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SHUTTER UNIT, TONER STORAGE CONTAINER, AND IMAGE FORMING APPARATUS

Abstract

A shutter unit (34) to be installed in a toner container (33) attachable to and detachable from an apparatus body of an image forming apparatus includes: a shutter (36) to be pushed by a nozzle (91) disposed in the apparatus body, with movement of the container in an insertion direction into the apparatus body, to insert the nozzle into the container and communicate the nozzle and the container via an opening (91a) of the nozzle; a shutter holder (35) holding the shutter movable in the insertion direction; a seal (41) to contact a circumferential surface of the shutter in a closed state and slide on the circumferential surfaces of the shutter and the nozzle during an opening operation in which the shutter is pressed by the nozzle; and a seal holder (40) detachably holding the seal at an inner portion of the seal holder. The shutter holder and the seal holder are integrated in a detachable manner.

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Background/Summary

TECHNICAL FIELD

[0001] Embodiments of the present disclosure relate to a shutter unit disposed in a toner container, a toner container including the shutter unit, and an image forming apparatus such as a copier, a printer, a facsimile, or a multifunction peripheral thereof.

BACKGROUND ART

[0002] Image forming apparatuses such as copiers and printers are widely known in which a cylindrical toner container (i.e., a powder container) is detachably installed (e.g., see PTL 1).

[0003] For example, the toner container (powder storage container) in PTL 1 is provided with a shutter (container shutter). The shutter is pushed by a nozzle disposed in an apparatus body of an image forming apparatus, in conjunction with attachment of toner container to the body of the image forming apparatus. When the shutter is pushed by the nozzle, the nozzle is inserted into the toner container as it is. The nozzle and the toner container communicate with each other through an opening (i.e., a nozzle opening) formed on the peripheral surface of the nozzle. In this way, the toner stored inside the toner container is ready to be discharged to the outside through the nozzle.

[0004] In such a toner container, a container body that stores toner inside is rotatably engaged with a shutter unit (nozzle receiving member) that is irrationally held by the apparatus body of the image forming apparatus. In the shutter unit, a shutter is movably held. A doughnut-shaped seal (container seal) is stuck to an inner peripheral portion of the shutter unit to prevent toner from leaking from the inner peripheral portion (through hole) of the shutter unit in which the nozzle and the shutter are inserted.

CITATION LIST

Patent Literature

PTL 1

[0005] Japanese Patent No. 5435380

SUMMARY OF INVENTION

Problem to be Solved

[0006] When an operation is performed for recycling (reusing) a used toner container collected from a market, such a seal stuck to the shutter unit may be difficult to remove. Since a used seal has severe deterioration such as abrasion compared with other components and is difficult to reuse as it is, the seal is replaced with an unused one in the recycling operation. However, the seal stuck to the shutter unit may be difficult to remove, which causes the recycling operation to be difficult and troublesome.

[0007] In order to solve the problem as described above, an object of the present disclosure is to provide a shutter unit, a toner container, and an image forming apparatus in which a seal can be easily removed.

Solution to Problem

[0008] According to an aspect of the disclosure, a shutter unit is to be installed in a toner container that is attachable to and detachable from an apparatus body of an image forming apparatus. The

shutter unit includes a shutter, a shutter holder, a seal, and a seal holder. The shutter is pushed by a nozzle disposed in the apparatus body, in conjunction with movement of the toner container in an insertion direction into the apparatus body, to insert the nozzle into the toner container and to communicate the nozzle and the toner container with each other via an opening on a circumferential surface of the nozzle. The shutter holder holds the shutter movable in the insertion direction. The seal contacts a circumferential surface of the shutter in a closed state in which the seal is not pressed by the nozzle. The seal slides on the circumferential surface of the shutter and the circumferential surface of the nozzle during an opening operation in which the shutter is pressed by the nozzle. The seal holder detachably holds the seal at an inner portion of the seal holder. The shutter holder and the seal holder are integrated in a detachable manner.

Advantageous Effects of Invention

[0009] According to one or more embodiments of the present disclosure, a shutter unit, a toner container, and an image forming apparatus can be provided in which a seal can be easily removed.

Description

BRIEF DESCRIPTION OF DRAWINGS

[0010] The accompanying drawings are intended to depict example embodiments of the present invention and should not be interpreted to limit the scope thereof. The accompanying drawings are not to be considered as drawn to scale unless explicitly noted. Also, identical or similar reference numerals designate identical or similar components throughout the several views.

[0011] FIG. 1 is a diagram illustrating an overall configuration of an image forming apparatus according to an embodiment of the present disclosure.

[0012] FIG. 2 is a cross-sectional view of an image forming device of the image forming apparatus of FIG. 1.

[0013] FIG. 3 is a schematic view of a toner supply device of the image forming apparatus of FIG. 1 and the vicinity thereof.

[0014] FIG. 4 is a cross-sectional view of a main part of a toner container.

[0015] FIGS. 5A to 5C are schematic diagrams illustrating an attachment operation of a toner conveyance nozzle to the toner container.

[0016] FIGS. 6A and 6B are schematic diagrams illustrating movement of a shutter in the toner container.

[0017] FIG. 7 is a perspective view of a shutter unit in the toner container of FIG. 4.

[0018] FIGS. 8A to 8C are schematic diagrams illustrating a process of disassembling a toner container.

[0019] FIG. 9 is a schematic perspective view of a shutter unit in an assembling operation, according to an embodiment of the present disclosure.

[0020] FIG. 10 is a perspective view of a shutter unit in an assembling operation, according to a first modification of the embodiment of FIG. 9.

[0021] FIG. 11 is a perspective view of a shutter unit in an assembling operation, according to a second modification of the embodiment of FIG. 9.

[0022] FIGS. 12A and 12B are schematic exploded views of a shutter unit in an assembling operation, according to a third modification of the embodiment of FIG. 9.

DESCRIPTION OF EMBODIMENTS

[0023] Embodiments of the present disclosure are described below in detail with reference to the drawings. Identical reference numerals are assigned to identical or equivalent components and a description of those components may be simplified or omitted.

[0024] With reference to FIGS. 1 to 3, an overall configuration and operation of an image forming apparatus 1000 according to an embodiment of the present disclosure are described below. FIG. 1

is a schematic view of the image forming apparatus **1000** illustrated as a printer. FIG. 2 is an enlarged view of an image forming device of the image forming apparatus **1000**. FIG. 3 is a schematic view of a toner supply device and the vicinity thereof.

[0025] As illustrated in FIG. 1, an apparatus body **100** of the image forming apparatus **1000** includes an installation section **31** (serving as a toner container rack) in which substantially cylindrical toner containers **32Y**, **32M**, **32C**, and **32K** are detachably attached. In other words, the four toner containers **32Y**, **32M**, **32C**, and **32K** correspond to four colors of yellow, magenta, cyan, and black, respectively. Hoppers **81Y**, **81M**, **81C**, and **81K** of toner supply devices are disposed below the toner containers **32Y**, **32M**, **32C**, and **32K**, respectively.

[0026] An intermediate transfer unit **15** is disposed below the installation section **31**. Image forming devices **6Y**, **6M**, **6C**, and **6K** corresponding to colors of yellow, magenta, cyan, and black, respectively, are arranged side by side to face an intermediate transfer belt **8** of the intermediate transfer unit **15**.

[0027] With reference to FIG. 2, the image forming device **6Y** for yellow includes a photoconductor drum **1Y** (serving as an image bearer), a charging device **4Y**, a developing device **5Y**, a cleaning device **2Y**, and a discharging device that are disposed around the photoconductor drum **1Y**. Image forming processes (i.e., charging process, exposure process, development process, transfer process, cleaning process, and charge eliminating process) are executed on the photoconductor drum **1Y**. Thus, a yellow toner image is formed on the surface of the photoconductor drum **1Y**.

