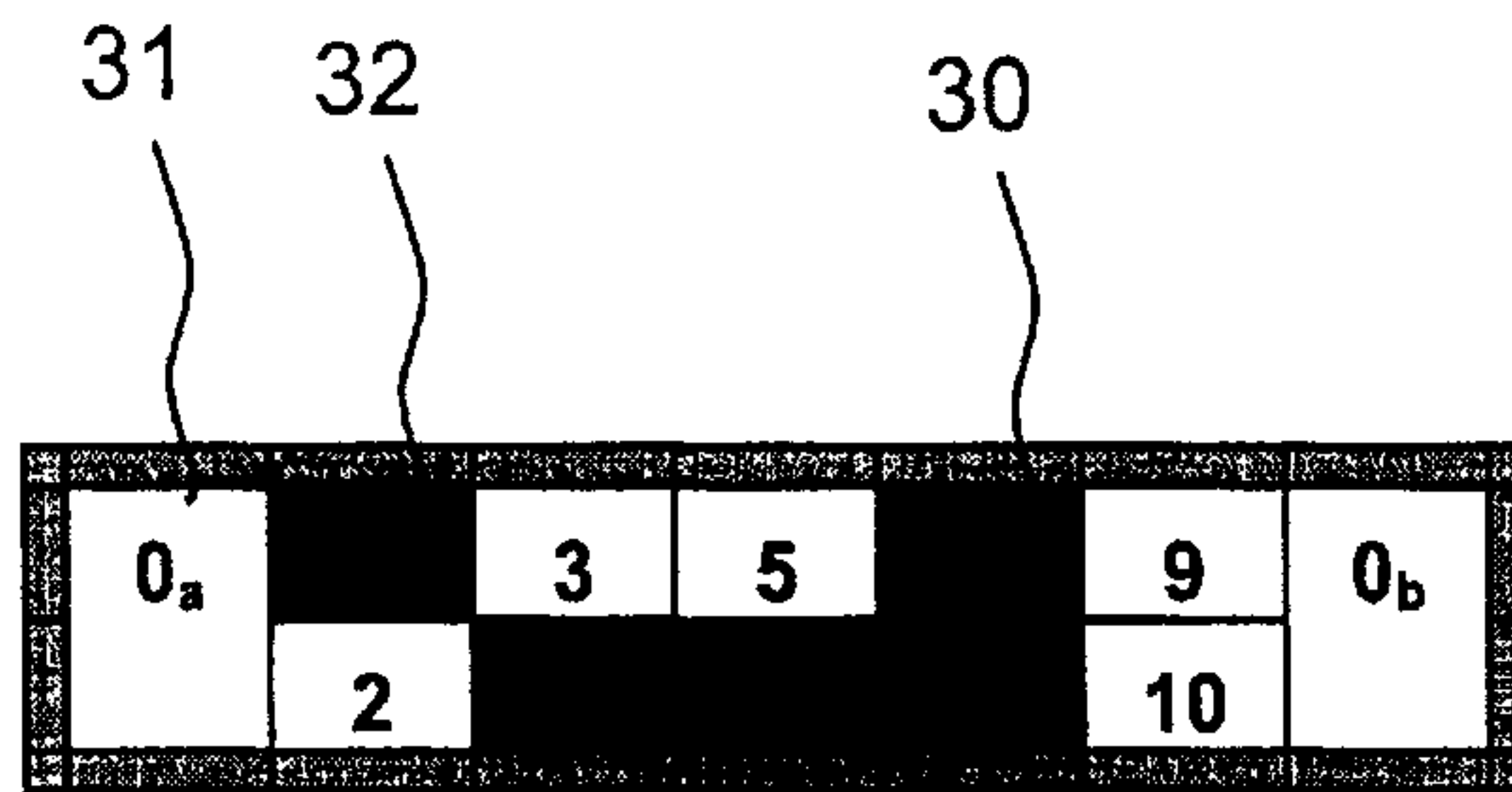


Fig. 5

