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(54) **AIR CONDITIONER INDOOR UNIT**

**KLIMAAANLAGENINNENRAUMEINHEIT**

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## Description

### TECHNICAL FIELD

**[0001]** The present disclosure relates to an indoor unit for an air conditioner, and more particularly, an indoor unit for an air conditioner provided in a ceiling.

### BACKGROUND ART

**[0002]** A typically known indoor unit for an air conditioner is provided in a ceiling. For example, JP 2008 261519 A shows a ceiling-embedded air conditioner (i.e., an indoor unit) including a unit housing and a decorative panel. The lower portion of the unit housing is open to contain a blower and a heat exchanger. The decorative panel is provided under the unit housing. In the air conditioner of JP 2008 261519 A, a front panel is fitted in an inlet formed at a central portion of the decorative panel. This front panel is liftably and lowerably suspended and supported by a lifting device, which is attached to the decorative panel, via wires. When the air conditioner is not in operation, the lifting device winds up the wires to lift the front panel. The front panel is then placed in the inlet of the decorative panel to close the inlet. On the other hand, when the air conditioner is in operation, the lifting device lets out the wires to lower the front panel. A gap is then formed as an inlet opening between the front panel and the decorative panel.

**[0003]** EP 2 199 694 A1 discloses a ceiling air conditioner. The ceiling air conditioner includes a main body which is fixed onto a ceiling and has an open bottom; an outlet panel which is coupled to the bottom of the main body and includes an air outlet; an inlet panel which is coupled to the outlet panel and includes an air inlet; and a door panel which is coupled to the inlet panel so as to be able to be lifted up toward the inlet panel, wherein the door panel shuts the air inlet and forms the exterior of the bottom of the inlet panel when lifted up, and opens the air inlet and guides air into the air inlet when lowered down. Thus, since the door panel has a curved top surface, it is possible to form a stable path for the flow of air. In addition, since the door panel is formed of a lightweight material, it is possible to stably lift up or down the door panel.

**[0004]** EP 2 381 183 A2 discloses a ceiling-mounted air conditioner. The ceiling-mounted air conditioner includes a main body which is fixed onto a ceiling of a room where the ceiling-mounted air conditioner is installed and includes an air intake formed at the bottom thereof; a door panel which is connected to the bottom of the main body so as to be able to be attached to or detached from the main body and shuts or opens the air intake by being lifted up or down; a plurality of moving elements which are fixed onto the top surface of the door panel, are a predetermined distance apart from one another, and are lifted up or down so as to be able to lift up or down the door panel; and a plurality of rotation elements which are

disposed at the main body so as to be able to rotate and thus to lift up or down the moving elements, wherein each of the moving elements includes a vertical portion having a cavity portion extending vertically therein and protruding vertically from the top surface of the door panel, a driving force transmitting portion formed on one side of the cavity portion and contacting a corresponding rotation element, and an elevation guide portion formed on the other side of the cavity portion and guiding the elevation of the vertical portion. Therefore, it is possible to improve the exterior appearance of the ceiling-mounted air conditioner.

**[0005]** EP 2 378 214 A2 discloses a ceiling-mounted air conditioner. The ceiling-mounted air conditioner includes an intake panel, which has an air intake, a door panel, which can be lifted up to and down from the intake panel, and a plurality of elevation driving units, which are disposed on the intake panel and apply driving force to the door panel so as for the door panel to be lifted up and down and thus to open or shut the air intake of the intake panel. Therefore, it is possible to improve the exterior appearance of the ceiling-mounted air conditioner and facilitate the design of the ceiling-mounted air conditioner.

### SUMMARY OF THE INVENTION

#### TECHNICAL PROBLEM

**[0006]** In the air conditioner of JP 2008 261519 A, the front panel (i.e., a grille) is merely suspended by the wires. The front panel would be thus swayed by the air sucked from the gap (i.e., the inlet opening) between the decorative panel and the front panel. That is, the front panel is difficult to support stably.

**[0007]** With respect to the air conditioner of JP 2008 261519 A, one would think of reducing the degree of lowering the front panel during the operation of the air conditioner to stably support the front panel during the operation. However, with a decrease in the degree of lowering the front panel, the opening area of the gap (i.e., the inlet opening) between the decorative panel and the front panel decreases to increase the flow resistance at the inlet opening. This might increase workload (specifically, the number of rotation of a fan) for sucking air in the indoor unit, thereby increasing noise in the indoor unit.

**[0008]** It is an object of the present disclosure to provide an indoor unit for an air conditioner capable of stably supporting a grille, while reducing an increase in the flow resistance at an inlet opening.

#### SOLUTION TO THE PROBLEM

**[0009]** An indoor unit for an air conditioner according to the present invention is defined by claim 1.

**[0010]** The grille (52) is supported by the suspending support (54). This configuration supports the grille (52) more strongly than the configuration in which the grille

(52) is suspended by wires. The grille (52) covers the central portion of the air inlet (51a) to form the inlet opening (60) between the outer peripheral edge of the grille (52) and the opening edge of the air inlet (51a) in plan view. This configuration secures the opening area of the inlet opening (60). In this manner, the opening area of the inlet opening (60) is secured, and the grille (52) is supported strongly.

**[0011]** Dependent claims relate to preferred embodiments.

**[0012]** According to some preferred embodiments, the first extension (54a) of the suspending support (54) is a plate standing vertically and extending inward from the inner peripheral portion of the air inlet (51a). The second extension (54b) of the suspending support (54) is a plate extending downward from the tip portion of the first extension (54a).

**[0013]** According to these preferred embodiments, the first extension (54a) of the suspending support (54) is a plate standing vertically. This configuration reduces an increase in the flow resistance caused by the arrangement of the suspending support (54). The second extension (54b) of the suspending support (54) is also a plate. This configuration increases the connecting area between the second extension (54b) of the suspending support (54) and the grille (52) as compared to the case where the second extension (54b) of the suspending support (54) is a bar. This increases the connecting strength between the suspending support (54) and the grille (52).

**[0014]** According to some preferred embodiments, the suspending support (54) is integral with at least one of the panel body (51) and the grille (52).

**[0015]** According to these preferred embodiments, the integration of the suspending support (54) with the panel body (51) increases the connecting strength between the suspending support (54) and the panel body (51). The integration of the suspending support (54) with the grille (52) increases the connecting strength between the suspending support (54) and the grille (52).

**[0016]** According to some preferred embodiments, the suspending support (54) is independent from the panel body (51) and the grille (52).

**[0017]** According to these preferred embodiments, the suspending support (54) is independent from the panel body (51) and the grille (52). Thus, the panel body (51), the grille (52), and the suspending support (54) can be manufactured independently.

**[0018]** According to some preferred embodiments, the suspending support (54) is connected to at least one of the panel body (51) and the grille (52) by claw fitting.

**[0019]** According to these preferred embodiments, the suspending support (54) is connected to the panel body (51) by claw fitting. The claw fitting facilitates the connection between the suspending support (54) and the panel body (51). The suspending support (54) is also connected to the grille (52) by claw fitting. The claw fitting facilitates the connection between the suspending support (54) and the grille (52).

**[0020]** According to some preferred embodiments, the suspending support (54) is connected to at least one of the panel body (51) and the grille (52) by screwing.

**[0021]** According to these preferred embodiments, the suspending support (54) is connected to the panel body (51) by screwing. This configuration facilitates the attachment and detachment of the suspending support (54) to and from the panel body (51). The suspending support (54) is also connected to the grille (52) by screwing. This configuration facilitates the attachment and detachment of the suspending support (54) to and from the grille (52).

**[0022]** According to some preferred embodiments, the air inlet (51a) has a rectangular shape in plan view. The grille (52) has a rectangular shape in plan view. The first extension (54a) of the suspending support (54) extends from a side portion of the air inlet (51a) to a side portion of the grille (52) in plan view. The lower end of the second extension (54b) of the suspending support (54) is connected to the side portion of the grille (52).

**[0023]** According to these preferred embodiments, the air passing through the region of the inlet opening (60) between a corner of the air inlet (51a) and a corner of the grille (52) tends to flow at a higher velocity than the air passing through the region of the inlet opening (60) between the side portion of the air inlet (51a) and the side portion of the grille (52). The arrangement of the suspending support (54) at the side portion of the grille (52) effectively reduces an increase in the flow resistance caused by the arrangement of the suspending support (54).

**[0024]** According to some preferred embodiments, the air inlet (51a) has a rectangular shape in plan view. The grille (52) has a rectangular shape in plan view. The first extension (54a) of the suspending support (54) extends from a corner of the air inlet (51a) to a corner of the grille (52) in plan view. The lower end of the second extension (54b) of the suspending support (54) is connected to the corner of the grille (52).

**[0025]** According to these preferred embodiments, the suspending support (54) is disposed at the corner of the grille (52). This configuration supports the grille (52) more strongly than the configuration in which the suspending support (54) is disposed at the side portion of the grille (52).

**[0026]** According to some preferred embodiments, the decorative panel (50) further includes a plate member (53) inside the air inlet (51a). The plate member (53) extends along the inner surface of the air inlet (51a). The plate member (53) is disposed inside the air inlet (51a) such that an upper edge of the plate member (53) is located more inward than a lower edge of the plate member (53). The upper edge of the plate member (53) is located above a lower end of the air inlet (51a). The lower edge of the plate member (53) surrounds an outer periphery of the grille (52) in plan view.

**[0027]** According to these preferred embodiments, the plate member (53) is provided. This configuration secures the opening area of the inlet opening (60), and

makes the inner parts of the indoor unit (10) less visible through the inlet opening (60).

**[0028]** According to some preferred embodiments, a lower portion of the first extension (54a) of the suspending support (54) has a shape corresponding to an outer peripheral surface of the plate member (53). The lower portion of the first extension (54a) is connected to the outer peripheral surface of the plate member (53).

**[0029]** According to these preferred embodiments, the lower portion of the first extension (54a) of the suspending support (54) has the shape corresponding to the shape of the outer peripheral surface of the plate member (53) to be connected to the outer peripheral surface of the plate member (53). This configuration increases the connecting area between the suspending support (54) and the plate member (53). This increases the connecting strength between the suspending support (54) and the plate member (53).

#### ADVANTAGES OF THE INVENTION

**[0030]** According to the present invention, the opening area of the inlet opening (60) is secured, and the grille (52) is supported strongly. This reduces an increase in the flow resistance at the inlet opening (60), and stabilizes the support of the grille (52).

**[0031]** According to some preferred embodiments, an increase in the flow resistance caused by the arrangement of the suspending support (54) is reduced, and thus the air flowing through the air inlet (51a) is smoothened. In addition, the connecting strength between the suspending support (54) and the grille (52) is increased, thereby supporting the grille (52) more stably.

**[0032]** According to some preferred embodiments, at least one of the connecting strength between the suspending support (54) and the panel body (51), and the connecting strength between the suspending support (54) and the grille (52) is increased. This leads to more stable support of the grille (52).

**[0033]** According to some preferred embodiments, independent manufacturing of the panel body (51), the grille (52), and the suspending support (54) is enabled. This facilitates the manufacturing of the decorative panel (50).

**[0034]** According to some preferred embodiments, at least one of the connection between the suspending support (54) and the panel body (51), and the connection between the suspending support (54) and the grille (52) is facilitated. This facilitates the assembly of the decorative panel (50).

**[0035]** According to some preferred embodiments, at least one of the attachment and detachment of the suspending support (54) to and from the panel body (51), and the attachment and detachment of the suspending support (54) to and from the grille (52) is facilitated. This facilitates the assembly and disassembly of the decorative panel (50).

**[0036]** According to some preferred embodiments, an

increase in the flow resistance caused by the arrangement of the suspending support (54) is effectively reduced. This leads to smooth air flow through the air inlet (51a).

**[0037]** According to some preferred embodiments, the grille (52) is strongly supported. This leads to more stable support of the grille (52).

**[0038]** According to some preferred embodiments, the opening area of the inlet opening (60) is secured, and the inner parts of the indoor unit (10) are made less visible through the inlet opening (60). This reduces an increase in the flow resistance at the inlet opening (60), and improves the design of the decorative panel (50).

**[0039]** According to some preferred embodiments, the connecting strength between the suspending support (54) and the plate member (53) is increased. This allows the suspending support (54) to support the plate member (53) more strongly.

#### BRIEF DESCRIPTION OF THE DRAWINGS

##### [0040]

FIG. 1 is a perspective view illustrating an appearance of an indoor unit for an air conditioner according to an embodiment 1.

FIG. 2 is a longitudinal sectional view illustrating an exemplary configuration of the indoor unit according to the embodiment 1.

FIG. 3 is a bottom view illustrating the exemplary configuration of a decorative panel according to the embodiment 1.

FIG. 4 is a top view illustrating the exemplary configuration of the decorative panel according to the embodiment 1.

FIG. 5 is a partial perspective view illustrating a main part of the decorative panel according to the embodiment 1.

FIG. 6 is a partial longitudinal sectional view illustrating the main part of the decorative panel according to the embodiment 1.

FIG. 7 illustrates in detail, the main part of the decorative panel according to the embodiment 1.