[0028] The other three image forming devices **6M**, **6C**, and **6K** also have almost the same configuration as the image forming device **6Y** corresponding to yellow, except a configuration that the toner colors used are different. Thus, only the image forming device **6Y** is described below and descriptions of other image forming devices **6M**, **6C**, and **6K** are omitted.

[0029] As illustrated in FIG. 2, the photoconductor drum **1Y** is driven to rotate clockwise in FIG. 2 by a motor. The charging device **4Y** uniformly charges the surface of the photoconductor drum **1Y** (a charging process).

[0030] When the surface of the photoconductor drum **1Y** reaches a position at which the surface of the photoconductor drum **1Y** is irradiated with laser beam **L** emitted from an exposure device **7** (a writing device, see FIG. 1), the photoconductor drum **1Y** is scanned with the laser beam

[0031] **L**. Thus, an electrostatic latent image corresponding to yellow is formed on the photoconductor drum **1Y** (an exposure process).

[0032] When the surface of the photoconductor drum **1Y** reaches a position facing the developing device **5Y**, the electrostatic latent image is developed with toner into a yellow toner image (a development process).

[0033] When the surface of the photoconductor drum **1Y** bearing the toner image reaches a position facing a primary transfer roller **9Y** via the intermediate transfer belt **8**, the toner image on the photoconductor drum **1Y** is transferred onto the intermediate transfer belt **8** (primary transfer process). After the primary transfer process, a slight amount of untransferred toner remains on the photoconductor drum **1Y**.

[0034] When the surface of the photoconductor drum **1Y** reaches a position facing the cleaning device **2Y**, a cleaning blade **2a** collects the untransferred toner from the photoconductor drum **1Y** into the cleaning device **2Y** (a cleaning process).

[0035] Finally, the surface of the photoconductor drum **1Y** reaches a position facing the discharging device, and the discharging device removes residual potentials from the photoconductor drum **1Y**.

[0036] Thus, a series of image forming processes performed on the surface of the photoconductor drum **1Y** is completed.

[0037] The other image forming devices **6M**, **6C**, and **6K** execute the series of image forming processes described above in substantially same manner as the image forming device **6Y**. In other

words, the exposure device **7** disposed below the image forming devices **6M**, **6C**, and **6K** irradiates photoconductor drums **1M**, **1C**, and **1K** of the image forming devices **6M**, **6C**, and **6K**, respectively, with the laser beams **L** based on image data. Specifically, in the exposure device **7**, a light source emits the laser beam **L**, which is deflected by a polygon mirror rotated. The laser beam **L** then reaches the photoconductor drum **1** via multiple optical elements. Thus, the exposure device **7** scans the surface of each of the photoconductor drums **1M**, **1C**, and **1K** with the laser beam **L**. [0038] Then, the toner images formed on the photoconductor drums **1M**, **1C**, and **1K** through the development process are transferred and superimposed on the intermediate transfer belt **8**. Thus, a color toner image is formed on the intermediate transfer belt **8**.

[0039] The intermediate transfer unit **15** includes the intermediate transfer belt **8**, the four primary transfer rollers **9Y**, **9M**, **9C**, and **9K**, a secondary transfer backup roller **12**, a cleaning backup roller **13**, a tension roller **14**, and an intermediate transfer belt cleaning device **10**. The intermediate transfer belt **8** is stretched around and supported by the three rollers (i.e., the secondary transfer backup roller **12**, the cleaning backup roller **13**, and the tension roller **14**), and is rotated in the direction indicated by arrow illustrated in FIG. **1** as one of the multiple rollers that serves as a drive roller rotates (i.e., the secondary transfer backup roller **12**).

[0040] The four primary transfer rollers **9Y**, **9M**, **9C**, and **9K** sandwich the intermediate transfer belt **8** together with the four photoconductor drums **1Y**, **1M**, **1C**, and **1K**, respectively, thus forming the four primary transfer nips between the intermediate transfer belt **8** and the photoconductor drums **1Y**, **1M**, **1C**, and **1K**. A primary transfer bias opposite in polarity to the toner is applied to the primary transfer rollers **9Y**, **9M**, **9C**, and **9K**.

[0041] The intermediate transfer belt **8** is moved in the direction indicated by arrow in FIG. **1** and sequentially passes through the primary transfer nips formed by the primary transfer rollers **9Y**, **9M**, **9C**, and **9K**. Thus, the yellow, magenta, cyan, and black toner images on the photoconductor drums **1Y**, **1M**, **1C**, and **1K** are primarily transferred to and superimposed on the intermediate transfer belt **8**, thereby forming a multicolor toner image.

[0042] Subsequently, the intermediate transfer belt **8** bearing the multicolor toner image reaches a position opposite a secondary transfer roller **19**. At the position facing the secondary transfer roller **19**, the secondary transfer backup roller **12** sandwiches the intermediate transfer belt **8** with the secondary transfer roller **19** to form a secondary transfer nip. The four-color toner images (i.e., yellow, magenta, cyan, and black) superimposed on the intermediate transfer belt **8** are secondarily transferred onto a sheet **P** (e.g., a paper) conveyed through the secondary transfer nip (a secondary transfer process). At this time, untransferred toner that has not been transferred onto the sheet **P** remains on the surface of the intermediate transfer belt **8**.

[0043] The surface of the intermediate transfer belt **8** then reaches a position opposite the intermediate transfer cleaning device **10**. At the position, the intermediate-transfer-belt cleaner collects the untransferred toner from the surface of the intermediate transfer belt **8**. As a result, a series of transfer processes executed on the outer circumferential surface of the intermediate transfer belt **8** is completed.

[0044] The sheet **P** is conveyed from a sheet feeder **26** disposed in a lower portion of the apparatus body **100** of the image forming apparatus **1000** to the secondary transfer nip via a feed roller **27** and a registration roller pair **28**.

[0045] Specifically, the sheet feeder **26** contains a stack of multiple sheets **P** such as sheets of paper stacked on one on another. As the feed roller **27** is rotated counterclockwise in FIG. **1**, the feed roller **27** feeds a top sheet **P** from the stack in the sheet feeder **26** to a roller nip between the registration roller pair **28**.

[0046] The sheet **P** conveyed to the registration roller pair **28** (serving as a timing roller pair) temporarily stops at the roller nip between the rollers of the registration roller pair **28** that has stopped driving to rotate. Subsequently, the registration roller pair **28** is rotated to convey the sheet **P** to a secondary transfer nip, timed to coincide with the arrival of the multicolor toner image on the

intermediate transfer belt **8**. As described above, the desired color toner image is transferred onto the sheet P.

[0047] Subsequently, the sheet P, onto which the multicolor image is transferred at the secondary transfer nip, is conveyed to a position of a fixing device **20**. Then, at this position, the color toner image transferred to the surface of the sheet P is fixed on the sheet P by heat and pressure of the fixing roller and the pressure roller (a fixing process).

[0048] The sheet P is conveyed through the rollers of an output roller pair **29** and ejected to the outside of the image forming apparatus **1000**. The sheets P ejected by the output roller pair **29** to the outside of the image forming apparatus **1000** are sequentially stacked as output images on a stack tray **30**.

[0049] Thus, a series of image forming processes performed by the image forming apparatus **1000** is completed.

[0050] A detailed description is provided of a configuration and operations of the developing device as a supplied portion of the image forming unit with reference to FIG. **2**.