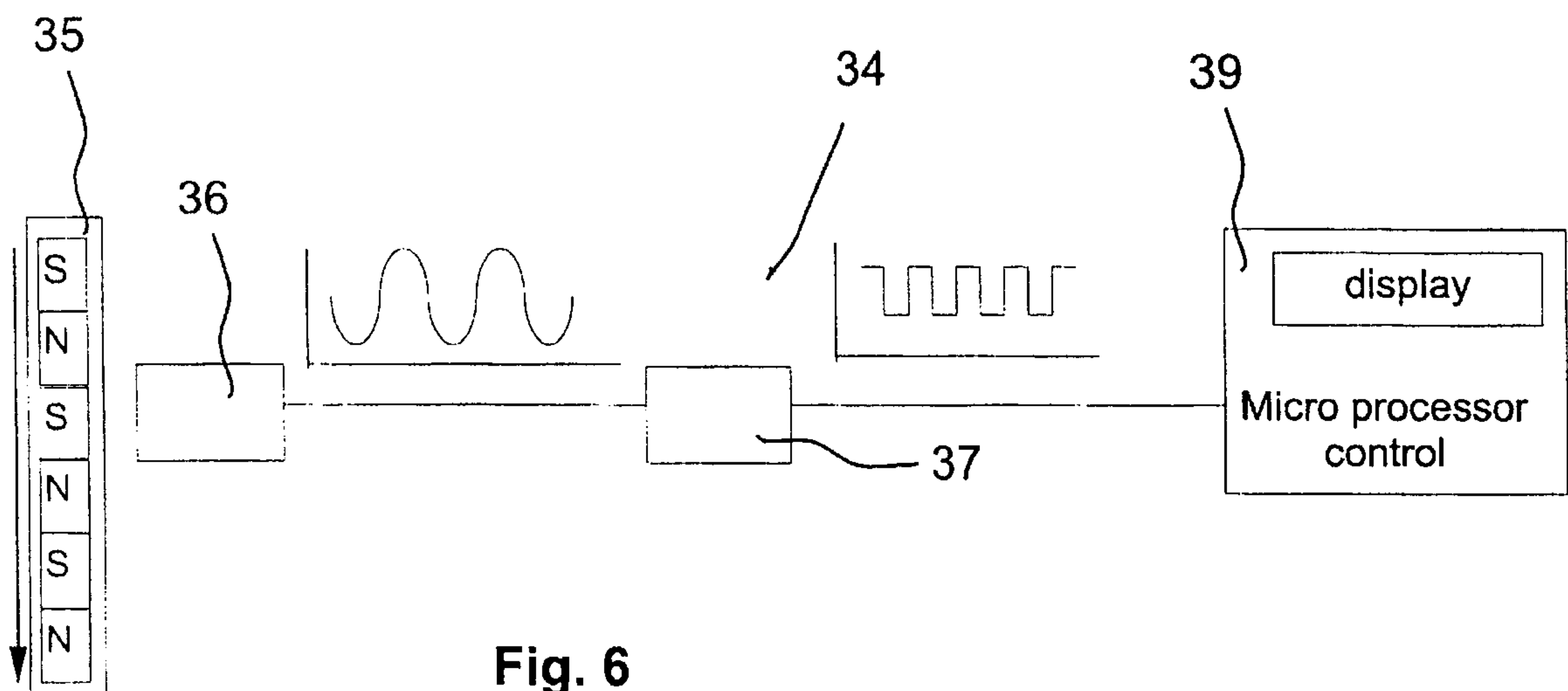


Fig. 6