FIG. 8 is a longitudinal sectional view illustrating air flow in the indoor unit.

FIG. 9 is a partial longitudinal sectional view of a variation 1 of the plate member.

FIG. 10 is a partial longitudinal sectional view of a variation 2 of the plate member.

FIG. 11 is a partial longitudinal sectional view of a variation 3 of the plate member.

FIG. 12 is a longitudinal sectional view of a variation of the decorative panel.

FIG. 13 is a top view of a variation 1 of the suspending support.

FIG. 14 is a partial perspective view of a variation 2 of the suspending support.

FIG. 15 is a partial perspective view of a variation 3

of the suspending support.

FIG. 16 is a partial longitudinal sectional view of the variation 3 of the suspending support.

FIG. 17 is a partial perspective view of a variation 4 of the suspending support.

FIG. 18 is a partial longitudinal sectional view of the suspending support according to the variation 4.

FIG. 19 is a longitudinal sectional view illustrating an exemplary configuration of an indoor unit for an air conditioner according to an embodiment 2.

FIG. 20 is a partial perspective view illustrating a main part of a decorative panel according to the embodiment 2.

FIG. 21 is a partial longitudinal sectional view illustrating the main part of decorative panel according to the embodiment 2.

## DESCRIPTION OF EMBODIMENTS

### Embodiments

**[0041]** Embodiments will now be described in detail with reference to the drawings. The same reference characters are used to represent identical or equivalent elements, and the explanation thereof will be omitted.

### Embodiment 1

**[0042]** FIG. 1 illustrates an exemplary configuration of an indoor unit (10) of an air conditioner according to an embodiment 1. The indoor unit (10) is provided in a ceiling (CE) inside a room whose air is to be conditioned. The indoor unit (10) is connected to an outdoor unit (not shown) by pipes to form an air conditioner. This air conditioner performs air conditioning such as cooling or heating.

**[0043]** As shown in FIGS. 1 to 4, the indoor unit (10) includes an indoor unit body (20), a chamber (40), and a decorative panel (50). In this example, the indoor unit (10) is suspended by a suspender mechanism (not shown) located in a space above a ceiling (CE) (i.e., in a ceiling plenum). FIG. 1 is a perspective view of the indoor unit (10) as seen obliquely from below. FIG. 2 is a longitudinal sectional view of the indoor unit (10) taken along the line II-II of FIG. 3. FIG. 3 is a bottom view of the decorative panel (50) as seen from below. FIG. 4 is a top view of the decorative panel (50) as seen from above.

### Indoor Unit Body

**[0044]** The indoor unit body (20) includes an indoor fan (31) and an indoor heat exchanger (32) inside and is provided in the ceiling (CE). The indoor unit body (20) controls a temperature of air sucked from below, and blows out the air. In this example, the indoor unit body (20) includes a casing (21), a drain pan (33), and a bell mouth (34) in addition to the indoor fan (31) and the indoor

heat exchanger (32).

### Casing

**[0045]** The casing (21) is like a rectangular parallelepiped box with an openable lower surface. A heat insulating material (not shown) is provided on the inner surface of the casing (21). The casing (21) houses the indoor fan (31), the indoor heat exchanger (32), the drain pan (33), and the bell mouth (34).

### Indoor Fan

**[0046]** The indoor fan (31) is disposed at the center in the casing (21). In this example, the indoor fan (31) blows air, which has been sucked from below, radially outward from sides. Specifically, the indoor fan (31) includes a fan motor (31a) and a vaned wheel (31b). The fan motor (31a) is fixed to the top plate of the casing (21). The vaned wheel (31b) is connected to the rotation shaft of the fan motor (31a).

### Indoor Heat Exchanger

**[0047]** The indoor heat exchanger (32) surrounds the indoor fan (31), and performs heat exchange between refrigerant and air transported by the indoor fan (31). For example, the indoor heat exchanger (32) is a fin and tube heat exchanger of a cross-fin type. The indoor heat exchanger (32) is connected to a compressor, an outdoor heat exchanger, and an expansion valve by pipes to form a refrigerant circuit. The indoor heat exchanger (32) is provided in the indoor unit (10). The compressor, the outdoor heat exchanger, and the expansion valve are provided in an outdoor unit (not shown). The refrigerant circulates in forward and reverse directions to allow this refrigerant circuit to perform vapor compression refrigeration cycles. The indoor heat exchanger (32) functions as an evaporator in cooling operations to cool air, and functions as a radiator (condenser) in heating operations to heat air.

### Drain Pan

**[0048]** The drain pan (33) has a rectangular parallelepiped shape with a low height, and is disposed under the indoor heat exchanger (32). A single air inlet (33a), a plurality of (four in this example) air outlets (33b), and a drain groove (33c) are formed in the drain pan (33). The air inlet (33a) is formed at the central portion of the drain pan (33), and vertically penetrates the drain pan (33). The four air outlets (33b) surround the air inlet (33a) and vertically penetrate the drain pan (33). The drain groove (33c) has a ring shape extending along the lower end of the indoor heat exchanger (32), and receives water condensed in the indoor heat exchanger (32). In this example, each of the four air outlets (33b) extends along one of four sides of the drain pan (33) in plan view. The drain

groove (33c) extends in a ring shape between the air inlet (33a) and the four air outlets (33b) in plan view.

#### Bell Mouth

**[0049]** The bell mouth (34) has a cylindrical shape with an opening area increasing from its upper edge to its lower edge. With the upper edge of the bell mouth (34) inserted into the lower open end (i.e., the inlet) of the indoor fan (31), the bell mouth (34) is contained in the air inlet (33a) of the drain pan (33).

#### Chamber

**[0050]** The chamber (40) has a rectangular parallelepiped shape with a low height, and is disposed under the indoor unit body (20). A single inlet opening (40a) for communication, and a plurality of (four in this example) outlet openings (40b) for communication are formed in the chamber (40). The inlet opening (40a) is formed at the central portion of the chamber (40), and vertically penetrates the chamber (40) to communicate with the air inlet (33a) of the drain pan (33). The four outlet openings (40b) surround the inlet opening (40a). Each of the four outlet openings (40b) vertically penetrates the chamber (40) to communicate with one of the four air outlets (33b) of the drain pan (33). In this example, each of the four outlet openings (40b) extends along one of four sides of the chamber (40) in plan view.

#### Decorative Panel

**[0051]** The decorative panel (50) is provided below the indoor unit body (20) with the chamber (40) interposed therebetween. The decorative panel (50) includes a panel body (51), a grille (52), a plate member (53), a plurality of (four in this example) suspending supports (54), a filter (55), and a plurality of (four in this example) air flow direction control vanes (56).

#### Panel Body

**[0052]** The panel body (51) has a rectangular parallelepiped shape with a low height. A single air inlet (51a) and a plurality of (four in this example) air outlets (51b) are formed in the panel body (51). In this example, the panel body (51) has a square shape in plan view. The central portion (specifically, the portion more inward than the four air outlets (51b)) of the lower surface of the panel body (51) is flat, and the outer peripheral edge portion of the lower surface is inclined gently upward toward the outer periphery.

**[0053]** The air inlet (51a) is formed at the central portion of the panel body (51), and vertically penetrates the panel body (51) to communicate with the inlet opening (40a) of the chamber (40). Specifically, the air inlet (51a) communicates with the air inlet (33a) of the drain pan (33) via the inlet opening (40a) of the chamber (40). In this ex-

ample, the air inlet (51a) has a square shape in plan view. The opening area of the air inlet (51a) is uniform from its upper end to its lower end.

**[0054]** The four air outlets (51b) surround the air inlet (51a). Each air outlet (51b) vertically penetrates the panel body (51) to communicate with one of the four outlet openings (40b) of the chamber (40). Specifically, the four air outlets (51b) communicate with the four air outlets (33b) of the drain pan (33) via the four outlet openings (40b) of the chamber (40). In this example, each of the four air outlets (51b) extends along one of four sides of the panel body (51).

**[0055]** In the following description, the words "inward" and "inner side" are used to represent the side closer to the center of the air inlet (51a) in plan view, and the words "outward" and "outer side" are used to represent the side farther from the center of the air inlet (51a) in plan view.

#### Grille

**[0056]** The grille (52) is a plate (specifically, a non-porous plate) blocking air flow, and provided at the lower end portion of the air inlet (51a). The grille (52) covers the central portion of the air inlet (51a) to form an inlet opening (60) between the outer peripheral edge of the grille (52) and the opening edge of the air inlet (51a) in plan view.

**[0057]** In this example, the grille (52) is a square plate smaller than the air inlet (51a), which has a square shape in plan view. The grille (52) is provided at the lower end portion of the air inlet (51a) such that the lower surface of the grille (52) is at the same height as the lower end of the air inlet (51a). The lower surface of the grille (52) is flat, and is flush with the central portion of the lower surface of the panel body (51) with the inlet opening (60) interposed therebetween.

**[0058]** The state that "the lower surface of the grille (52) is at the same height as the lower end of the air inlet (51a)" includes not only the state that the lower surface of the grille (52) is at exactly the same height as the lower end of the air inlet (51a) (e.g., there is no difference in height between the lower surface of the grille (52) and the lower end of the air inlet (51a)) but also the state that the lower surface of the grille (52) is at substantially the same height as the lower end of the air inlet (51a) (e.g., there is a difference in height within about 5 mm between the lower surface of the grille (52) and the lower end of the air inlet (51a)).

#### Plate Member

**[0059]** The plate member (53) extends along the inner surface of the air inlet (51a). The plate member (53) is provided inside the air inlet (51a) such that the upper edge of the plate member (53) is located more inward than the upper edge of the plate member (53). The upper edge of the plate member (53) is located above the lower end of the air inlet (51a). The lower edge of the plate

member (53) surrounds the outer periphery of the grille (52) in plan view.

**[0060]** In this example, the plate member (53) extends continuously along the entire inner surface of the air inlet (51a). The plate member (53) curves to be recessed from the outer peripheral edge of the grille (52). Specifically, the plate member (53) has a frame shape with a square transverse section. The plate member (53) curves like an arc to be recessed from the outer peripheral edge of the grille (52) such that the upper edge of the plate member (53) is more inward than the lower edge of the plate member (53).

**[0061]** In this example, the lower edge of the plate member (53) is located between the inner and outer peripheral edges of the inlet opening (60) in plan view to divide the inlet opening (60) into a first inlet opening (61) and a second inlet opening (62) in plan view. The first inlet opening (61) is located more inward than the lower edge of the plate member (53). The second inlet opening (62) is located more outward than the lower edge of the plate member (53). The inner peripheral edge of the inlet opening (60) corresponds to the outer peripheral edge of the grille (52). The outer peripheral edge of the inlet opening (60) corresponds to the opening edge of the air inlet (51a).

#### Suspending Support

**[0062]** As shown in FIGS. 1 to 6, the four suspending supports (54) are provided inside the air inlet (51a), suspend the grille (52), and support the plate member (53). Specifically, each suspending support (54) includes a first extension (54a) and a second extension (54b). FIG. 5 is an enlarged partial perspective view of the suspending supports (54) as seen obliquely from above. FIG. 6 is an enlarged partial longitudinal sectional view illustrating the proximity of the suspending supports (54) out of the longitudinal section of the decorative panel (50) taken along the direction in which the first extension (54a) of one of the suspending supports (54) extends. FIG. 6 is a partial longitudinal sectional view taken along the line VI-VI of FIG. 4.

**[0063]** The first extension (54a) of each suspending support (54) extends inward from an inner peripheral portion of the air inlet (51a). The second extension (54b) is integral with the first extension (54a), and extends downward from the tip portion of the first extension (54a). The "inner peripheral portion of the air inlet (53)" is a portion of the panel body (51) forming the air inlet (51a) (i.e., surrounding the air inlet (51a)). Specifically, the inner peripheral portion of the air inlet (51a) includes not only the portion of the panel body (51) corresponding to the inner peripheral surface of the air inlet (51a), but also the portion of the panel body (51) continuous with the inner peripheral surface of the air inlet (51a) (e.g., the inner peripheral edge of the upper end surface continuous with the upper end of the inner peripheral surface of the air inlet (51a)). In this example, the first extension (54a) (i.e.,

the extension) extends inward from the inner peripheral surface of the air inlet (51a), and the second extension (54b) (the suspender) is integral with the first extension (54a) and suspends from the tip portion of the first extension (54a).

**[0064]** In this example, the first extension (54a) is a plate extending inward from the inner peripheral portion of the air inlet (51a). The second extension (54b) is a plate extending downward from the tip portion of the first extension (54a). Specifically, the first extension (54a) of each suspending support (54) includes a pair of plates standing vertically at a distance and extending inward from the inner peripheral surface of the air inlet (51a). The second extension (54b) of each suspending support (54) is a plate extending vertically. The short directional ends of the second extension (54b) are connected to the tip portions of the two plates of the first extension (54a) of the suspending support (54).