[0051] The developing device **5Y** includes a developing roller **51**, a doctor blade **52**, two conveying screws **55**, and a toner sensor **56**. The developing roller **51** faces the photoconductor drum **1Y**. The doctor blade **52** faces the developing roller **51**. The two conveying screws **55** are disposed within developer containers **53** and **54**. The toner sensor **56** detects a concentration of toner in a developer G. The developing roller **51** includes stationary magnets therein, a sleeve that rotates around the magnets, and the like. The developer containers **53** and **54** contain the two-component developer G including carrier (i.e., carrier particles) and toner (i.e., toner particles).

[0052] The developing device **5Y** described above operates as follows.

[0053] The sleeve of the developing roller **51** rotates in the direction indicated by an arrow in FIG. **2**. The developer G is borne on the developing roller **51** by a magnetic field generated by the magnets. As the sleeve rotates, the developer G moves along the circumference of the developing roller **51**.

[0054] The developer G in the developing device **5Y** is adjusted so that the ratio of toner (i.e., toner concentration) in the developer G is within a predetermined range. Specifically, the toner supply device **90** (see FIG. **3**) serving as a supply device that supplies toner from the toner container **32Y** to the developer container **54** (see FIG. **2**) according to the toner consumption in the developing device **5Y**.

[0055] The toner supplied to the developer container **54** is stirred and mixed with the developer G and circulated through the two developer containers **53** and **54** by the two conveying screws **55** (i.e., in a longitudinal direction perpendicular to the surface of the paper on which FIG. **2** is illustrated). The toner in the developer is triboelectrically charged by friction with the carrier and electrostatically attracted to the carrier. Then, the toner is borne on the developing roller **51** together with the carrier by magnetic force generated on the developing roller **51**.

[0056] The developer borne on the developing roller **51** is carried in a direction indicated by arrow in FIG. **2** to the doctor blade **52**. The doctor blade **52** adjusts the amount of the developer borne on the developing roller **51** to an appropriate amount. The developer G on the developing roller **51** is conveyed to a position opposite the photoconductor drum **1Y** (a developing area). The toner is attracted to the electrostatic latent image formed on the photoconductor drum **1Y** by an electric field generated in the developing area.

[0057] Subsequently, as the sleeve rotates, the developer G remaining on the developing roller **51** reaches an upper portion of the developer container **53** and separates from the developing roller **51**.

[0058] With reference to FIG. **3**, a configuration and operations of the toner supply device **90** serving as the supply device is briefly described.

[0059] The toner supply device **90** rotationally drives a container body **33** of the toner container **32Y** (i.e., a powder container) disposed in the installation section **31** in a predetermined direction (i.e., in the direction indicated by arrow in FIG. **3**), discharges the toner contained in the toner

container **32Y** to the outside of the toner container **32Y**, and guides the toner to the developing device **5Y** as the supplied portion via a sub-hopper **70**. The toner supply device **90** includes a toner supply path (i.e., a toner conveyance path).

[0060] To easily understand the configuration of the toner supply device **90**, the toner container **32Y**, the toner supply device **90**, and the developing device **5Y** are illustrated in FIG. **3** in different orientations from the actual arrangement. Actually, the longitudinal axes of the toner container **32Y** and a part of the toner supply device **90** are perpendicular to the plane on which FIG. **3** is illustrated (see FIG. **1**). In addition, the orientations and arrangement of conveying tubes **95** and **96** are also illustrated in a simplified manner.

[0061] The toner supply devices **90** supply the color toners contained in the toner containers **32Y**, **32M**, **32C**, and **32K** installed in the installation section **31** in the apparatus body **100** of the image forming apparatus **1000** to the corresponding developing devices **5Y**, **5M**, **5C**, and **5K**, respectively. The amount of toner supplied to each developing device **5** is determined based on the amount of toner consumed in the corresponding developing device **5**. The four toner supply devices **90** have a similar configuration except the color of the toner used in the image forming processes.

[0062] For example, with reference to FIG. **3** (and FIGS. **5A** to **5C**), when the toner container **32Y** is installed in the installation section **31** of the apparatus body **100**, a shutter **36** of the toner container **32Y** is pushed by a toner conveying nozzle **91** (nozzle) of the apparatus body **100**, and the toner conveying nozzle **91** is inserted into the toner container **32Y** (container body **33**) via a through-hole portion **40a**. Accordingly, the toner contained in the toner container **32Y** can be discharged through the toner conveying nozzle **91**.

[0063] The toner container **32Y** includes a gripper **33d** at the bottom portion (i.e., left in FIG. **3**) of the toner container **32Y** so that an operator easily handles and installs the toner container **32Y** in the installation section **31**. The gripper **33d** has an outer diameter smaller than an outer diameter of the container body **33**. The operator grips the gripper **33d** to install the toner container **32Y** in the installation section **31** and take out the toner container **32Y** from the installation section **31**.

[0064] Referring to FIG. **3**, the toner container **32Y** includes the container body **33** having a spiral groove **33a** extending in the longitudinal direction (i.e., the left and right direction in FIG. **3**) and the axial direction of the container body **33**. Specifically, the spiral groove **33a** is formed from an outer circumferential surface toward an inner circumferential surface of the container body **33** so that a rotation of the container body **33** convey the toner in the container body **33** from the left to the right in FIG. **3**. The toner conveyed from the left to the right in FIG. **3** inside the container body **33** is discharged to the outside of the toner container **32Y** through the toner conveying nozzle **91**.

[0065] A gear **33b** that meshes with the drive gear **110** of the apparatus body **100** is formed on an outer peripheral surface of the container body **33** on a head side (right side in FIG. **3**) of the container body **33**. When the toner container **32Y** is attached to the installation section **31**, the gear **33b** of the container body **33** meshes with the drive gear **110** of the apparatus body **100**. As a drive motor **115** is driven, the driving force is transmitted from the drive gear **110** to the gear **33b**, thus driving the container body **33** to rotate. The drive motor **115** and the drive gear **110** function as a driver to rotate the container body **33**.

[0066] A configuration and operation of the toner container **32Y** are described in further detail later.

[0067] With reference to FIG. **3**, a conveying screw **92** is disposed inside the toner conveying nozzle **91**. As a motor **93** rotates the conveying screw **92**, the conveying screw **92** conveys the toner flowing into the toner conveying nozzle **91** from an opening **91a** (i.e., inflow port, see FIGS. **5A** to **5C**) in the toner container **32Y** from the left to the right in FIG. **3**. Thus, the toner is discharged through an outlet of the toner conveying nozzle **91** to the hopper **81**. The hopper **81** is disposed below the outlet of the toner conveying nozzle **91** via a dropping path **82**. The toner stored in the hopper **81** is conveyed to the developing device **5** downstream from the hopper **81** by a conveyor. The conveyance configuration by the conveyor in FIG. **3** is illustrated below.

[0068] A suction port **83** is disposed in the bottom of the hopper **81** and coupled to one end of the

conveying tube **95** as a tube. The conveying tube **95** is made of a flexible rubber material with low affinity for toner, and the other end of the conveying tube **95** is coupled to a developer pump **60** (i.e., a diaphragm pump). The developer pump **60** is coupled to the developing device **5Y** via the sub-hopper **70** and the conveying tube **96**.

[0069] In the toner supply device **90** with such a configuration, the drive motor **115** as the driver rotates the container body **33** of the toner container **32Y** to discharge the toner stored in the toner container **32Y** to the outside of the toner container **32Y** through the toner conveying nozzle **91**. The toner discharged from the toner container **32Y** falls through the dropping path **82** and is stored in the hopper **81**. The developer pump **60** operates to suck the toner stored in the hopper **81** together with air from the suction port **83** and convey the toner from the developer pump **60** to the sub-hopper **70** through the conveying tube **95**. The toner conveyed to and stored in the sub-hopper **70** is appropriately supplied into the developing device **5Y** via the conveying tube **96**. In other words, the toner in the toner container **32Y** is conveyed in the direction indicated by dashed arrows in FIG. **3**.