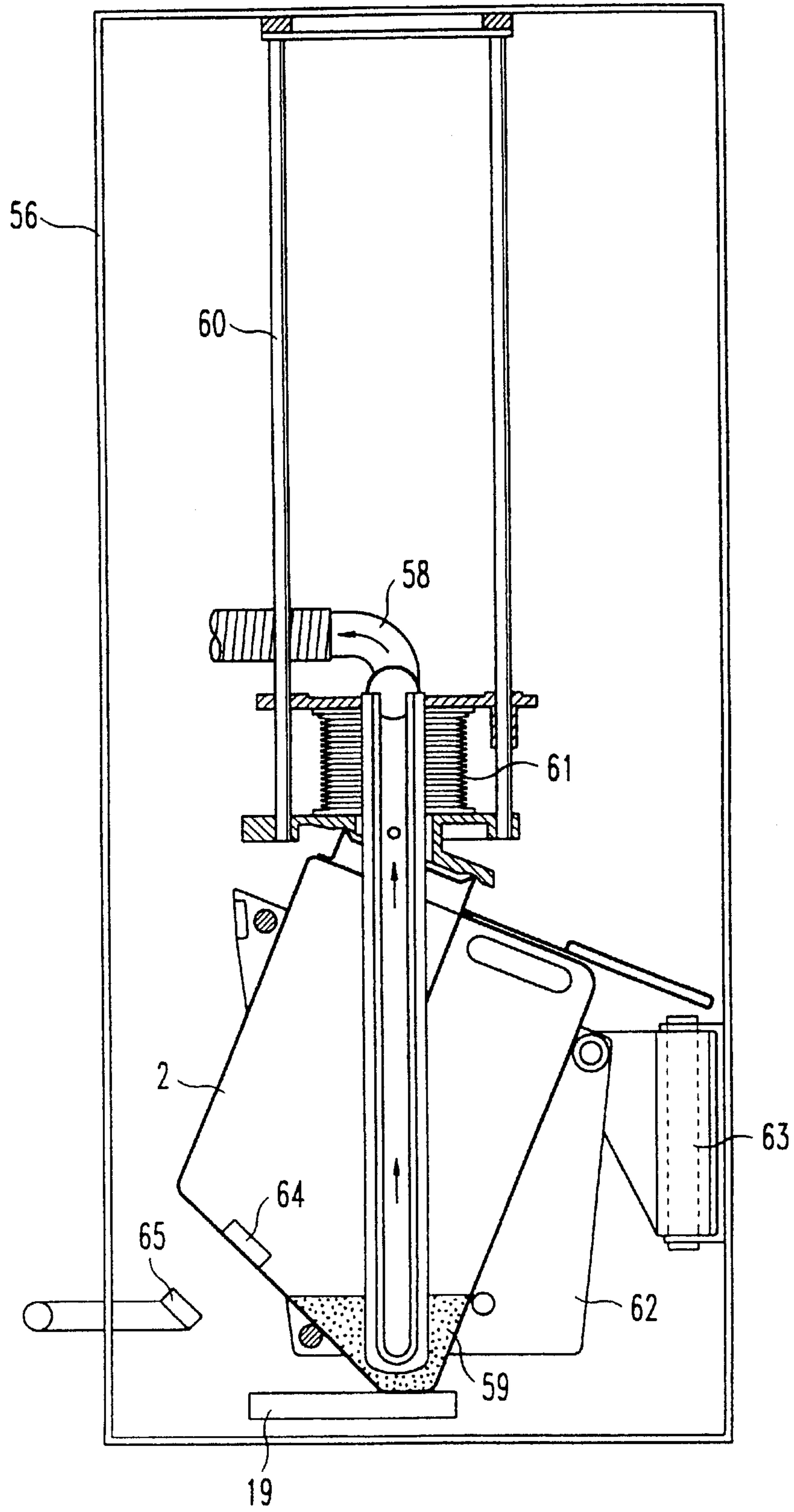


Fig.7