**[0065]** The grille (52) is connected to the lower end of the second extension (54b) of the four suspending supports (54), and disposed at the lower end portion of the air inlet (51a). In this example, each of the four suspending supports (54) is arranged at one of four corners of the grille (52). Specifically, the air inlet (51a) has a rectangular shape in plan view. The grille (52) has a rectangular shape in plan view. The first extension (54a) of each suspending support (54) extends from one of the corners of the air inlet (51a) to the associated one of the corners of the grille (52) in plan view. A lower end of the second extension (54b) of the suspending support (54) is connected to the associated one of the corners of the grille (52). In this example, the four corners of the grille (52) are rounded. The second extension (54b) of each suspending support (54) curves along the outer edge of the associated one of the corners in plan view. That is, the second extension (54b) of each suspending support (54) is an arc-like plate (i.e., a plate with an arc-like cross-section). While, in this example, the second extension (54b) of each suspending support (54) is connected to the outer edge of the associated one of the corners of the grille (52), it may be connected to the portion of the corner of the grille (52) inner than the outer edge.

**[0066]** The plate member (53) is connected to the lower portion of the first extension (54a) of each of the four suspending supports (54), and disposed inside the air inlet (51a). In this example, the lower portion of the first extension (54a) of each of the four suspending supports (54) is connected to one of four corners of the plate member (53), which is like a frame with a square transverse section.

**[0067]** The lower portion of the first extension (54a) of each suspending support (54) has a shape corresponding to the shape of the outer peripheral surface of the plate member (53). The outer peripheral surface of the plate member (53) is connected to the lower portion of the first extension (54a). In this example, the lower portion of the first extension (54a) of each suspending support (54) has an arc shape to be recessed from the outer

peripheral edge of the grille (52). The outer peripheral surface of the plate member (53) is fitted in and connected to the lower portion of the first extension (54a).

**[0068]** In this example, a part of the panel body (51) (specifically, the portion near the air inlet (51a)), the grille (52), the plate member (53), and the four suspending supports (54) are formed integrally.

#### Filter

**[0069]** As shown in FIGS. 1 to 4, the filter (55) is provided above the air inlet (51a) of the panel body (51), and catches dust in the air, which has passed through the air inlet (51a). The filter (55) is a square lattice in plan view, and attached above the central portion of the panel body (51) to cover the air inlet (51a).

**[0070]** In this example, the area of the filter (55) is equal to the opening area of the upper end of the air inlet (51a) in plan view. However, the area of the filter (55) may be larger than the opening area of the upper end of the air inlet (51a) in plan view.

#### Air Flow Direction Control Vane

**[0071]** As shown in FIGS. 1 to 4, each of the air flow direction control vanes (56) is provided at the lower end portion of each of the four air outlets (51b) of the panel body (51) to control the direction of the air flowing through the air outlets (51b). Each air flow direction control vane (56) is a plate extending along the length of the associated one of the air outlets (51b), and provided with a rocking shaft at each of two longitudinal ends. Each air flow direction control vane (56) is supported by the panel body (51) to be rockable about the rocking shaft.

#### Detail of Main Part of Decorative Panel

**[0072]** The main part of the decorative panel (50) will now be described in detail with reference to FIG. 7. The center of FIG. 7 illustrates a longitudinal section of the decorative panel (50). The top of FIG. 7 illustrates the main part of the decorative panel (50) (near the air inlet (51a)) as seen from above. The bottom of FIG. 7 illustrates the main part of the decorative panel (50) as seen from below. The center of FIG. 7 does not show the suspending supports (54), the filter (55), or the air flow direction control vanes (56).

#### Opening Area of Inlet Opening

**[0073]** As shown in the bottom of FIG. 7, the first inlet opening (61) has a larger opening area than the second inlet opening (62). In FIG. 7, the first inlet opening (61) is indicated by narrow hatching from bottom left to top right, and the second inlet opening (62) is indicated by narrow hatching from top left to bottom right.

#### Opening Area of Opening

**[0074]** As shown in the top of FIG. 7, the first opening (63) has a larger opening area than the second opening (64). The first opening (63) is the region surrounded by the upper edge of the plate member (53). The second opening (64) is, in plan view, interposed between the upper edge of the plate member (53) and the inner peripheral surface of the air inlet (51a). In FIG. 7, the first opening (63) is indicated by wide hatching from bottom left to top right, and the second opening (64) is indicated by wide hatching from top left to bottom right.

#### Ratio of Opening Area

**[0075]** The ratio of the opening area of the first inlet opening (61) to the second inlet opening (62) is higher than the ratio of the opening area of the first opening (63) to the second opening (64). The ratio of the opening area of the first inlet opening (61) to the second inlet opening (62) may be equal to the ratio of the opening area of the first opening (63) to the second opening (64).

#### Position of Lower Edge of Plate Member

**[0076]** As shown in the center of FIG. 7, the lower edge of the plate member (53) is at the same height as the lower end of the air inlet (51a). The lower edge of the plate member (53) may be higher than the lower end of the air inlet (51a). In this example, as shown in the bottom of FIG. 7, the lower edge of the plate member (53) is, in plan view, located more outward than the center line (CL) between the inner and outer peripheral edges of the inlet opening (60). In this example, as shown in the center of FIG. 7, the lower edge of the plate member (53) is at the same height as the lower surface of the grille (52). The lower edge of the plate member (53) may be higher than the lower surface of the grille (52).

**[0077]** The state that "the lower edge of the plate member (53) is at the same height as the lower end of the air inlet (51a) (or the lower surface of the grille (52))" includes not only the state that the lower edge of the plate member (53) is at exactly the same height as the lower end of the air inlet (51a) (or the lower surface of the grille (52)) (e.g., there is no difference in height), but also the state that the lower edge of the plate member (53) is at substantially the same height as the lower end of the air inlet (51a) (or the lower surface of the grille (52)) (e.g., there is a difference in height within 5 mm).

#### Position of Upper Edge of Plate Member

**[0078]** As shown in the top and center of FIG. 7, the upper edge of the plate member (53) overlaps the outer peripheral edge of the grille (52) in plan view. The upper edge of the plate member (53) may be located more inward than the outer peripheral edge of the grille (52), in plan view.

## Appearance of Indoor Unit

**[0079]** The appearance of the indoor unit (10) as seen from below will now be described. As shown in FIG. 2, the plate member (53) is disposed inside the air inlet (51a) such that the upper edge of the plate member (53) is located more inward than the lower edge of the plate member (53). As shown in FIG. 3, when the indoor unit (10) provided in the ceiling (CE) is seen from below, inner parts of the indoor unit (10) (i.e., the filter (55) in this example) are less visible through the inlet opening (60).

**[0080]** In this example, in plan view, the upper edge of the plate member (53) overlaps the outer peripheral edge of the grille (52), and the lower edge of the plate member (53) is, in plan view, interposed between the inner and outer peripheral edges of the inlet opening (60). Thus, when the indoor unit (10) is seen from below, the filter (55) is partially visible in the region (i.e., the second inlet opening (62)) of the inlet opening (60) located more outward than the lower edge of the plate member (53) in plan view, but the rest of the filter (55) is hidden by the plate member (53) in the region (i.e., the first inlet opening (61)) of the inlet opening (60) located more inward than the lower edge of the plate member (53) in plan view.

## Air Flow in Indoor Unit

**[0081]** The air flow in the indoor unit (10) will now be described with reference to FIG. 8. FIG. 8 does not show the suspending supports (54).

**[0082]** When the indoor fan (31) operates, indoor air is sucked from the inlet opening (60) to the air inlet (51a). At the air inlet (51a), the indoor air, which has been sucked from the inlet opening (60), is branched at the lower edge of the plate member (53) into the inner and outer sides of the plate member (53). The indoor air is divided into the air flowing through an inner side of the plate member (53) and the air flowing through an outer side of the plate member (53). Specifically, a first ventilation path (R1) and a second ventilation path (R2) are provided inside the air inlet (51a). In the first ventilation path (R1), the air flows from the inlet opening (60) toward the upper end of the air inlet (51a) through the inner side of the plate member (53). In the second ventilation path (R2), the air flows from the inlet opening (60) toward the upper end of the air inlet (51a) through the outer side of the plate member (53).

**[0083]** In the first ventilation path (R1), the air, which has flowed to the inner side of the plate member (53), is guided along the inner peripheral surface of the plate member (53) toward the center of the air inlet (51a), and flows toward the upper end of the air inlet (51a). The air, which has passed through the first ventilation path (R1), passes through the central portion of the filter (55) and then through the bell mouth (34) to be sucked into the indoor fan (31).

**[0084]** On the other hand, in the second ventilation path (R2), the air, which has flowed to the outer side of

the plate member (53) passes between the outer peripheral surface of the plate member (53) and the inner peripheral surface of the air inlet (51a) toward the upper end of the air inlet (51a) without changing the flow direction largely with the plate member (53). The air, which has passed through the second ventilation path (R2), passes through the peripheral edge portion (the portion around the central portion) of the filter (55) and then through the bell mouth (34) to be sucked into the indoor fan (31).

**[0085]** The air sucked into the indoor fan (31) is blown radially outward from the sides of the indoor fan (31). The air blown out of the indoor fan (31) exchanges heat with refrigerant flowing through the indoor heat exchanger (32), when passing through the indoor heat exchanger (32). The air, which has passed through the indoor heat exchanger (32), is branched into the four air outlets (33b) and flow downward through the four air outlets (33b). The air, which has passed through the four air outlets (33b), sequentially passes through the four inlet openings (40a) and the four air outlets (51b) and is blown into the room.

## Advantages of Embodiment 1

**[0086]** As described above, the suspending support (54) is used to support the grille (52). This configuration supports the grille (52) more strongly than the configuration suspending the grille (52) by wires. In addition, the grille (52) covers the central portion of the air inlet (51a) to form the inlet opening (60) between the outer peripheral edge of the grille (52) and the opening edge of the air inlet (51a) in plan view. This configuration secures the opening area of the inlet opening (60). In this manner, securing of the opening area of the inlet opening (60) and the strong support of the grille (52) reduce an increase in the flow resistance at the inlet opening (60), and stabilize the support of the grille (52).

**[0087]** The first extension (54a) of each suspending support (54) is a plate standing vertically. This configuration reduces an increase in the flow resistance caused by the arrangement of the suspending supports (54). This smoothens the air flowing through the air inlet (51a).

**[0088]** The first extension (54a) of each suspending support (54) includes the pair of plates. This configuration increases the connecting strength between the first extension (54a) of the suspending support (54) and the panel body (51), and the connecting strength between the first extension (54a) and the second extension (54b) of the suspending support (54) as compared to the case where the first extension (54a) is a single plate. In addition, the second extension (54b) of the suspending support (54) is the plate. This configuration increases the connecting area between the second extension (54b) of the suspending support (54) and the grille (52) as compared to the case where the second extension (54b) of the suspending support (54) is a bar. This increases the connecting strength between the suspending support (54) and the grille (52). In this manner, the connecting

strength between the first extension (54a) of the suspending support (54) and the panel body (51), and connecting strength between the first extension (54a) and the second extension (54b) of the suspending support (54), and the connecting strength between the suspending support (54) and the grille (52) increase. This leads to more stable support of the grille (52).

**[0089]** The suspending support (54) is integral with the panel body (51) and the grille (52). This configuration increases the connecting strength between the suspending support (54) and the panel body (51), and the connecting strength between the suspending support (54) and the grille (52). This leads to more stable support of the grille (52).

**[0090]** While the suspending support (54) is integral with the panel body (51), it may be independent from the grille (52). While the suspending support (54) is integral with the grille (52), it may be independent from the panel body (51). The integration of the suspending support (54) with the panel body (51) increases the connecting strength between the suspending support (54) and the panel body (51). The integration of the suspending support (54) with the grille (52) increases the connecting strength between the suspending support (54) and the grille (52). That is, the integration of the suspending support (54) with at least one of the panel body (51) and the grille (52) increases at least one of the connecting strength between the suspending support (54) and the panel body (51), and the connecting strength between the suspending support (54) and the grille (52). This leads to more stable support of the grille (52).

**[0091]** Each suspending support (54) is disposed at the associated one of the corners of the grille (52). This configuration supports the grille (52) more strongly than the configuration disposing each suspending support (54) on the associated one of the sides of the grille (52). This leads to more stable support of the grille (52).

**[0092]** As described above, the plate member (53) is provided as follows. The upper edge of the plate member (53) is located more inward than the lower edge of the plate member (53). The upper edge of the plate member (53) is located above the lower end of the air inlet (51a). The lower edge of the plate member (53) surrounds the outer periphery of the grille (52) in plan view. This configuration secures the opening area of the inlet opening (60), and makes the inner parts of the indoor unit (10) (i.e., the filter (55) in this example) less visible through the inlet opening (60). This reduces an increase in the flow resistance at the inlet opening (60), and improves the design of the decorative panel (50).

**[0093]** The lower portion of the first extension (54a) of each suspending support (54) has a shape corresponding to the outer peripheral surface of the plate member (53) to be connected to the outer peripheral surface of the plate member (53). This configuration increases the connecting area between the suspending supports (54) and the plate member (53). This increases the connecting strength between the suspending supports (54) and

the plate member (53), thereby reinforcing the support of the plate member (53) using the suspending supports (54).