[0070] The conveyor is not limited to the above-described configuration, and for example, the toner stored in the hopper **81** may be conveyed directly to the developing device **5Y** by a screw disposed in the hopper **81**.

[0071] A toner sensor **86** is disposed near the suction port **83** and indirectly detects a state in which the toner contained in the toner container **32Y** is depleted (i.e., toner end state) or a state in which the toner contained in the toner container **32Y** is nearly depleted (i.e., toner near end state). The toner is discharged from the toner container **32Y** based on a detection result of the toner sensor **86**.

[0072] For example, a piezoelectric sensor or a transmission optical sensor may be used as the toner sensor **86**. The height of the detection surface of the toner sensor **86** is set so that the amount of toner (i.e., a deposition height) deposited above the suction port **83** is a target value. A drive timing and a drive duration of the drive motor **115** are controlled to rotationally drive the toner container **32Y** (container body **33**) based on the detection result of the toner sensor **86**. Specifically, when the toner sensor **86** detects that toner is not deposited on a detection position of the toner sensor **86**, the drive motor **115** is driven for a predetermined time. When the toner sensor **86** detects that toner is present on the detection position, the drive motor **115** stops. If the toner sensor **86** continuously detects that toner does not exist at the detection position even when the above-described control is performed repeatedly, a controller of the image forming apparatus determines that the toner stored in the toner container **32Y** is depleted (i.e., toner end state) or a state that the toner contained in the toner container **32Y** is nearly depleted (i.e., toner near end state).

[0073] With reference to FIGS. **4**, **5A**, **5B**, and **5C**, a detailed description is provided of the toner containers **32Y**, **32M**, **32C**, and **32K** further in detail below.

[0074] FIGS. **4**, **5A**, **5B**, and **5C** are cross-sectional side views of the toner container **32Y**. The drawings illustrate a side of the toner container **32Y** opposite to the side illustrated in FIG. **3**. The left and right of FIG. **3** are reversed in FIGS. **4**, **5A**, **5B**, and **5C**.

[0075] As described above with reference to FIGS. **1** to **3**, the toner container **32Y** stores toner therein and is detachably attached to the apparatus body **100**.

[0076] Referring to FIGS. **4** to **7**, the toner container **32Y** includes the container body **33** and a shutter unit **34**. The shutter unit **34** includes a shutter holder **35** and a seal holder **40**. The shutter holder **35** includes, for example, the shutter **36**, a rod **37**, a compression spring **38**, and a case **39**. The seal holder **40** is a substantially cylindrical member, and a doughnut-shaped seal **41** is disposed in an inner peripheral portion **40b**, which is a cavity including the through-hole portion **40a**, of the seal holder **40**. The container body **33** is rotatably fitting to the seal holder **40** and is a bottle with the spiral groove **33a** formed on the inner peripheral surface (inner peripheral portion) of the container body **33**.

[0077] When the toner container **32Y** is attached to the apparatus body **100** (installation section **31**), the container body **33** is rotated by the drive motor **115** (drive mechanism) disposed in the apparatus body **100**, with the seal holder **40** (shutter unit **34**) non-rotatably held in the installation

section 31. The toner contained in the toner container 32Y is discharged via the toner conveying nozzle 91.

[0078] With reference to FIGS. 4 and 5A to 5C (and FIGS. 6A, 6B, and 7), the shutter 36 opens and closes the through-hole portion 40a, into which the toner conveying nozzle 91 (disposed in the apparatus body 100) is inserted, in conjunction with the operation of attaching the toner container 32Y to the apparatus body 100. The shutter 36 is made of a resin material and molded together with the rod 37, which is described below. The shutter 36 is engaged with the through-hole portion 40a from the inside of the container and locked so as not to detach to the outside of the container. Toner is not discharged to the outside of the toner container 32Y with the through-hole portion 40a closed by the shutter 36. Toner is discharged to the outside of the toner container 32Y with the through-hole portion 40a opened by the shutter 36. The through-hole portion 40a is a substantially cylindrical hole portion with the rotation center of the container body 33 being the center of the through-hole portion 40a. The shutter 36 is a stopper formed to fit with the through-hole portion 40a having such a shape.

[0079] The toner container 32Y includes a seal 41 to seal a gap between the shutter 36 and the through-hole portion 40a with the through-hole portion 40a being closed by the shutter 36. Specifically, the seal 41 is formed of an elastic material such as foamed polyurethane or felt, and is stuck to the entire circumferential surface of the inner peripheral portion 40b including the through-hole portion 40a. The seal 41 seals the gap between the shutter 36 and the through-hole portion 40a with the through-hole portion 40a closed by the shutter 36. The seal 41 seals the gap between the toner conveying nozzle 91 and the through-hole portion 40a so that the toner stored in the container body 33 does not leak from the through-hole portion 40a with the through-hole portion 40a opened by the shutter 36.

[0080] In the present embodiment, the length M of the seal 41 in the longitudinal direction of the seal 41 is longer than the length N of the opening 91a of the toner conveying nozzle 91 in the insertion direction.

[0081] The rod 37 is integrated with the shutter 36. The rod 37 extends in the opening and closing directions of the shutter 36 (i.e., the left and right directions in FIGS. 4, 5A, 5B, and 5C) inside the toner container 32Y.

[0082] As illustrated in FIG. 4, the rod 37 is disposed so that the axis of the rod 37 substantially coincides with the rotation center of the container body 33. Such a configuration reduces a failure such as a positional displacement of the shutter 36 when the container body 33 is driven to rotate.

[0083] With reference to FIGS. 4, 5A, 5B, and 5C, the toner container 32Y according to the present embodiment is detachably attached to the apparatus body 100 with the shutter unit 34 non-rotatably held by the apparatus body 100. In response to receipt of rotational driving force from the apparatus body 100, the container body 33 rotates around the toner conveying nozzle 91.

[0084] The seal holder 40 of the shutter unit 34 has a through-hole portion 40a extending in a direction in which the toner conveying nozzle 91 is inserted (an insertion direction, which is one of the left-and-right directions in FIGS. 4, 5A, 5B, and 5C).

[0085] The seal holder 40 has an inner peripheral portion 40b (cavity) that is open on the upstream side in a direction in which the toner conveying nozzle 91 is inserted (the upstream side in the insertion direction and the left side in FIGS. 4, 5A, 5B, and 5C) is formed. The inner peripheral portion 40b is a substantially cylindrical recess centering on the rotation center of the container body 33.

[0086] In the shutter unit 34, the case 39 of the shutter holder 35 holds the rod 37 on the opposite side (i.e., the right side in FIGS. 4, 5A, 5B, and 5C) to the side on which the shutter 36 is disposed inside the toner container 32Y so that the rod 37 be movable in the opening and closing directions. The case 39 has a substantially U shape extending in the left and right directions of FIGS. 4, 5A, 5B, and 5C inside the toner container 32Y (i.e., the container body 33).

[0087] The compression spring 38 as a biasing member is wound around the rod 37 between the

shutter **36** and a wall of the case **39**. The compression spring **38** biases the shutter **36** in the direction to which the through-hole portion **40a** is closed (i.e., toward the left side in FIGS. **4**, **5A**, **5B**, and **5C**).

[0088] In such a configuration, the shutter **36** is pushed by the toner conveying nozzle **91** in conjunction with the installation operation of the toner container **32Y** to the apparatus body **100** (i.e., the installation section **31**). The shutter **36** moves together with the rod **37** to the inside of the toner container **32Y** against the biasing force of the compression spring **38** (i.e., the biasing member) and opens the through-hole portion **40a**. Specifically, the shutter **36** (and the rod **37**) moves in the order as illustrated in FIGS. **5A** and **5B** to open the through-hole portion **40a**.