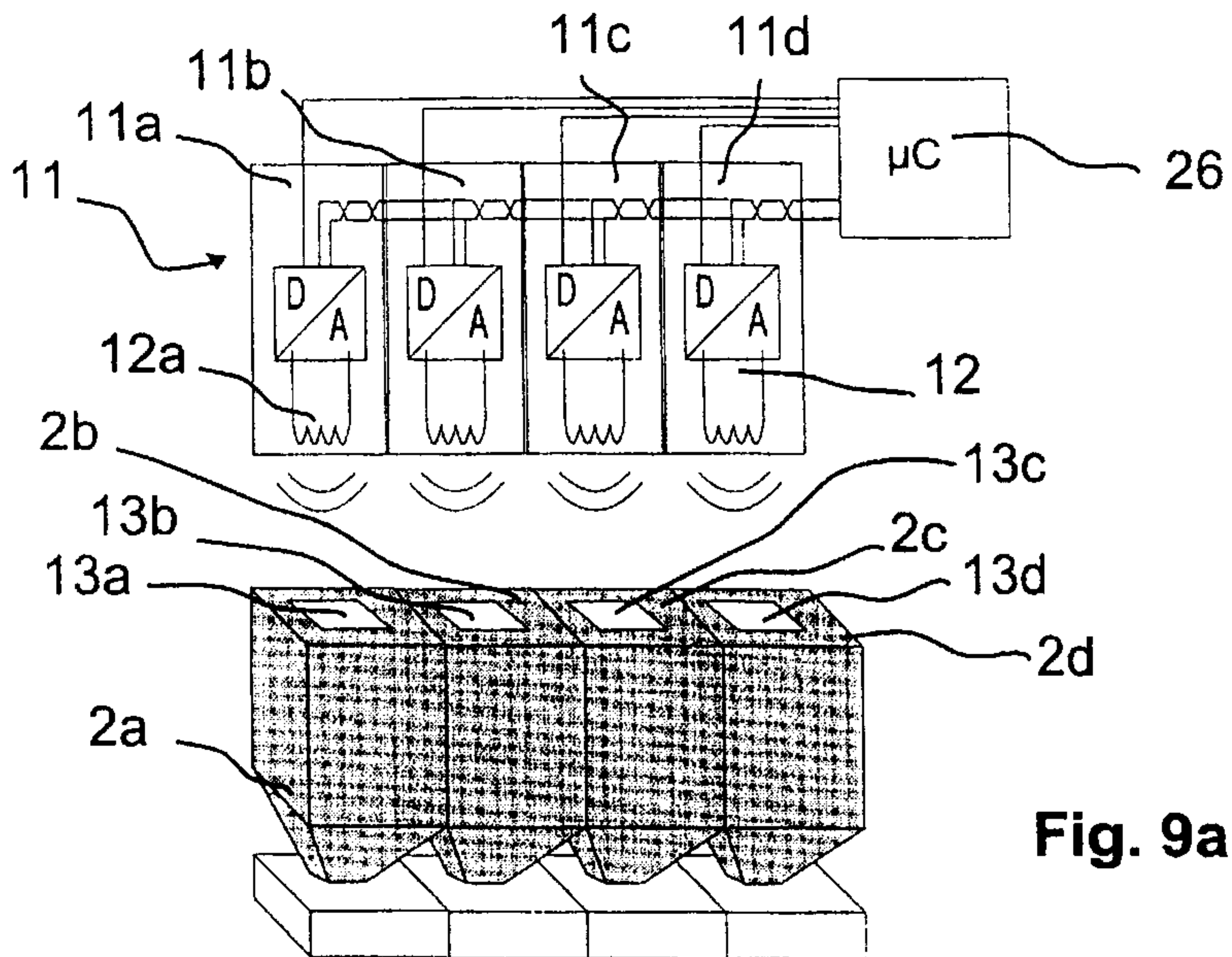


Fig. 9a