**[0094]** The plate member (53) is provided such that the upper edge of the plate member (53) is located more inward than the lower edge of the plate member (53). This configuration guides the air flowed to the inner side of the plate member (53) toward the center of the air inlet (51a). This accelerates the air flowing through the central portion (i.e., the central portion in plan view) of the air inlet (51a).

**[0095]** In general, the inlet of the indoor fan (31) is often disposed at the central portion of the indoor unit body (20) (at the central portion of the air inlet (33a) of the drain pan (33) in this example) in plan view. Thus, the acceleration of the air flowing through the central portion of the air inlet (51a) accelerates the air sucked into the indoor fan (31) in the indoor unit body (20). As a result, the efficiency in sucking the air in the indoor unit body (20) improves.

**[0096]** The plate member (53) curves to be recessed from the outer peripheral edge of the grille (52). This secures a longer distance between the plate member (53) and the grille (52) than in the case where the plate member (53) curves to be raised toward the outer peripheral edge of the grille (52). This reduces the flow resistance on the inner side of the plate member (53), and smoothens the air flowing through the inner side of the plate member (53). As a result, the air flowing through the central portion of the air inlet (51a) is accelerated.

**[0097]** The plate member (53) is provided such that the lower edge of the plate member (53) divides the inlet opening (60) into the first inlet opening (61) and the second inlet opening (62) in plan view. With this configuration, in addition to the first ventilation path (R1) passing through the inner side of the plate member (53), the second ventilation path (R2) passing through the outer side of the plate member (53) is provided inside the air inlet (51a). In the second ventilation path (R2), the air, which has flowed to the outer side of the plate member (53), flows toward the upper end of the air inlet (51a) without changing the flow direction largely with the plate member (53). That is, the second ventilation path (R2) has a lower flow resistance than the first ventilation path (R1). Thus, the provision of the second ventilation path (R2) in addition to the first ventilation path (R1) inside the air inlet (51a) reduces more flow resistance at the air inlet (51a) than in the case where the air sucked from the inlet opening (60) passes only through the inner side of the plate member (53) (i.e., only the first ventilation path (R1) is provided), and thus smoothens the air flowing through the air inlet (51a).

**[0098]** Reduction in the flow resistance at the air inlet (51a) reduces workload (specifically, the number of rotation of the indoor fan (31)) required to suck air at the indoor unit body (20). As a result, noise in the indoor unit (10) (specifically, operating noise of the indoor fan (31)) decreases.

**[0099]** The plate member (53) is provided such that the lower edge of the plate member (53) divides the inlet opening (60) into the first inlet opening (61) and the second inlet opening (62) in plan view. Then, the first and second ventilation paths (R1) and (R2) are provided inside the air inlet (51a). The air, which has passed through the first ventilation path (R1), is fed to the central portion of the filter (55). The air, which has passed through the second ventilation path (R2), is fed to a peripheral edge portion of the filter (55) (for example, the portion hidden by the plate member (53) when the indoor unit (10) is seen from below). Therefore, not only the central portion of the filter (55) but also the peripheral edge portion of the filter (55) can be utilized efficiently.

**[0100]** The first inlet opening (61) has a larger opening area than the second inlet opening (62) so that the flow resistance at the entrance of the first ventilation path (R1) is lower than the flow resistance at the entrance of the second ventilation path (R2). This accelerates the air flowing into the first ventilation path (R1), and thus accelerates the air flowing through the central portion of the air inlet (51a).

**[0101]** The first opening (63) has a larger opening area than the second opening (64) so that the flow resistance at the exit of the first ventilation path (R1) is lower than the flow resistance at the exit of the second ventilation path (R2). This accelerates the air flowing out of the first ventilation path (R1), and thus accelerates the air flowing through the central portion of the air inlet (51a).

**[0102]** In addition, the ratio of the opening area of the first inlet opening (61) to the second inlet opening (62) is higher than or equal to the ratio of the opening area of the first opening (63) to the second opening (64). This configuration smoothens more air flowing through the first ventilation path (R1) than the other configuration (i.e., in which the ratio of the opening area of the first inlet opening (61) to the second inlet opening (62) is lower than the ratio of the opening area of the first opening (63) to the second opening (64)). This accelerates the air flowing through the central portion of the air inlet (51a).

**[0103]** The lower edge of the plate member (53) is at the same height as or higher than the lower end of the air inlet (51a). This configuration makes the plate member (53) less conspicuous than the configuration in which the lower edge of the plate member (53) projects downward beyond the air inlet (51a). This improves the design of the decorative panel (50).

**[0104]** The plate member (53) is provided such that the lower edge of the plate member (53) is located more outward than the center line (CL) between the inner and outer peripheral edges of the inlet opening (60) in plan view. This configuration reduces a gap between the outer peripheral edge of the inlet opening (60) and the lower edge of the plate member (53) than the configuration in which the lower edge of the plate member (53) is located more inward than the center line (CL) in plan view. This makes the inner parts of the indoor unit (10) less visible through the inlet opening (60), and thus improves the

design of the decorative panel (50).

**[0105]** The plate member (53) is provided such that the upper edge of the plate member (53) overlaps the outer peripheral edge of the grille (52) or is located more inward than the outer peripheral edge of the grille (52) in plan view. This configuration makes the inner parts of the indoor unit (10) less visible in the region of the inlet opening (60) more inward than the lower edge of the plate member (53), when the indoor unit (10) is seen in plan view from the bottom. This improves the design of the decorative panel (50).

**[0106]** The grille (52) is provided such that the lower surface of the grille (52) is at the same height as the lower end of the air inlet (51a). This configuration improves integration (feeling of flatness) between the panel body (51) and the grille (52) more than the configuration in which the grille (52) projects below the panel body (51). This improves the design of the decorative panel (50).

#### Variation of Plate Member

**[0107]** As shown in FIG. 9, the plate member (53) may be configured such that the curvature radius (CR) of the plate member (53) having the curvature center at the outer peripheral edge of the grille (52) gradually increases from the lower edge toward the upper edge of the plate member (53). In FIG. 9, a chain double-dashed line represents the inner peripheral surface of the plate member (53) where the plate member (53) has a uniform curvature radius from the upper edge toward the lower edge of the plate member (53).

**[0108]** With the foregoing configuration, the distance between the plate member (53) and the grille (52) gradually increases from the lower edge toward the upper edge of the plate member (53). This gradually reduces the flow resistance on the inner side of the plate member (53) from the lower edge toward the upper edge of the plate member (53), and smoothens the air flowing through the inner side of the plate member (53) (i.e., the air flowing through the first ventilation path (R1)). This accelerates the air flowing through the central portion of the air inlet (51a).

#### Other Variation of Plate Member

**[0109]** As shown in FIG. 10, the plate member (53) may curve (or bend) in an L-shape to be recessed from the outer peripheral edge of the grille (52). As shown in FIG. 11, the plate member (53) may be inclined upward in a line from the outer periphery toward the inside of the air inlet (51a).

**[0110]** This configuration also guides the air flowed to the inner side of the plate member (53) toward the center of the air inlet (51a), thereby accelerating the air flowing through the central portion of the air inlet (51a).

**[0111]** In the case where the plate member (53) curves to be recessed from the outer peripheral edge of the grille (52) (FIGS. 2, 9, and 10), a longer distance is secured

between the plate member (53) and the grille (52) than in the case where the plate member (53) is inclined upward in a line from the outer periphery toward the inside of the air inlet (51a) (FIG. 11).

#### Variation of Decorative Panel

**[0112]** As shown in FIG. 12, the grille (52) may be provided at the lower end portion of the air inlet (51a) such that the lower surface of the grille (52) is higher than the lower end of the air inlet (51a). In this example, the grille (52) has a flat lower surface, which is parallel to the lower surface of the panel body (51).

**[0113]** This configuration also improves the integration between the panel body (51) and the grille (52) as compared to the case where the grille (52) projects below the panel body (51).

#### Variation 1 of Suspending Support

**[0114]** As shown in FIG. 13, each of the four suspending supports (54) may be arranged at one of four side portions of the grille (52) (e.g., at the center of the side portion in this example). In this example, the air inlet (51a) has a rectangular shape in plan view, and the grille (52) has a rectangular shape in plan view. The first extension (54a) of each suspending support (54) extends from a side portion of the air inlet (51a) to a side portion of the grille (52) in plan view. A lower end of the second extension (54b) of the suspending support (54) is connected to the associated one of the side portions of the grille (52). The second extension (54b) of the suspending support (54) may be connected to the outer edge of the associated one of the side portions of the grille (52), or a portion of the side portion of the grille (52) inner than the outer edge. The lower portion of the first extension (54a) of each suspending support (54) is connected to one of four side portions of the plate member (53), which is like a frame shape with a square transverse section.

**[0115]** The "side portion of the air inlet (51a)" is a part of the inner peripheral portion of the air inlet (51a), which has a rectangular shape in plan view. The "side portion of the air inlet (51a)" is the portion on each side of the air inlet (51a) and excludes the part of the inner peripheral portion around any of four corners of the air inlet (51a). Similarly, the "side portion of the grille (52)" is a part of the outer peripheral portion of the grille (52), which has a rectangular shape in plan view. The "side portion of the grille (52)" is the portion on each side of the grille (52), and excludes the part of the outer peripheral portion around any of four corners of the grille (52). The "side portion of the plate member (53)" is a part of the plate member (53) like a rectangular frame in plan view. The "side portion of the plate member (53)" is the portion on each side of the plate member (53) and excludes the part around any of four corners of the plate member (53).

**[0116]** In the decorative panel (50) shown in FIG. 13, the air passing through the region of the inlet opening

(60) between each corner of the air inlet (51a) and the corresponding corner of the grille (52) flows at a higher velocity than the air passing through the region of the inlet opening (60) between each side portion of the air inlet (51a) and the corresponding side portion of the grille (52). The arrangement of each suspending support (54) on the associated one of the sides of the grille (52) effectively reduces an increase in the flow resistance caused by the arrangement of the suspending support (54). This smoothens the air flowing through the air inlet (51a).

#### Variation 2 of Suspending Support

**[0117]** As shown in FIG. 14, each suspending support (54) may be a single plate. In this example, the first extension (54a) of each suspending support (54) is a single plate extending inward from the inner peripheral surface of the air inlet (51a), while standing vertically. The second extension (54b) of each suspending support (54) is a plate extending vertically. One lateral end of the second extension (54b) is connected to the tip portion of the first extension (54a) of the suspending support (54).

**[0118]** As described above, the first extension (54a) of each suspending support (54) is a single plate standing vertically. This configuration reduces an increase in the flow resistance caused by the arrangement of the suspending support (54). This smoothens the air flowing through the air inlet (51a). In addition, the second extension (54b) of each suspending support (54) is also a plate. This configuration increases the connecting area between the second extension (54b) of the suspending support (54) and the grille (52) as compared to the case where the second extension (54b) of the suspending support (54) is a bar. This increases the connecting strength between the suspending support (54) and the grille (52), and thus supports the grille (52) more stably.

#### Variation 3 of Suspending Support

**[0119]** As shown in FIGS. 15 and 16, the suspending support (54) may be independent from the panel body (51) and the grille (52). In this example, the suspending support (54) is connected to the panel body (51) and the grille (52) by claw fitting.

**[0120]** Specifically, in this example, the first extension (54a) of each suspending support (54) is a plate extending inward from the inner peripheral surface of the air inlet (51a). A downward recess is formed at the base of the first extension (54a). The second extension (54b) of each suspending support (54) is a plate inclined downward from the tip portion of the first extension (54a) of the suspending support (54) toward the inside of the air inlet (51a). The tip portion of the second extension (54b) bends in an L-shape in parallel with the upper surface of the grille (52). The panel body (51) is provided with an extending piece (51c), which extends inward from the inner peripheral surface of the air inlet (51a).

**[0121]** The grille (52), the plate member (53), and the suspending support (54) are provided with a first engaging claw (71), a second engaging claw (72), and a third engaging claw (73), respectively, which project upward. Specifically, the first engaging claw (71) is provided at a corner of the grille (52). The second engaging claw (72) is provided at a corner of the plate member (53). The third engaging claw (73) is provided in a recess, which is formed at the base of the first extension (54a) of the suspending support (54). The third engaging claw (73) includes a body (70a), a neck (70b), and a head (70c). The body (70a) has a pillar shape projecting upward. The neck (70b) has a cylindrical shape with a diameter smaller than that of the body (70a). The head (70c) has a truncated cone-shape. The head (70c) has a larger diameter than the neck (70b), which gradually decreases from the base to the tip portion. A slit is formed in the third engaging claw (73), in the direction in which the third engaging claw (73) projects. The diameter of the third engaging claw (73) may be reduced by elastic deformation. The first and second engaging claws (71) and (72) have a configuration similar to this configuration of the third engaging claw (73).

**[0122]** First and second engaging holes (76) and (77) vertically penetrate the suspending support (54) to correspond to the first and second engaging claws (71) and (72), respectively. A third engaging hole (78) vertically penetrates the extending piece (51c) to correspond to the third engaging claw (73). Specifically, the first engaging hole (76) is formed at the tip portion of the second extension (54b) of the suspending support (54). The second engaging hole (77) is formed at an intermediate portion of the first extension (54a) of the suspending support (54).