[0089] In contrast, removing the toner container **32Y** from the apparatus body **100** (i.e., the installation section **31**) causes the toner conveying nozzle **91** to release the shutter **36** from the above-described pushed state, and the biasing force of the compression spring **38** moves the shutter **36** together with the rod **37** toward the through-hole portion **40a** to close the through-hole portion **40a**. Specifically, the shutter **36** (and the rod **37**) moves in the order as illustrated in FIGS. **5B** and **5A** to close the through-hole portion **40a**.

[0090] As illustrated in FIG. **5B**, when the installation of the toner container **32Y** in the apparatus body **100** is completed, the shutter **36** contacts the wall of the case **39**, and the compression spring **38** is stored in the recess of the shutter **36**. Such a configuration can prevent a problem that toner in the toner container **32Y** adheres to the compression spring **38** when the toner container **32Y** is installed in the apparatus body **100**.

[0091] As illustrated in FIGS. **5A** to **5C**, the toner conveying nozzle **91** in the present embodiment has a fitting member **94** to fit the inner peripheral portion **40b** in conjunction with the insertion operation of the toner conveying nozzle **91** to the through-hole portion **40a**. Specifically, the fitting member **94** has an outer diameter larger than the outer diameter of a main portion of the toner conveying nozzle **91**. The fitting member **94** has a substantially columnar shape to fit the inner peripheral portion **40b** of the seal holder **40**. The fitting member **94** is slidable along the main portion of the toner conveying nozzle **91** in the installation direction of the toner container **32Y** indicated by arrow **DR1** in FIGS. **5A** and **5B**. Additionally, a compression spring **97** is attached on the toner conveying nozzle **91** to bias the fitting member **94** downstream in the insertion direction, indicated by arrow **DR2** in FIG. **5C**, in which the toner conveying nozzle **91** is inserted into the toner container **32Y** (i.e., toward the right side in FIGS. **5A** to **5C**). The fitting member **94** also functions as a cover that covers the opening **91a** of the toner conveying nozzle **91**. As illustrated in FIG. **5A**, the fitting member **94** closes the opening **91a** when the toner container **32Y** is not installed. As illustrated in FIG. **5C**, the fitting member **94** slides and moves, and the main portion of the toner conveying nozzle **91** is inserted to the inside of the container body **33** when the toner container **32Y** is installed. In FIG. **5B**, the fitting member **94** is slid, so that the opening **91a** is exposed.

[0092] With such a configuration, when the toner conveying nozzle **91** is inserted into the toner container **32Y** in conjunction with the installation operation of the toner container **32Y**, the fitting member **94** is biased by the compression spring **97** to fit the inner peripheral portion **40b**. In contrast, when the toner conveying nozzle **91** is pulled out from the toner container **32Y** in conjunction with the detaching operation of the toner container **32Y**, the fitting member **94** is pulled out from the inner peripheral portion **40b**.

[0093] Referring to FIGS. **4**, **5A**, **5B**, **5C**, **6A**, and **6B**, a configuration and operation of the shutter unit **34** (of the toner container **32Y**) in the present embodiment are described below. As described above with reference to FIGS. **1** to **7**, the toner container **32Y** is detachably attached to the apparatus body **100** and includes the container body **33** and the shutter unit **34**. The shutter unit **34** includes the shutter holder **35** and the seal holder **40** that are integrated as a single unit.

[0094] The shutter holder **35** is a member that holds the shutter **36** such that the shutter **36** is movable along an insertion direction (directions in which the shutter **36** is opened and closed and

left-and-right directions in FIGS. 4, 8A, 8B, and 8C), and is provided with the rod 37, the compression spring 38, and the case 39 in addition to the shutter 36.

[0095] The shutter 36 is pushed by the toner conveying nozzle 91 as a nozzle disposed in the apparatus body 100 in conjunction with a movement (i.e., the movement to the left in FIGS. 4, 5A, 5B, 5C, 6A, and 6B) of the toner container 32Y in the predetermined installation direction to the apparatus body 100. When the shutter 36 is pushed by the toner conveying nozzle 91, the toner conveying nozzle 91 is inserted into the toner container 32Y and communicates with the toner container 32Y via the opening 91a (i.e., the inlet port) formed on the circumferential surface of the toner conveying nozzle 91.

[0096] The rod 37 is integrated with the shutter 36 and extends in the insertion direction, which is one of the left-and-right directions in FIGS. 4, 8A, 8B, and 8C).

[0097] The compression spring 38 is wound around the rod 37 and urges the shutter 36 in a direction opposite to the insertion direction, which is a direction in which the through-hole portion 40a is closed and the left direction in FIGS. 4, 8A, 8B, and 8C).

[0098] The case 39 covers the circumference of the rod 37 and the compression spring 38 over the entire area in the insertion direction (or in the opening-and-closing directions). The case 39 has the opening portion 39a (refer to FIG. 7) at a part of the circumferential surface over the entire area in the insertion direction (opening-and-closing directions).

[0099] The seal holder 40 is a substantially cylindrical member that removably retains the seal 41 in the inner peripheral portion 40b (an internal cavity including the through-hole portion 40a), and also functions as a cap (head portion) of the toner container 32Y.

[0100] The seal 41 covers the circumferential surface of the shutter 36 in the closing state in which the shutter 36 is not pushed by the toner conveying nozzle 91 (i.e., nozzle), and slidably contacts the circumferential surface of the shutter 36 and the circumferential surface of the toner conveying nozzle 91 in the opening operation in which the shutter 36 is pushed by the toner conveying nozzle 91. Specifically, in the present embodiment, as illustrated in FIGS. 6A and 6B, the seal 41 is adhered to an inner wall surface of the seal holder 40 via a double-sided tape 43.

[0101] In the present embodiment, the seal holder 40 is non-rotatably held by the apparatus body 100 (installation section 31).

[0102] The container body 33 is a bottle to accommodate toner inside, and is fitted with the seal holder 40 with the shutter holder 35 inserted in the container body 33. In other words, as illustrated in FIGS. 8A and 8B, the container body 33 is attachable to and detachable from (connectable to and separable from) the shutter unit 34.

[0103] In the present embodiment, the container body 33 is rotatable with a rotation axis direction being an insertion direction (opening-and-closing directions) in the apparatus body 100. The container body 33 has a gear 33b an outer peripheral surface thereof. A rotation driving force is transmitted from the apparatus body 100 (the drive motor 115) to the gear 33b.

[0104] With reference to FIGS. 8A, 8B, and 8C, and 9, according to the present embodiment, the shutter holder 35 and the seal holder 40 are integrated in a detachable manner in the shutter unit 34.

[0105] In other words, each of the shutter holder 35 and the seal holder 40 is configured as a sub unit. The shutter holder 35 and the seal holder 40 are integrated to constitute the shutter unit 34. Furthermore, the container body 33 is integrated with the shutter unit 34 to constitute the toner container 32Y.

[0106] For example, as illustrated in FIG. 8B, the shutter unit 34 and the container body 33 can be separated (disassembled) from the toner container 32Y illustrated in FIG. 8A. Furthermore, the shutter holder 35 and the seal holder 40 can be separated (disassembled) from the shutter unit 34 illustrated in FIG. 8B.

[0107] Thus, the shutter unit 34 according to the present embodiment is configured to be disassembled into the shutter holder 35 and the seal holder 40, this allowing the seal 41 to be easily removed.

[0108] Specifically, in a case where the used toner container 32Y collected from the market is recycled (reused), the used seal 41 may have severe degradation such as abrasion compared to the other components, and may be difficult to reuse as it is. For this reason, during the recycling operation, it may be necessary to clean the shutter unit 34 from which the container body 33 is separated and to remove the existing seal 41 of the shutter unit 34 to replace the shutter unit 34 with an unused one.