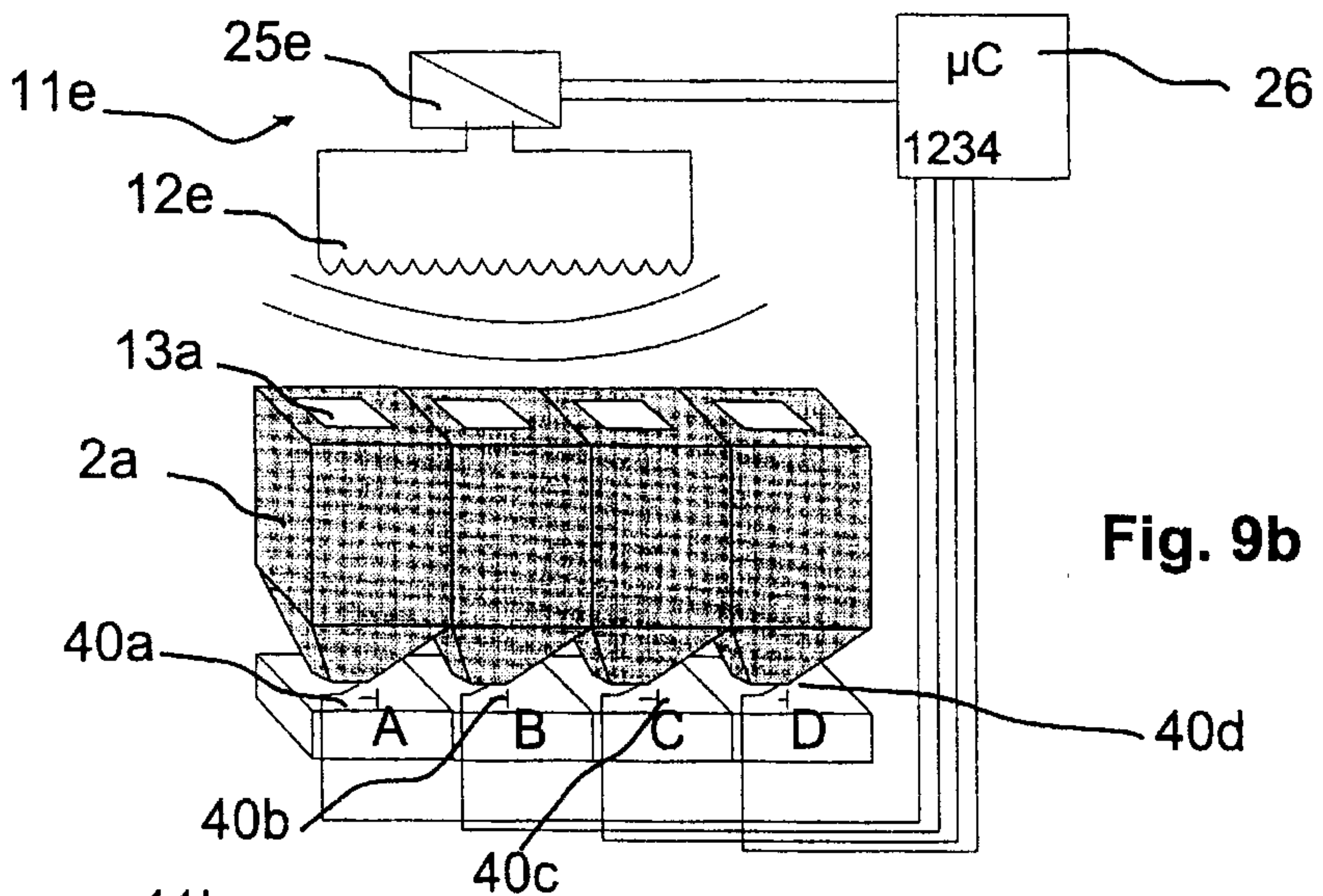


Fig. 9b