**[0123]** The first and second engaging claws (71) and (72) are inserted into and engaged to the first and second engaging holes (76) and (77) to attach the grille (52) and the plate member (53) to the suspending support (54). The third engaging claw (73) is inserted into and engaged to the third engaging hole (78) to attach the suspending support (54) to the panel body (51).

**[0124]** As described above, the suspending support (54) is independent from the panel body (51) and the grille (52). The panel body (51), the grille (52), and the suspending support (54) are thus manufactured independently. This facilitates manufacturing of the decorative panel (50).

**[0125]** The suspending support (54) is connected to the panel body (51) and the grille (52) by claw fitting. The claw fitting facilitates the connection among the suspending support (54), the panel body (51), and the grille (52). This facilitates the assembly of the decorative panel (50).

**[0126]** While being connected to the panel body (51) by claw fitting, the suspending support (54) may be connected to the grille (52) by any other means (e.g., screwing or integral molding). While being connected to the grille (52) by claw fitting, the suspending support (54) may be connected to the panel body (51) by any other

means. The suspending support (54) is easily connected to the panel body (51) by claw fitting. The suspending support (54) is easily connected to the grille (52) by claw fitting. In short, the suspending support (54) is easily connected to at least one of the panel body (51) and the grille (52) by claw fitting. This facilitates the assembly of the decorative panel (50).

**[0127]** If the suspending support (54) is independent from the panel body (51) and the grille (52), the suspending support (54) preferably has a darker color (e.g., black) than the panel body (51) and the grille (52). This configuration makes the suspending support (54) less conspicuous, and improves the appearance of the decorative panel (50).

#### Variation 4 of Suspending Support

**[0128]** As shown in FIGS. 17 and 18, the suspending support (54) may be connected to the panel body (51) and the grille (52) by screwing. In this example, the first to third projections (81) to (83) and first to third through-holes (86) to (88) are provided. The first to third engaging claws (71) to (73) shown in FIGS. 15 and 16 are replaced with the first to third projections (81) to (83), respectively, which project upward. The first to third engaging holes (76) to (78) shown in FIGS. 15 and 16 are replaced with the first to third through-holes (86) to (88), respectively, which vertically penetrate the suspending support (54) to correspond to the first to third projections (81) to (83). The other configurations are similar to that of FIGS. 15 and 16.

**[0129]** The first projection (81) is provided at a corner of the grille (52). The second projection (82) is provided at a corner of the plate member (53). The third projection (83) is provided in a recess, which is formed in the base of the first extension (54a) of the suspending support (54). First to third screw holes (81a) to (83a) are recessed from the tops of the first to third projections (81) to (83), respectively. The first through-hole (86) is formed at the tip portion of the second extension (54b) of the suspending support (54). The second through-hole (87) is formed at an intermediate portion of the first extension (54a) of the suspending support (54). The third through-hole (88) is formed in the extending piece (51c).

**[0130]** The first through-hole (86) communicates with the first screw hole (81a). The first screw (91) is inserted into the first screw hole (81a) through the first through-hole (86). As a result, the grille (52) is attached to the suspending support (54). The second through-hole (87) communicates with the second screw hole (82a). The second screw (92) is inserted into the second screw hole (82a) through the second through-hole (87). As a result, the plate member (53) is attached to the suspending support (54). The third through-hole (88) communicates with the third screw hole (83a). The third screw (93) is inserted into the third screw hole (83a) through the third through-hole (88). As a result, the suspending support (54) is attached to the panel body (51).

**[0131]** As the foregoing, the suspending support (54) is connected to the panel body (51) and the grille (52) by screwing. The screwing facilitates the attachment and detachment among the suspending support (54), the panel body (51), and the grille (52). This facilitates the assembly and disassembly of the decorative panel (50).

**[0132]** While being connected to the panel body (51) by screwing, the suspending support (54) may be connected to the grille (52) by any other means (e.g., claw fitting or integral molding). While being connected to the grille (52) by screwing, the suspending support (54) may be connected to the panel body (51) by any other means. The suspending support (54) is connected to the panel body (51) by screwing. The suspending support (54) is thus easily attachable and detachable to and from the panel body (51). The suspending support (54) is connected to the grille (52) by screwing. The suspending support (54) is thus easily attachable and detachable to and from the grille (52). In short, the suspending support (54) is connected to at least one of the panel body (51) and the grille (52) by screwing. This configuration facilitates at least one of the attachment and detachment of the suspending support (54) to and from the panel body (51), and the attachment and detachment of the suspending support (54) to and from the grille (52). This facilitates the assembly and disassembly of the decorative panel (50).

#### Embodiment 2

**[0133]** FIG. 19 illustrates an exemplary configuration of an indoor unit (10) of an air conditioner according to an embodiment 2. The decorative panel (50) of the indoor unit (10) of the embodiment 2 has a different configuration from that of the embodiment 1. The other configurations are similar to that of the embodiment 1. FIG. 19 is a longitudinal sectional view of the indoor unit (10) of the embodiment 2, and corresponds to the longitudinal sectional view taken along the line II-II of FIG. 3.

#### Decorative Panel

**[0134]** As shown in FIGS. 21 and 22, the air inlet (51a) of the panel body (51), the grille (52), and the suspending support (54) of the decorative panel (50) of the embodiment 2 have different configurations from those of the decorative panel (50) of the embodiment 1. The other configurations of the decorative panel (50) of the embodiment 2 are similar to those of the decorative panel (50) of the embodiment 1. FIG. 20 is an enlarged partial perspective view of suspending support (54) as seen obliquely from above. FIG. 21 is an enlarged partial longitudinal sectional view illustrating the main part of the plate member (53) of the longitudinal section of the decorative panel (50) in the direction in which the first connecting portion (54a) of the plate member (54) projects. FIG. 21 corresponds to the partial longitudinal sectional view taken along the line VI-VI of FIG. 4.

#### Panel Body

**[0135]** The air inlet (51a) of the panel body (51) is configured such that the opening area gradually increases from its upper end to its lower end. The inner peripheral surface of the air inlet (51a) curved to be recessed from the outer peripheral edge of the grille (52).

**[0136]** A fixing platform (101) is provided for each upper end corner (i.e., each corner in plan view) of the inner peripheral surface of the air inlet (51a). The fixing platform (101) is a triangular plate projecting outward from the upper end corner of the inner peripheral surface of the air inlet (51a). That is, the fixing platform (101) is continuous with the inner peripheral surface of the air inlet (51a). The fixing platform (101) has a recess (101a). The recess (101a) is recessed downward so as to receive the base of the first extension (54a).

**[0137]** In this example, the lower surface of the grille (52) is at the same height as the lower end of the inner peripheral surface of the air inlet (51a). The lower edge of the plate member (53) is higher than the lower end of the inner peripheral surface of the air inlet (51a). The upper end of the inner peripheral surface of the air inlet (51a) is located more outward than the lower edge of the plate member (53), in plan view.

#### Grille

**[0138]** A projection (102) and a locking hook (103) are provided at each corner of the grille (52). The projection (102) projects upward from the grille (52). The locking hook (103) is located more inward than the projection (102). The locking hook (103) projects upward from the grille (52). The tip portion of the locking hook (103) bends in an L-shape toward the inside of the air inlet (51a) to be engaged with a locking hole (104), which will be described later.

#### Suspending Support

**[0139]** The suspending support (54) is integral with the plate member (53). The suspending support (54) is connected to the panel body (51) by screwing, and to the grille (52) by hooking and screwing.

#### First Extension

**[0140]** The first extension (54a) extends from the inside of the air inlet (51a) (in this example, inward from the fixing platform (101) of the air inlet (51a). In this example, the first extension (54a) is a plate extending from the recess (101a) of the fixing platform (101) toward the inside of the air inlet (51a). Specifically, as indicated by the chain double-dashed line of FIG. 20, the first extension (54a) extends obliquely downward from the recess (101a) of the fixing platform (101) toward the lower edge of the plate member (53), and then, extends from the lower edge portion of the plate member (53) toward the

inside of the air inlet (51a) along the outer peripheral surface of the plate member (53). In this example, the base of the first extension (54a) is a triangular shape in plan view. The recess (101a) of the fixing platform (101) has a shape corresponding to the shape (specifically, the triangular shape) of the base of the first extension (54a).

**[0141]** The first extension (54a) is fixed and connected to the fixing platform (101) by a first fixing screw (111) with its base received by the recess (101a) of the fixing platform (101). The first fixing screw (111) penetrates the base of the first extension (54a) received by the recess (101a) of the fixing platform (101) and is engaged to the bottom of the recess (101a) of the fixing platform (101).

#### Second Extension

**[0142]** The second extension (54b) extends downward from the tip portion of the first extension (54a). In this example, the second extension (54b) is a plate extending obliquely downward from the tip portion of the first extension (54a) toward the inside of the air inlet (51a). The tip portion (i.e., the lower end) of the second extension (54b) bends in an L-shape in parallel with the upper surface of the grille (52).

**[0143]** The locking hole (104) is formed in the tip portion of the second extension (54b). The locking hole (104) is located in the position corresponding to the locking hook (103) of the grille (52), and vertically penetrates the tip portion of the second extension (54b) to be engaged with the locking hook (103) of the grille (52).

**[0144]** The tip portion of the second extension (54b) is fixed and connected to the projection (102) of the grille (52) by the second fixing screw (112), with the locking hole (104) of its tip portion engaged with the locking hook (103) of the grille (52). The second fixing screw (112) penetrates the tip portion of the second extension (54b) mounted on the projection (102) of the grille (52) and is engaged to the projection (102).

#### Advantages of Embodiment 2

**[0145]** The foregoing configuration provides advantages similar to those of the embodiment 1. Specifically, the suspending support (54) supports the grille (52), thereby reducing an increase in the flow resistance at the inlet opening (60), and stabilizing the support of the grille (52).

**[0146]** The air inlet (51a) is configured such that the opening area of the air inlet (51a) gradually increases from its upper end toward its lower end. This configuration increases the opening area of the inlet opening (60), while making the inner parts of the indoor unit (10) (i.e., the filter (55) in this example) less visible through the inlet opening (60). This secures an improved design of the decorative panel (50), and reduces the flow resistance at the inlet opening (60).

**[0147]** The second extension (54b) is formed to extend obliquely downward from the tip portion of the first extension (54a) toward the inside of the air inlet (51a). This

configuration makes the second extension (54b) of the suspending support (54) less visible through the inlet opening (60) than the configuration in which the second extension (54b) extends vertically downward from the tip portion of the first extension (54a). This improves the design of the decorative panel (50).

**[0148]** The locking hook (103) is provided at the grille (52), and the locking hole (104) is formed in the suspending support (54). While the grille (52) hooks (i.e., is temporarily fixed to) the suspending support (54), the grille (52) and the suspending support (54) are connected by screwing. This facilitates the connection of the grille (52) to the suspending support (54) by screwing.

**[0149]** The suspending support (54) may be connected to the panel body (51) by means (e.g., claw fitting or integral molding) other than screwing. Similarly, the suspending support (54) may be connected to the grille (52) by means other than hooking and screwing.

**[0150]** The upper end of the inner peripheral surface of the air inlet (51a) may overlap the lower edge of the plate member (53) in plan view. Alternatively, the upper end of the inner peripheral surface of the air inlet (51a) may be located more inward than the lower edge of the plate member (53), in plan view. With this configuration, when the indoor unit (10) mounted in the ceiling (CE) is seen from below, the inner parts of the indoor unit (10) (i.e., the filter (55) in this example) is less visible between the upper end of the inner peripheral surface of the air inlet (51a) and the lower edge of the plate member (53). This improves the design of the decorative panel (50).

#### Other Embodiments

**[0151]** The opening width of the second inlet opening (62) (i.e., the gap between the lower edge of the plate member (53) and the opening edge of the air inlet (51a)) is preferably designed not to cause wind noise when air passes through the second inlet opening (62). Specifically, the opening width of the second inlet opening (62) is preferably equal to or more than one-fourth of the opening width of the inlet opening (60) (i.e., the gap between the outer peripheral edge of the grille (52) and the opening edge of the air inlet (51a)).

**[0152]** A soundproof member (not shown) may be provided on the upper surface of the grille (52). This configuration reduces downward leakage of sound from the inside of the indoor unit (10), and reduces noise in the indoor unit (10). The soundproof member may be made of a sound-insulating material or a sound absorbing material.

**[0153]** The upper surface of the grille (52) may have a pyramid shape (e.g., a pyramid shape with a square bottom) with a gradually increasing height from the outer peripheral edge to the center of the grille (52). This configuration guides the air, which has been guided by the plate member (53) toward the center of the air inlet (51a), toward the upper end of the air inlet (51a). This accelerates the air flowing through the central portion of the air

inlet (51a).

**[0154]** In the above description, an example has been described where the lower surface of the grille (52) is at the same height as or higher than the lower end of the air inlet (51a). The lower surface of the grille (52) may be lower than the lower end of the air inlet (51a). In this configuration, the plate member (53) is provided to secure the opening area of the inlet opening (60) and make the inner parts of the indoor unit (10) (e.g., the filter (55)) less visible through the inlet opening (60).