[0109] At that time, if the shutter unit 34 is configured not to be disassembled into the shutter holder 35 and the seal holder 40, it may be necessary to perform an operation of pulling out the shutter 36 and the rod 37 from the shutter unit 34 and then an operation of inserting a finger into the opening portion 39a of the case 39 and the inner peripheral portion 40b and peeling off the seal 41, which may make the operation difficult. Furthermore, the operation of attaching the unused seal 41 to the seal holder 40 is also similarly performed by inserting a finger into the opening portion 39a of the case 39 and the inner peripheral portion 40b, which may make the operation difficult.

[0110] In the present embodiment, the shutter unit 34 is configured to be disassembled into the shutter holder 35 and the seal holder 40. Thus, an operation of inserting a finger into the through-hole portion 40a and the inner peripheral portion 40b exposed to the outside and peeling the seal 41 is performed on the seal holder 40 after the disassembly, which facilitates the operation.

Furthermore, the operation of attaching the unused seal 41 to the seal holder 40 is also similarly performed by inserting a finger into the through-hole portion 40a and the inner peripheral portion 40b, which facilitates the operation.

[0111] With reference to FIG. 9, in the shutter unit 34 according to the present embodiment, the seal holder 40 is moved relative to the shutter holder 35 in the insertion direction (the direction indicated by a white arrow in FIG. 9) and then rotated in a predetermined rotation direction (the direction indicated by an arrow in FIG. 9) to engage a tab 39b as an engaging portion of the shutter holder 35 and a notch 40c as an engaged portion of the seal holder 40, thereby integrating the shutter holder 35 and the seal holder 40.

[0112] Specifically, in the shutter holder 35, the tab 39b (engaging portion) is formed to project on an outer peripheral surface of the case 39. On the other hand, in the seal holder 40, the substantially L-shaped notch 40c (a portion to be engaged) is formed in an outer peripheral surface on the side with which the shutter holder 35 is engaged. First, the seal holder 40 is moved relative to the shutter holder 35 in the direction indicated by the white arrow so that the tab 39b enters an opening portion of the notch 40c. After the tab 39b enters the opening portion of the notch 40c, the seal holder 40 is rotated in the direction indicated by the arrow in FIG. 9. Thus, while the tab 39b is elastically deformed, the tab 39b is fitted in a fit portion (a part surrounded by a broken line) of the notch 40c. As a result, the shutter holder 35 and the seal holder 40 are integrated and engaged with each other, and the assembly of the shutter unit 34 is completed.

[0113] When the shutter holder 35 and the seal holder 40 are separated from each other, a procedure opposite to the procedure for the above-described engagement is performed.

[0114] In the present embodiment, the rotation direction of the seal holder 40 described previously with reference to FIG. 9 (the rotation direction indicated by the arrow in FIG. 9 for engaging the notch 40c and the tab 39b) is configured to be opposite to the rotation direction of the container body 33 (the rotation direction of the container body 33 during toner supply described previously with reference to FIG. 3).

[0115] For example, in the case where the rotation direction of the container body 33 during toner supply is clockwise as viewed in the predetermined rotation axis direction (e.g., as viewed from the left side in FIG. 9), the rotation direction of the seal holder 40 during engagement is counterclockwise.

[0116] With such a configuration, the direction in which the container body 33 rotates during toner supply leads to an increase in the engagement of the seal holder 40 and the shutter holder 35. Thus, the configuration can prevent such a failure that the engagement of the seal holder 40 and the

shutter holder **35** is released by the rotation of the container body **33** during toner supply.

[0117] In the present embodiment, the gear **33b** (see FIGS. **3**, **8A**, **8B**, and **8C**) formed in the container body **33** is a helical gear, and is configured so that a component of the driving force transmitted from the apparatus body **100** (helical drive gear **110**) in the insertion direction (axial direction) acts in the direction in which the shutter holder **35** and the seal holder **40** are engaged with each other (the direction in which the shutter holder **35** and the seal holder **40** approach each other and the container body **33** and the seal holder **40** are engaged with each other).

[0118] In the driving by the helical gear, a force component in the axial direction acts from the helical gear on the driving side to the helical gear on the driven side in addition to a force component in the rotational direction. In the present embodiment, the force component in the axial direction is directed not in a direction in which the shutter holder **35** (or the container body **33**) and the seal holder **40** are separated from each other but in a direction in which the shutter holder **35** (or the container body **33**) and the seal holder **40** approach each other, i.e., in a direction in which the shutter holder **35** (or the container body **33**) are engaged with each other. Such a configuration can prevent such a failure that the engagement of the seal holder **40** (or the container body **33**) and the shutter holder **35** is released by the rotation of the container body **33** during toner supply.

[0119] The force component in the axial direction which the helical gear **33b** receives from the drive gear **110** is configured to be directed toward (acts on) the direction in which the toner container **32Y** is inserted into the apparatus body **100** (installation section **31**). Such a configuration can prevent such a failure that the toner container **32Y** comes out of the apparatus body **100** (installation section **31**) due to the rotation of the container body **33**.

[0120] A description is given below of a first modification of the above-described embodiments of the present disclosure.

[0121] In a shutter unit **34** according to the first modification, a shutter holder **35** and a seal holder **40** are also integrated in a detachable manner.

[0122] As illustrated in FIG. **10**, in the shutter unit **34** according to the first modification, the seal holder **40** is moved relative to the shutter holder **35** in the insertion direction (a direction indicated by a white arrow in FIG. **10**), and a claw **39c** as an engaging portion of the shutter holder **35** and a hole **40d** as an engaged portion of the seal holder **40** are engaged with each other. Thus, the shutter holder **35** and the seal holder **40** are integrated as a unit. Specifically, in the shutter holder **35**, the claw **39c** (engaging portion) is formed to protrude on an outer peripheral surface of a case **39**. On the other hand, in the seal holder **40**, the hole **40d** (a portion to be engaged) is formed on an outer peripheral surface on the side with which the shutter holder **35** is engaged. The seal holder **40** is moved relative to the shutter holder **35** in the direction indicated by the white arrow so that the claw **39c** enters the hole **40d**. As a result, the shutter holder **35** and the seal holder **40** are integrated and engaged with each other, and the assembly of the shutter unit **34** is completed.

[0123] When the shutter holder **35** and the seal holder **40** are separated from each other, a procedure opposite to the procedure for the above-described engagement is performed.

[0124] Such a configuration also allows the seal **41** to be easily removed from the shutter unit **34** in the toner container **32Y**. In the first modification, in particular, the shutter holder **35** and the seal holder **40** are engaged with each other in a non-rotatable manner. Thus, such a failure that the engagement of the shutter holder **35** and the seal holder **40** is released by the rotation of the container body **33** is unlikely to occur. Furthermore, since the shutter holder **35** and the seal holder **40** are engaged with each other in one action (only linear movement) in the first modification example, the assembly operation is easier than in a case where the shutter holder **35** and the seal holder **40** are engaged with each other in two actions (linear movement and rotation) as in the case of FIG. **9**.

[0125] A description is given below of a second modification of the above-described embodiments of the present disclosure.

[0126] In a shutter unit **34** according to the second modification, a shutter holder **35** and a seal

holder **40** are also integrated in a detachable manner.

[0127] As illustrated in FIG. **11**, in the shutter unit **34** according to the second modification, the seal holder **40** is moved in the insertion direction while being rotated in a predetermined rotation direction relative to the shutter holder **35** (while being rotated in the direction indicated by the arrow in FIG. **11**). As a result, a male screw portion **39d** of the shutter holder **35** and a female screw portion **40e** of the seal holder **40** are screwed together. Thus, the shutter holder **35** and the seal holder **40** are integrated as a unit.