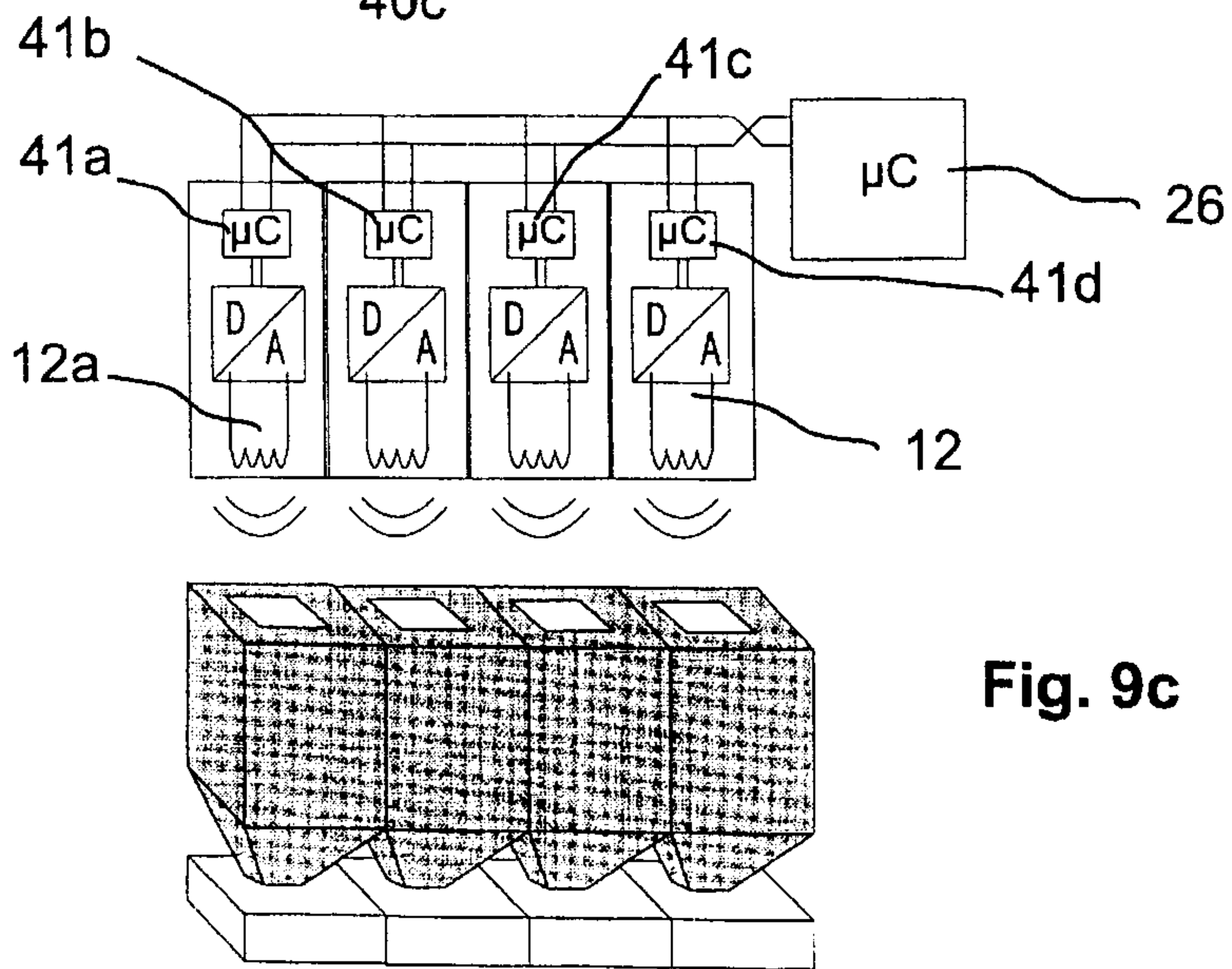


Fig. 9c