**[0155]** In the above description, the lower edge of the plate member (53) divides the inlet opening (60) into the first inlet opening (61) and the second inlet opening (62) in plan view. The lower edge of the plate member (53) does not necessarily divide the inlet opening (60) into the first inlet opening (61) and the second inlet opening (62) in plan view. Specifically, the lower edge of the plate member (53) may be connected to the inner peripheral surface of the air inlet (51a). In this case, the lower edge of the plate member (53) overlaps the outer peripheral edge of the inlet opening (60) (i.e., the opening edge of the air inlet (51a)) in plan view, and thus, does not divide the inlet opening (60). This configuration also secures the opening area of the inlet opening (60) and makes the inner parts of the indoor unit (10) less visible through the inlet opening (60).

**[0156]** The plate member (53) may include a plurality of constituent plates arranged along the inner surface of the air inlet (51a). For example, the plate member (53) shown in FIG. 4 may include four constituent plates, each extending along one of four inner walls of the air inlet (51a). These constituent plates may be arranged along the inner surface of the air inlet (51a) at intervals. For example, the plate member (53) may include four constituent plates, each extending along one of the four inner walls of the air inlet (51a) so as to form a gap at the associated one of the four corners of the plate member (53) shown in FIG. 4. In this manner, the plate member (53) may extend discontinuously along the inner surface of the air inlet (51a). This configuration secures the opening area of the inlet opening (60), and makes the inner parts of the indoor unit (10) less visible through the inlet opening (60).

**[0157]** While an example has been described where the plate member (53) extends continuously along the entire inner surface of the air inlet (51a), the plate member (53) may be partially provided along the inner side of the air inlet (51a). This configuration also secures the opening area of the inlet opening (60), and makes the inner parts of the indoor unit (10) less visible through the inlet opening (60).

**[0158]** While an example has been described where the chamber (40) is provided between the indoor unit body (20) and the decorative panel (50), the indoor unit (10) does not necessarily include the chamber (40). In this case, the decorative panel (50) is provided under the indoor unit body (20) (specifically, under the drain pan (33)) such that the air inlet (51a) and the air outlets (51b)

of the decorative panel (50) communicate with the air inlet (33a) and the air outlets (33b) of the drain pan (33).

**[0159]** The embodiments described above may be combined as appropriate. The above embodiments are merely preferred examples by nature.

## INDUSTRIAL APPLICABILITY

**[0160]** As described above, the indoor unit is useful as an indoor unit for an air conditioner provided in a ceiling.

## DESCRIPTION OF REFERENCE CHARACTERS

### [0161]

|     |                                 |
|-----|---------------------------------|
| 10  | Indoor Unit                     |
| 20  | Indoor Unit Body                |
| 21  | Casing                          |
| 31  | Indoor Fan                      |
| 32  | Indoor Heat Exchanger           |
| 33  | Drain Pan                       |
| 34  | Bell Mouth                      |
| 40  | Chamber                         |
| 50  | Decorative Panel                |
| 51  | Panel Body                      |
| 51a | Air Inlet                       |
| 51b | Air Outlet                      |
| 52  | Grille                          |
| 53  | Plate Member                    |
| 54  | Suspending Support              |
| 54b | First Extension                 |
| 54b | Second Extension                |
| 55  | Filter                          |
| 56  | Air Flow Direction Control Vane |
| 60  | Inlet Opening                   |
| 61  | First Inlet Opening             |
| 62  | Second Inlet Opening            |
| 63  | First Opening                   |
| 64  | Second Opening                  |
| CE  | Ceiling                         |

## Claims

1. An indoor unit for an air conditioner provided in a ceiling (CE), the indoor unit comprising:

an indoor unit body (20) including an indoor fan (31) and an indoor heat exchanger (32) inside, mounted in the ceiling (CE), controlling a temperature of air sucked from below, and blowing out the air; and  
a decorative panel (50) provided under the indoor unit body (20), wherein  
the decorative panel (50) includes

a panel body (51) vertically penetrated by an air inlet (51a) at its central portion, and

by air outlets (51b) around the air inlet (51a),  
a plate member (53), and  
four suspending supports (54), each of  
which including  
a first extension (54a) and a second extension (54b)

**characterized in that:**

the first extension (54a) of each suspending support (54) extends inward from a portion of the panel body (51) forming the air inlet (51a), each first extension (54a) extending inward from an inner peripheral portion of the air inlet (51a), the plate member (53) being connected to a lower portion of the first extension (54a) of each of the four suspending supports (54), the respective second extension (54b) is integral with the first extension (54a), and extends downward from a tip portion of the first extension (54a), and  
that the indoor unit further comprises:  
a grille (52) being a square or rectangular plate smaller than the air inlet (51a), which has a square or rectangular shape in plan view, and connected to a lower end of the second extension (54b) of each of the suspending supports (54), provided at a lower end portion of the air inlet (51a), and covering a central portion of the air inlet (51a) to form an inlet opening (60) between an outer peripheral edge of the grille (52) and an opening edge of the air inlet (51a) in plan view.

**2.** The indoor unit of claim 1, wherein

the first extension (54a) of the suspending support (54) is a plate standing vertically and extending inward from the inner peripheral portion of the air inlet (51 a), and  
the second extension (54b) of the suspending support (54) is a plate extending downward from the tip portion of the first extension (54a).

**3.** The indoor unit of claim 1 or 2, wherein the suspending support (54) is integral with at least one of the panel body (51) and the grille (52).

**4.** The indoor unit of claim 1 or 2, wherein the suspending support (54) is independent from the panel body (51) and the grille (52).

**5.** The indoor unit of claim 4, wherein the suspending support (54) is connected to at least one of the panel body (51) and the grille (52) by claw fitting.

**6.** The indoor unit of claim 4, wherein the suspending support (54) is connected to at least one of the panel body (51) and the grille (52) by screwing.

**7.** The indoor unit of any one of claims 1 to 6, wherein

the air inlet (51a) has a rectangular shape in plan view,  
the grille (52) has a rectangular shape in plan view,  
the first extension (54a) of the suspending support (54) extends from a side portion of the air inlet (51a) to a side portion of the grille (52) in plan view, and  
the lower end of the second extension (54b) of the suspending support (54) is connected to the side portion of the grille (52).

**8.** The indoor unit of any one of claims 1 to 6, wherein

the air inlet (51a) has a rectangular shape in plan view,  
the grille (52) has a rectangular shape in plan view,  
the first extension (54a) of the suspending support (54) extends from a corner of the air inlet (51a) to a corner of the grille (52) in plan view, and  
the lower end of the second extension (54b) of the suspending support (54) is connected to the corner of the grille (52).

**9.** The indoor unit of any one of claims 1 to 8, wherein

the decorative panel (50) further includes a plate member (53) inside the air inlet (51a),  
the plate member (53) is a plate extending along the inner surface of the air inlet (51a),  
the plate member (53) is disposed inside the air inlet (51a) such that an upper edge of the plate member (53) is located more inward than a lower edge of the plate member (53),  
the upper edge of the plate member (53) is located above a lower end of the air inlet (51 a), and  
the lower edge of the plate member (53) surrounds an outer periphery of the grille (52) in plan view.

**10.** The indoor unit of claim 9, wherein

a lower portion of the first extension (54a) of the suspending support (54) has a shape corresponding to an outer peripheral surface of the plate member (53), and  
the lower portion of the first extension (54a) is connected to the outer peripheral surface of the

plate member (53).

## Patentansprüche

1. Innenraumeinheit für eine Klimaanlage, die in einer Decke (CE) vorgesehen ist, wobei die Innenraumeinheit Folgendes umfasst:

einen Innenraumeinheitkörper (20), der im Inneren ein Innenraumgebläse (31) und einen Innenraumwärmetauscher (32) einschließt, die in der Decke (CE) montiert sind, eine Temperatur von unten angesaugter Luft steuern und die Luft ausblasen; und eine dekorative Platte (50), die unter dem Innenraumeinheitkörper (20) vorgesehen ist, wobei die dekorative Platte (50) Folgendes einschließt:

einen Plattenkörper (51), der vertikal von einem Lufteinlass (51a) in seinem Mittelabschnitt und von Luftauslässen (51b) um den Lufteinlass (51a) herum durchdrungen ist, ein Plattenelement (53) im Inneren des Lufteinlasses (51a), und vier im Inneren des Lufteinlasses (51a) vorgesehene Aufhängestützen (54), von denen jede Folgendes einschließt: eine erste Erweiterung (54a) und eine zweite Erweiterung (54b),

**dadurch gekennzeichnet, dass:**

die erste Erweiterung (54a) jeder Aufhängestütze (54) sich von einem Abschnitt des Plattenkörpers (51), der den Lufteinlass (51a) bildet, nach innen erstreckt, wobei jede erste Erweiterung (54a) sich von einem inneren Umfangsabschnitt des Lufteinlasses (51a) nach innen erstreckt, wobei das Plattenelement (53) mit einem unteren Abschnitt der ersten Erweiterung (54a) jeder der vier Aufhängestützen (54) verbunden ist,

die jeweilige zweite Erweiterung (54b) einstückig mit der ersten Erweiterung (54a) ist und sich von einem Spitzenabschnitt der ersten Erweiterung (54a) nach unten erstreckt, und

dass die Innenraumeinheit weiter Folgendes umfasst:

ein Gitter (52), das eine quadratische oder rechteckige Platte ist, die kleiner als der Lufteinlass (51a) ist, welches in der Draufsicht eine quadratische oder rechteckige Form aufweist und mit einem unteren Ende der zweiten Erweiterung (54b) jeder der

Aufhängestützen (54) verbunden ist, die an einem unteren Endabschnitt des Lufteinlasses (51a) vorgesehen ist und einen Mittelabschnitt des Lufteinlasses (51a) abdeckt, um eine Einlassöffnung (60) zwischen einem äußeren Umfangsrand des Gitters (52) und einem Öffnungsrand des Lufteinlasses (51a) in der Draufsicht zu bilden, wobei die vier Aufhängestützen (54) das Gitter (52) aufhängen und das Plattenelement (53) tragen.

2. Innenraumeinheit nach Anspruch 1, wobei

die erste Erweiterung (54a) der Aufhängestütze (54) eine Platte ist, die vertikal steht und sich von dem inneren Umfangsabschnitt des Lufteinlasses (51a) nach innen erstreckt, und die zweite Erweiterung (54b) der Aufhängestütze (54) eine Platte ist, die sich von dem Spitzenabschnitt der ersten Erweiterung (54a) nach unten erstreckt.

3. Innenraumeinheit nach Anspruch 1 oder 2, wobei die Aufhängestütze (54) mit mindestens einem von dem Plattenkörper (51) und dem Gitter (52) einstückig ist.

4. Innenraumeinheit nach Anspruch 1 oder 2, wobei die Aufhängestütze (54) unabhängig von dem Plattenkörper (51) und dem Gitter (52) ist.

5. Innenraumeinheit nach Anspruch 4, wobei die Aufhängestütze (54) mit mindestens einem von dem Plattenkörper (51) und dem Gitter (52) durch eine Klauenverbindung verbunden ist.

6. Innenraumeinheit nach Anspruch 4, wobei die Aufhängestütze (54) mit mindestens einem von dem Plattenkörper (51) und dem Gitter (52) durch eine Schraubverbindung verbunden ist.

7. Innenraumeinheit nach einem der Ansprüche 1 bis 6, wobei

der Lufteinlass (51a) in der Draufsicht eine rechteckige Form aufweist, das Gitter (52) in der Draufsicht eine rechteckige Form aufweist,

die erste Erweiterung (54a) der Aufhängestütze (54) sich in der Draufsicht von einem Seitenabschnitt des Lufteinlasses (51a) zu einem Seitenabschnitt des Gitters (52) erstreckt, und das untere Ende der zweiten Erweiterung (54b) der Aufhängestütze (54) mit dem Seitenabschnitt des Gitters (52) verbunden ist.

8. Innenraumeinheit nach einem der Ansprüche 1 bis

6, wobei

der Lufteinlass (51a) in der Draufsicht eine rechteckige Form aufweist,  
das Gitter (52) in der Draufsicht eine rechteckige Form aufweist, 5  
die erste Erweiterung (54a) der Aufhängestütze (54) sich in der Draufsicht von einer Ecke des Lufteinlasses (51a) zu einer Ecke des Gitters (52) erstreckt, und 10  
das untere Ende der zweiten Erweiterung (54b) der Aufhängestütze (54) mit der Ecke des Gitters (52) verbunden ist.