[0128] Specifically, in the shutter holder **35**, the male screw portion **39d** is formed on an outer peripheral surface of a case **39** (an outer peripheral surface on the side with which the seal holder **40** is engaged). On the other hand, in the seal holder **40**, the female screw portion **40e** is formed on an inner peripheral surface on the side with which the shutter holder **35** is engaged. The seal holder **40** is rotated and moved relative to the shutter holder **35** such that the male screw portion **39d** screws into the female screw portion **40e**. As a result, the shutter holder **35** and the seal holder **40** are integrated and engaged with each other, and the assembly of the shutter unit **34** is completed.

[0129] When the shutter holder **35** and the seal holder **40** are separated from each other, a procedure opposite to the procedure for the above-described engagement is performed.

[0130] Such a configuration also allows the seal **41** to be easily removed from the shutter unit **34** in the toner container **32Y**.

[0131] Also in the second modification, similarly to the case of FIG. **9**, a rotation direction (screw rotation direction) of the seal holder **40** and the shutter holder **35** during engagement is configured to be opposite to a rotation direction of the container body **33** during toner supply. Such a configuration prevents such a failure that the engagement of the seal holder **40** and the shutter holder **35** is released by the rotation of the container body **33** during toner supply.

[0132] Also in the second modification, similarly to FIG. **9**, a component in the insertion direction (axis direction) of a driving force transmitted from the drive gear **110** to a helical gear **33b** of the container body **33** acts in a direction in which the shutter holder **35** and the seal holder **40** are engaged with each other (a direction in which the shutter holder **35** and the seal holder **40** approach each other and the container body **33** and the seal holder **40** are engaged with each other). Such a configuration can prevent such a failure that the engagement of the seal holder **40** (or the container body **33**) and the shutter holder **35** is released by the rotation of the container body **33** during toner supply.

[0133] The force component in the axial direction which the helical gear **33b** receives from the drive gear **110** is configured to be directed toward the direction in which the toner container **32Y** is inserted into the apparatus body **100** (installation section **31**). Such a configuration can prevent such a failure that the toner container **32Y** comes out of the apparatus body **100** (installation section **31**) due to the rotation of the container body **33**.

[0134] A description is given below of a third modification of the above-described embodiments of the present disclosure.

[0135] The toner container **32Y** according to the third modification is different from those illustrated in FIGS. **3** to **9** in that a container body **33** is configured to be rotatable with a shutter unit **34** with an insertion direction (opening-and-closing directions and left-and-right directions in FIG. **3**) as a rotation axis in the apparatus body **100**.

[0136] In other words, the toner container **32Y** in the third modification is configured such that the toner container **32Y** itself rotates as a whole with the toner conveying nozzle **91** of the apparatus body **100** inserted.

[0137] Accordingly, as a gear to which drive (rotational drive) is transmitted from the apparatus body **100** (drive motor **115**), as illustrated in FIG. **12A**, a gear **40x** may be formed on the outer peripheral surface of the seal holder **40** of the shutter unit **34**, instead of forming a gear **33b** on the outer peripheral surface of the container body **33**. Alternatively, as illustrated in FIG. **12B**, a gear **39x** may be formed on the outer peripheral surface of the shutter holder **35** of the shutter unit **34**.

[0138] In the case where the gear **40x** or **39x** is formed in the seal holder **40** and the shutter holder **35** in such a manner, the gear **40x** or **39x** is formed as a helical gear so that a component in the insertion direction (axial direction) of the driving force transmitted from the apparatus body **100** (drive gear **110**) is configured to act in the direction in which the shutter holder **35** and the seal holder **40** are engaged with (approach) each other. Such a configuration prevents such a failure that the engagement of the seal holder **40** and the shutter holder **35** is released by the rotation of the toner container **32Y** during toner supply.

[0139] The force component in the axial direction which the helical gear **39x** or **40x** receives from the drive gear **110** is configured to be directed toward the direction in which the toner container **32Y** is inserted into the apparatus body **100** (installation section **31**). Such a configuration can prevent such a failure that the toner container **32Y** comes out of the apparatus body **100** (installation section **31**) due to the rotation of the toner container **32Y** (the shutter unit **34**).

[0140] As described above, the shutter unit **34** according to the present embodiment is a shutter unit installed in the toner container **32Y** that can be attached to and detached from the apparatus body **100**. The shutter unit **34** includes the shutter **36** that is pushed by the nozzle **91** (toner conveying nozzle) installed in the apparatus body **100** in conjunction with the movement of the toner container **32Y** in the predetermined insertion direction into the apparatus body **100** to insert the nozzle **91** into the toner container **32Y** and communicate the nozzle **91** and the toner container **32Y** via the opening **91a** formed on the circumferential surface of the nozzle **91**. The shutter unit **34** includes the seal **41** to cover the circumferential surface of the shutter **36** in a closed state in which the shutter **36** is not pressed by the nozzle **91** and to slidingly contact the circumferential surface of the shutter **36** and the circumferential surface of the nozzle **91** in an opening operation in which the shutter **36** is pressed by the nozzle **91**. The shutter unit **34** also includes the shutter holder **35** that holds the shutter **36** such that the shutter **36** is movable in the insertion direction and the seal holder **40** that detachably holds the seal **41** at an inner peripheral portion of the seal holder **40**. The shutter holder **35** and the seal holder **40** are integrated in such a manner in which shutter holder **35** and the seal holder **40** can be disassembled.

[0141] Thus, the seal **41** can be easily removed from the shutter unit **34** on the toner container **32Y**.

[0142] In the above-described embodiments, the shutter unit **34** is installed in the toner container **32Y** that stores toner (a one-component developer). However, an object to be stored in the toner container is not limited to the toner (a one-component developer). For example, in some embodiments of the present disclosure, a shutter unit may be disposed in a toner container that stores a two-component developer.

[0143] Even such a case exhibits substantially the same advantages as the advantages of the above-described embodiments.

[0144] The above-described embodiments and modifications are illustrative and do not limit this disclosure. Thus, numerous additional modifications and variations are possible in light of the above teachings. For example, elements at least one of features of different illustrative and exemplary embodiments herein may be combined with each other at least one of substituted for each other within the scope of this disclosure and appended claims. The number, position, and shape of the components described above are not limited to those embodiments described above. Desirable number, position, and shape can be determined to perform the present disclosure.

[0145] Aspects of the present disclosure may be, for example, as follows.

First Aspect

[0146] A shutter unit, which is installed in a toner container that is attachable to and detachable from an apparatus body of an image forming apparatus, includes: a shutter to be pushed by a nozzle disposed in the body of the image forming apparatus, in conjunction with movement of the toner container in a predetermined insertion direction into the body of the image forming apparatus, to insert the nozzle into the toner container and to cause the nozzle and the toner container to communicate with each other via an opening formed on a circumferential surface of the nozzle; a

shutter holder that holds the shutter movable in the insertion direction; a seal to contact a circumferential surface of the shutter in a closed state in which the seal is not pressed by the nozzle, the seal to slide on a circumferential surface of the shutter and a circumferential surface of the nozzle during an opening operation in which the shutter is pressed by the nozzle; and a seal holder to detachably hold the seal at an inner portion of the seal holder, wherein the shutter holder and the seal holder are integrated in a detachable manner.

Second Aspect

[0147] In the shutter unit according to the first aspect, the seal holder is moved relative to the shutter holder in the insertion direction and then rotated in a predetermined rotation direction to cause an engaging portion of the shutter holder and an engaged portion of the seal holder to engage with each other, to integrate the shutter holder and the seal holder.

Third Aspect

[0148] In the shutter unit according to the first aspect, the seal holder is moved in the insertion direction while the seal holder is rotated in a predetermined rotation direction relative to the shutter holder, to screw a male screw portion of the shutter holder and a female screw portion of the seal holder together to integrate the shutter holder and the seal holder.