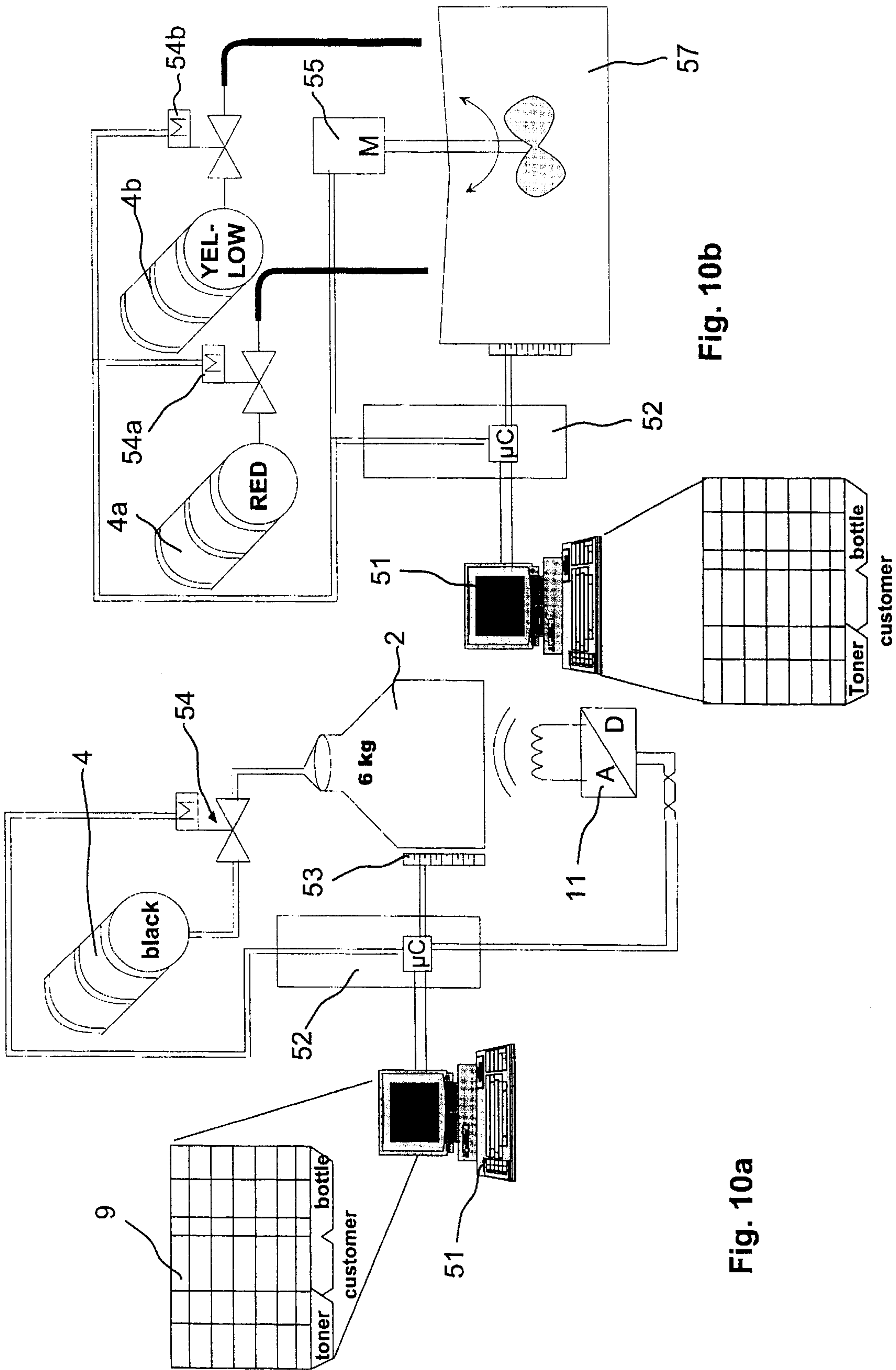


Fig. 10a

Fig. 10b