9. Innenraumeinheit nach einem der Ansprüche 1 bis 8, wobei 15

die dekorative Platte (50) weiter ein Plattenelement (53) im Inneren des Lufteinlasses (51a) einschließt, 20  
das Plattenelement (53) eine Platte ist, die sich entlang der Innenfläche des Lufteinlasses (51a) erstreckt,  
das Plattenelement (53) im Inneren des Lufteinlasses (51a) so angeordnet ist, dass ein oberer Rand des Plattenelements (53) weiter nach innen als ein unterer Rand des Plattenelements (53) angeordnet ist, 25  
der obere Rand des Plattenelements (53) über einem unteren Ende des Lufteinlasses (51a) angeordnet ist, und 30  
der untere Rand des Plattenelements (53) in der Draufsicht einen Außenumfang des Gitters (52) umgibt. 35

10. Innenraumeinheit nach Anspruch 9, wobei

ein unterer Abschnitt der ersten Erweiterung (54a) der Aufhängestütze (54) eine Form aufweist, die einer äußeren Umfangsfläche des Plattenelements (53) entspricht, und 40  
der untere Abschnitt der ersten Erweiterung (54a) mit der äußeren Umfangsfläche des Plattenelements (53) verbunden ist. 45

## Revendications

1. Unité intérieure pour un climatiseur prévu dans un plafond (CE), l'unité intérieure comprenant : 50

un corps d'unité intérieure (20) incluant un ventilateur intérieur (31) et un échangeur de chaleur intérieur (32) à l'intérieur, monté dans le plafond (CE), commandant une température de l'air aspiré par le bas, et soufflant l'air ; et 55  
un panneau décoratif (50) prévu sous le corps d'unité intérieure (20), dans laquelle

le panneau décoratif (50) inclut

un corps de panneau (51) pénétré verticalement par une entrée d'air (51a) au niveau de sa partie centrale, et par des sorties d'air (51b) autour de l'entrée d'air (51a),  
un élément de plaque (53) à l'intérieur de l'entrée d'air (51a), et  
quatre supports de suspension (54) prévus à l'intérieur de l'entrée d'air (51a), chacun incluant :  
une première extension (54a) et une seconde extension (54b) **caractérisée en ce que :**

la première extension (54a) de chaque support de suspension (54) s'étend vers l'intérieur depuis une partie du corps de panneau (51) formant l'entrée d'air (51a), chaque première extension (54a) s'étendant vers l'intérieur depuis une partie périphérique intérieure de l'entrée d'air (51a), l'élément de plaque (53) étant relié à une partie inférieure de la première extension (54a) de chacun des quatre supports de suspension (54),

la seconde extension respective (54b) fait partie intégrante de la première extension (54a), et s'étend vers le bas depuis une partie de pointe de la première extension (54a), et

**en ce que** l'unité intérieure comprend en outre :  
une grille (52) qui est une plaque carrée ou rectangulaire plus petite que l'entrée d'air (51a), laquelle présente une forme carrée ou rectangulaire en vue en plan, et reliée à une extrémité inférieure de la seconde extension (54b) de chacun des supports de suspension (54), prévue au niveau d'une partie d'extrémité inférieure de l'entrée d'air (51a), et recouvrant une partie centrale de l'entrée d'air (51a) pour former une ouverture d'entrée (60) entre un bord périphérique extérieur de la grille (52) et un bord d'ouverture de l'entrée d'air (51a) en vue en plan, dans laquelle les quatre supports de suspension (54) suspendent la grille (52) et supportent l'élément de plaque (53).

2. Unité intérieure selon la revendication 1, dans laquelle

la première extension (54a) du support de suspension (54) est une plaque disposée verticalement et s'étendant vers l'intérieur depuis la partie périphérique intérieure de l'entrée d'air (51a), et

la seconde extension (54b) du support de suspension (54) est une plaque s'étendant vers le bas depuis la partie de pointe de la première extension (54a).

3. Unité intérieure selon la revendication 1 ou la revendication 2, dans laquelle le support de suspension (54) fait partie intégrante d'au moins un parmi le corps de panneau (51) et la grille (52). 5
4. Unité intérieure selon la revendication 1 ou la revendication 2, dans laquelle le support de suspension (54) est indépendant du corps de panneau (51) et de la grille (52). 10
5. Unité intérieure selon la revendication 4, dans laquelle le support de suspension (54) est relié à au moins un parmi le corps de panneau (51) et la grille (52) par un raccord à griffes. 15
6. Unité intérieure selon la revendication 4, dans laquelle le support de suspension (54) est relié à au moins un parmi le corps de panneau (51) et la grille (52) par vissage. 20
7. Unité intérieure selon l'une quelconque des revendications 1 à 6, dans laquelle 25
 

l'entrée d'air (51a) présente une forme rectangulaire en vue en plan,

la grille (52) présente une forme rectangulaire en vue en plan, 30

la première extension (54a) du support de suspension (54) s'étend depuis une partie latérale de l'entrée d'air (51a) vers une partie latérale de la grille (52) en vue en plan, et

l'extrémité inférieure de la seconde extension (54b) du support de suspension (54) est reliée à la partie latérale de la grille (52). 35
8. Unité intérieure selon l'une quelconque des revendications 1 à 6, dans laquelle 40
 

l'entrée d'air (51a) présente une forme rectangulaire en vue en plan,

la grille (52) présente une forme rectangulaire en vue en plan, 45

la première extension (54a) du support de suspension (54) s'étend depuis un coin de l'entrée d'air (51a) jusqu'à un coin de la grille (52) en vue en plan, et

l'extrémité inférieure de la seconde extension (54b) du support de suspension (54) est reliée au coin de la grille (52). 50
9. Unité intérieure selon l'une quelconque des revendications 1 à 8, dans laquelle 55
 

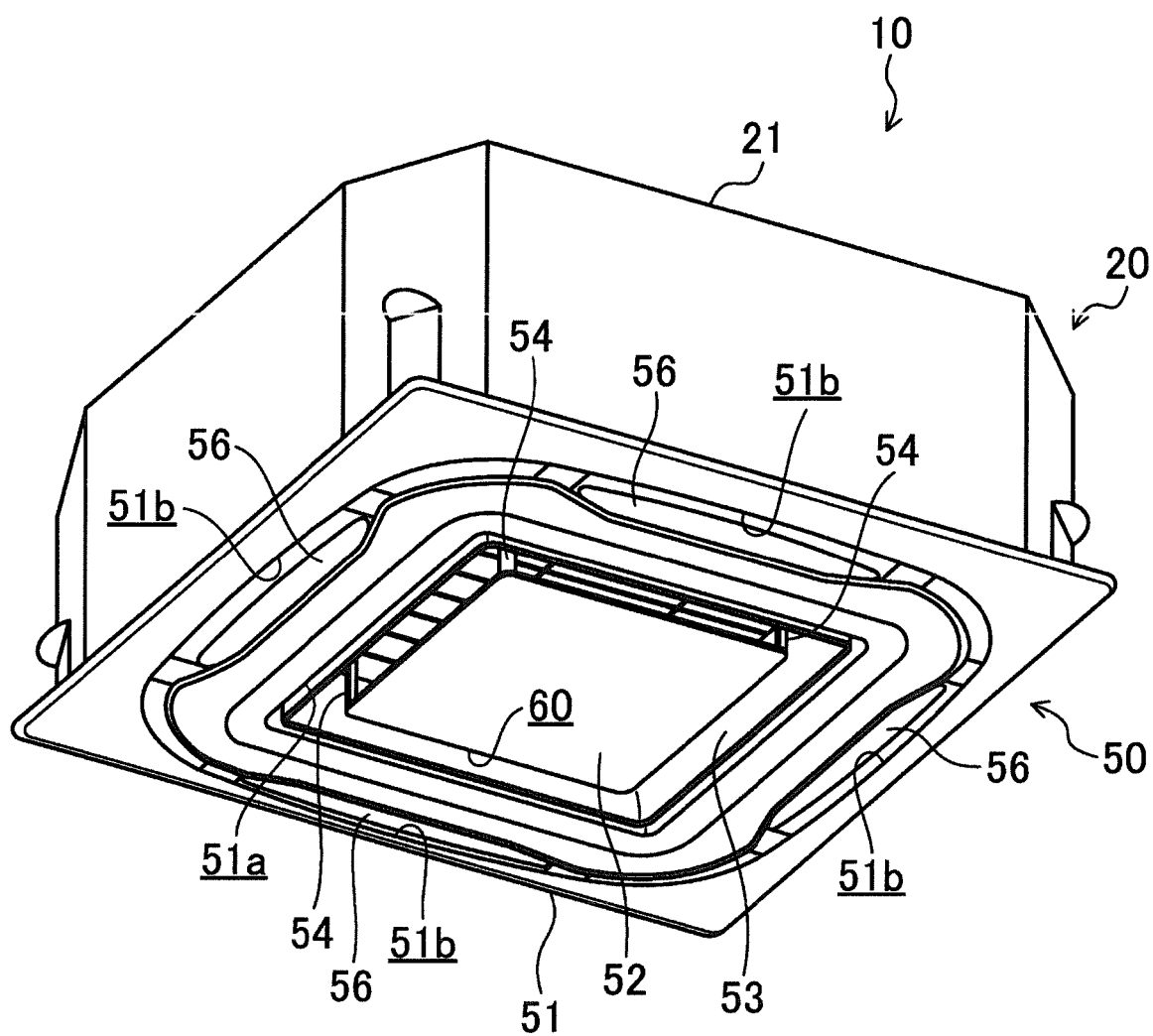
le panneau décoratif (50) inclut en outre un élément de plaque (53) à l'intérieur de l'entrée d'air

(51a),  
 l'élément de plaque (53) est une plaque s'étendant le long de la surface intérieure de l'entrée d'air (51a),  
 l'élément de plaque (53) est disposé à l'intérieur de l'entrée d'air (51a) de telle sorte qu'un bord supérieur de l'élément de plaque (53) est situé davantage vers l'intérieur qu'un bord inférieur de l'élément de plaque (53),  
 le bord supérieur de l'élément de plaque (53) est situé au-dessus d'un bord inférieur de l'entrée d'air (51a), et  
 le bord inférieur de l'élément de plaque (53) entoure une périphérie extérieure de la grille (52) en vue en plan.

10. Unité intérieure selon la revendication 9, dans laquelle

une partie inférieure de la première extension (54a) du support de suspension (54) présente une forme correspondant à une surface périphérique extérieure de l'élément de plaque (53), et la partie inférieure de la première extension (54a) est reliée à la surface périphérique extérieure de l'élément de plaque (53).