Fourth Aspect

[0149] In the shutter unit according to the second or third aspect, a container body that is rotatable about a rotation axis that is the insertion direction in the body of the image forming apparatus is configured to be engaged with the seal holder with the shutter holder inserted in the container body. The predetermined rotation direction of the seal holder is opposite to a rotation direction of the container body.

Fifth Aspect

[0150] In the shutter unit according to the first aspect, the seal holder is moved relative to the shutter holder in the insertion direction to cause an engaging portion of the shutter holder and an engaged portion of the seal holder to engage with each other, to integrate the shutter holder and the seal holder.

Sixth Aspect

[0151] In the shutter unit according to any one of the first to fifth aspects, the shutter holder includes a rod integrated with the shutter and extending in the insertion direction; a compression spring wound around the rod to urge the shutter in a direction opposite to the insertion direction; and a case to cover a circumference of the rod and the compression spring across the rod and the compression spring in the insertion direction, the case having an opening portion at a part of a circumferential surface of the case across the case in the insertion direction.

Seventh Aspect

[0152] A toner container includes the shutter unit according to any one of the first to sixth aspects and is detachably attached to the body of the image forming apparatus. The toner container includes a container body to store toner inside. The container body is engaged with the seal holder with the shutter holder inserted in the container body.

Eighth Aspect

[0153] In the toner container according to the seventh aspect, the seal holder is non-rotatably held by the body of the image forming apparatus. The container body is configured to be rotatable in the body of the image forming apparatus with the insertion direction as a rotation axis. The container body has a gear on an outer peripheral surface of the container body. Rotational drive is transmitted from the body of the image forming apparatus to the gear.

Ninth Aspect

[0154] In the toner container according to the seventh aspect, the container body is configured to be rotatable together with the shutter unit, with the insertion direction as a rotation axis, in the body of the image forming apparatus. One of the seal holder and the shutter holder has a gear on an outer peripheral surface of the one of the seal holder and the shutter holder. Rotational drive is

transmitted from the body of the image forming apparatus to the gear.

Tenth Aspect

[0155] In the toner container according to the eighth or ninth aspect, the gear is a helical gear, and a component of driving force transmitted from the body of the image forming apparatus in the insertion direction acts in a direction in which the shutter holder and the seal holder are engaged with each other.

Eleventh Aspect

[0156] An image forming apparatus includes the toner container according to any one of the seventh to tenth aspects. The toner container is detachably attached to the body of the image forming apparatus.

[0157] The above-described embodiments are illustrative and do not limit the present invention. Thus, numerous additional modifications and variations are possible in light of the above teachings. For example, elements and/or features of different illustrative embodiments may be combined with each other and/or substituted for each other within the scope of the present invention.

[0158] Any one of the above-described operations may be performed in various other ways, for example, in an order different from the one described above.

[0159] This patent application is based on and claims priority to Japanese Patent Application No. 2022-087286, filed on May 28, 2022, in the Japan Patent Office, the entire disclosure of which is hereby incorporated by reference herein.

REFERENCE SIGNS LIST

Description of Reference Code

[0160] **5Y** Developing device (Unit to be supplied) [0161] **32Y, 32M, 32C, and 32K** Toner containers (Powder container) [0162] **33** Container body [0163] **34** Shutter unit (Nozzle receiver) [0164] **35** Shutter holder [0165] **36** Shutter [0166] **37** Rod [0167] **38** Compression spring [0168] **39** Case [0169] **39a** Opening portion [0170] **39b** Tab (Engaging portion) [0171] **39c** Claw (Engaging portion) [0172] **39d** Male screw portion [0173] **40** Seal holder [0174] **40a** Through-hole portion [0175] **40c** Notch (Engaged portion) [0176] **40d** Hole (Engaged portion) [0177] **40e** Female screw portion [0178] **41** Seal [0179] **90** Toner supply device (Supply device) [0180] **91** Toner conveying nozzle (Nozzle) [0181] **91a** Opening [0182] **1000** Image forming apparatus [0183] **100** Apparatus body

Claims

1. A shutter unit to be installed in a toner container, the shutter unit comprising: a shutter to be pushed by a nozzle, in conjunction with movement of the toner container in an insertion direction, to insert the nozzle into the toner container and to communicate the nozzle and the toner container with each other via an opening on a circumferential surface of the nozzle; a shutter holder that holds the shutter movable in the insertion direction; a seal to contact a circumferential surface of the shutter in a closed state in which the seal is not pressed by the nozzle, the seal to slide on the circumferential surface of the shutter and the circumferential surface of the nozzle during an opening operation in which the shutter is pressed by the nozzle; and a seal holder to detachably hold the seal at an inner portion of the seal holder, wherein: the shutter holder and the seal holder are integrated, and the shutter holder and the seal holder are detachable from each other.
2. The shutter unit according to claim 1, wherein: the seal holder is to move relative to the shutter holder in the insertion direction and rotate in a predetermined rotation direction to engage an engaging portion of the shutter holder and an engaged portion of the seal holder with each other, to integrate the shutter holder and the seal holder.
3. The shutter unit according to claim 1, wherein: the seal holder is to move in the insertion direction while the seal holder rotates in a predetermined rotation direction relative to the shutter holder, to screw a male screw portion of the shutter holder and a female screw portion of the seal

holder together to integrate the shutter holder and the seal holder.

4. The shutter unit according to claim 2, wherein: the seal holder is to engage with a container body that is rotatable about a rotation axis that is the insertion direction, with the shutter holder inserted in the container body, and the predetermined rotation direction of the seal holder is opposite to a rotation direction of the container body.

5. The shutter unit according to claim 4, wherein: the container body further includes a spiral projection on an inner peripheral surface of the container body and contains a powder in the container body, the rotation direction of the container body is a rotation direction to convey the powder toward the shutter in a longitudinal direction of the container body.

6. The shutter unit according to claim 1, wherein: the seal holder is to move relative to the shutter holder in the insertion direction to engage an engaging portion of the shutter holder and an engaged portion of the seal holder with each other, to integrate the shutter holder and the seal holder.

7. The shutter unit according to claim 1, wherein the shutter holder includes: a rod integrated with the shutter and extending in the insertion direction; a compression spring wound around the rod to urge the shutter in a direction opposite to the insertion direction; and a case to cover a circumference of the rod and the compression spring across the rod and the compression spring in the insertion direction, the case having an opening portion at a part of a circumferential surface of the case across an area in the insertion direction.

8. The toner container, comprising the shutter unit according to claim 1, wherein; the toner container is detachably attached to an apparatus body and includes a container body to store toner inside the container body, and the container body is engaged with the seal holder with the shutter holder inserted in the container body.

9. The toner container according to claim 8, wherein; the seal holder is non-rotatably held by the apparatus body of an image forming apparatus, the container body is to rotate around a rotation axis parallel to the insertion direction in the apparatus body, and the container body has a gear on an outer peripheral surface of the container body such that rotational drive is transmitted from the apparatus body to the gear.

10. The toner container according to claim 8, wherein; the container body is to rotate, together with the shutter unit, around a rotation axis parallel to the insertion direction in the apparatus body, and one of the seal holder and the shutter holder has a gear on an outer peripheral surface of the one of the seal holder and the shutter holder such that rotational drive is transmitted from the apparatus body to the gear.

11. The toner container according to claim 9, wherein: the gear is a helical gear, and a force component in the insertion direction of driving force transmitted from the apparatus body acts in a direction in which the shutter holder and the seal holder are engaged with each other.

12. The image forming apparatus, comprising the toner container according to claim 8, wherein; the toner container is detachably attached to the apparatus body of the image forming apparatus.