FIG.1



**FIG. 2**

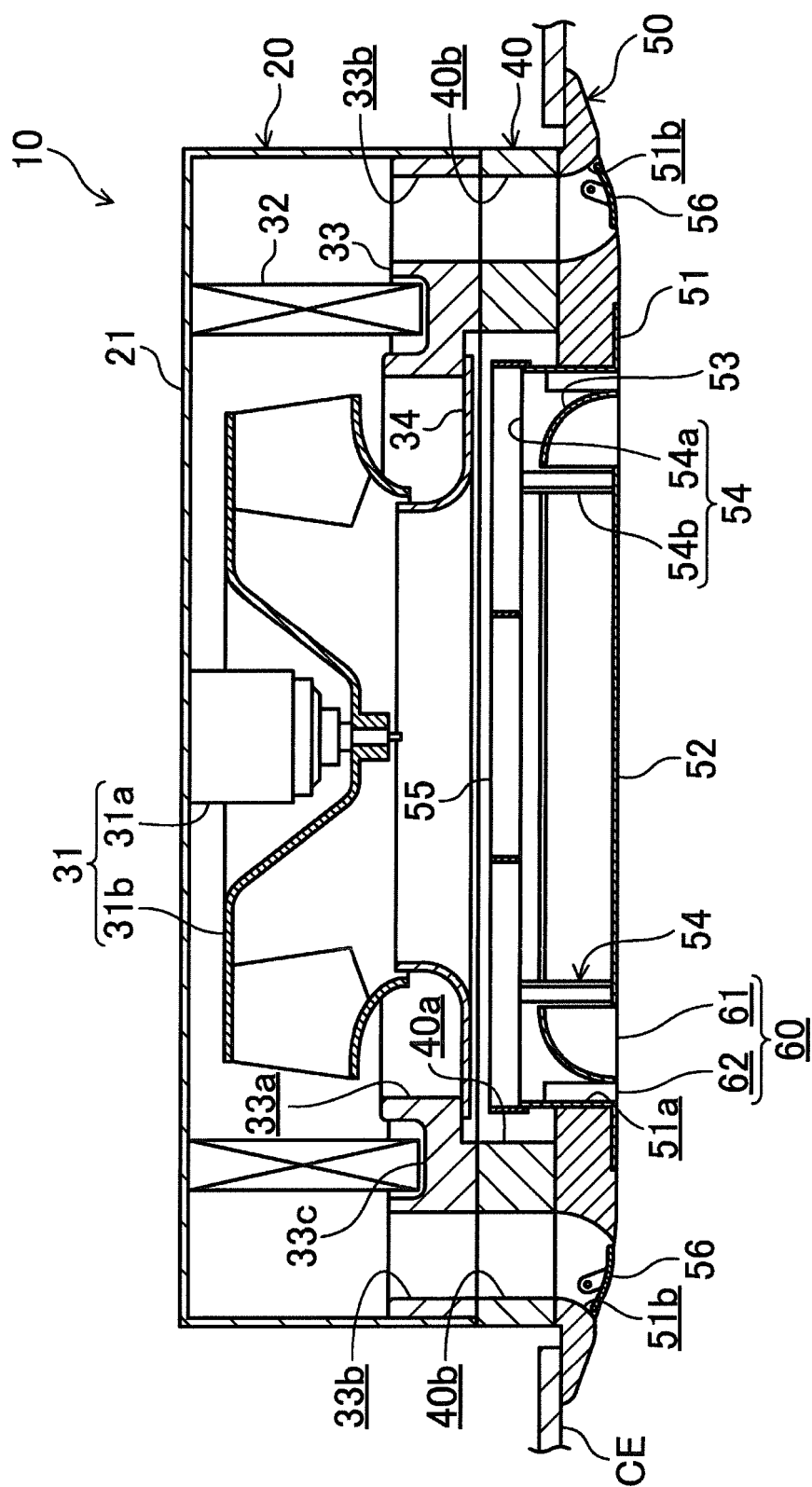


FIG.3

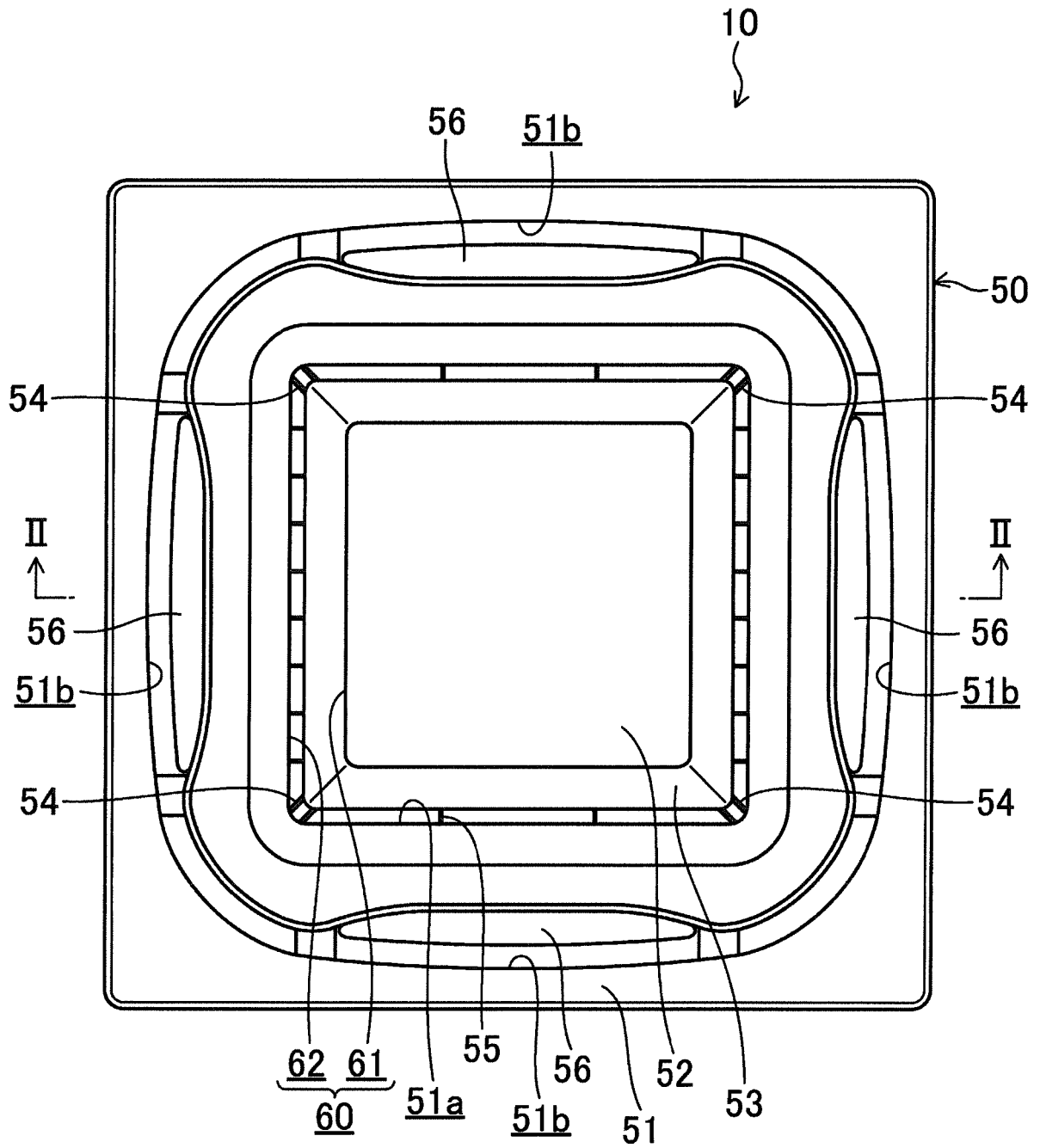


FIG.4

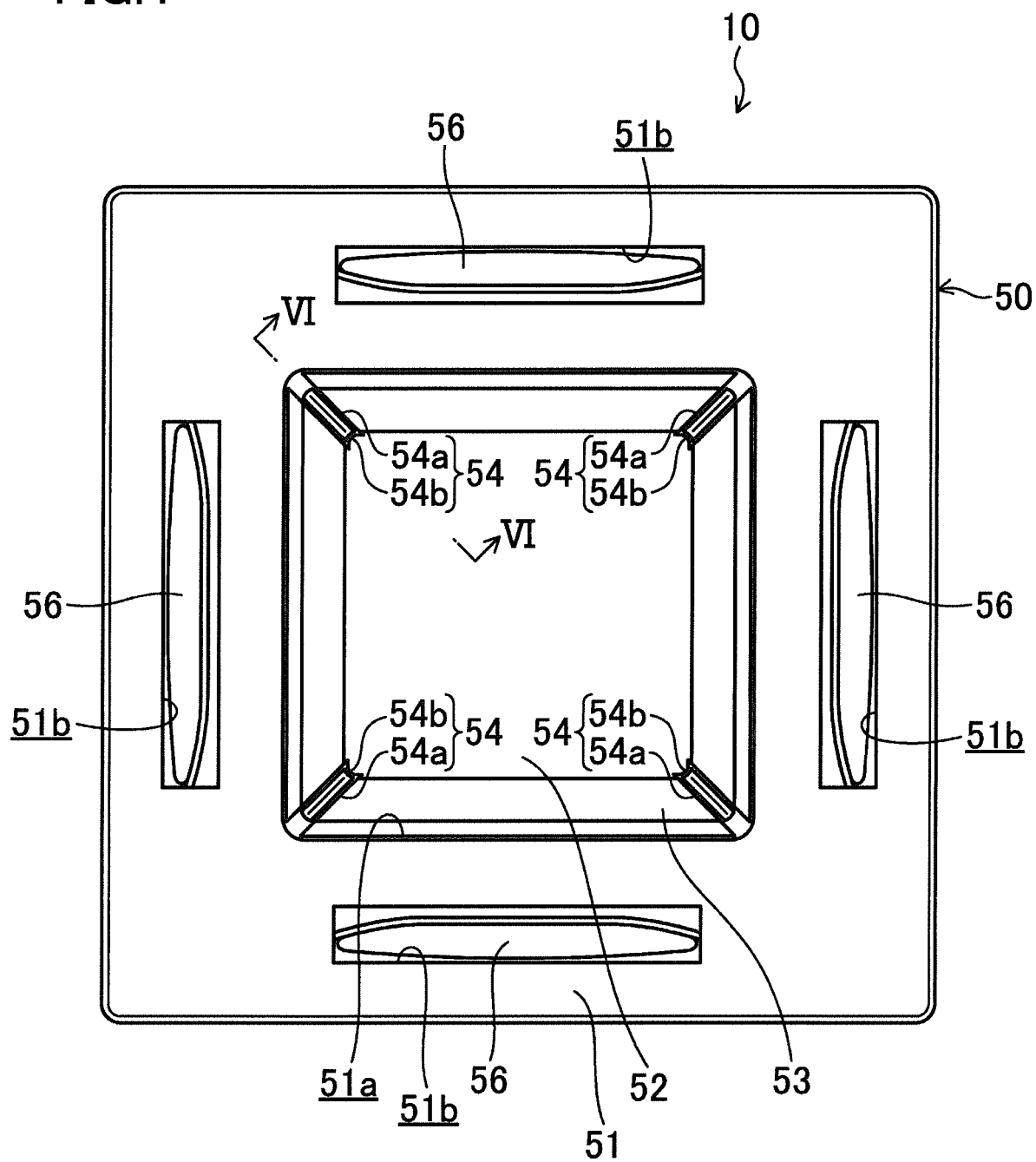


FIG.5

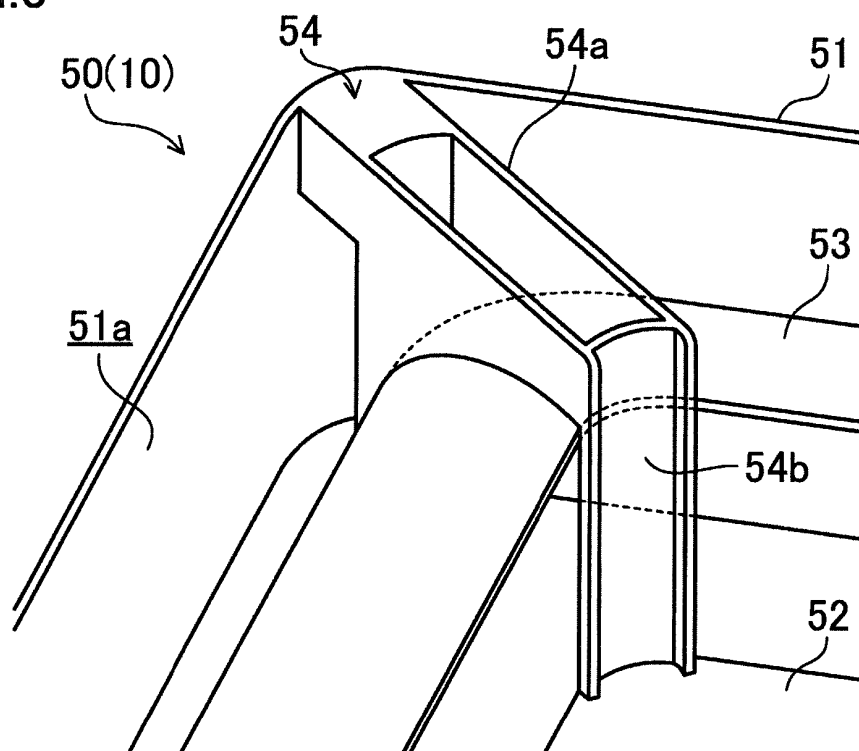


FIG.6

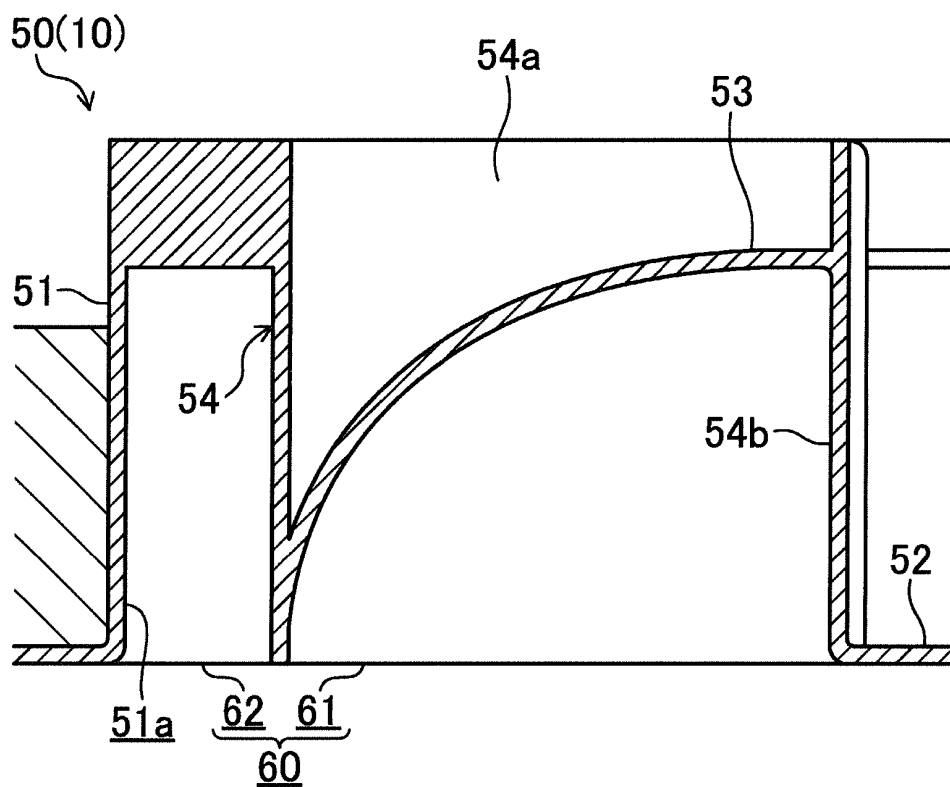
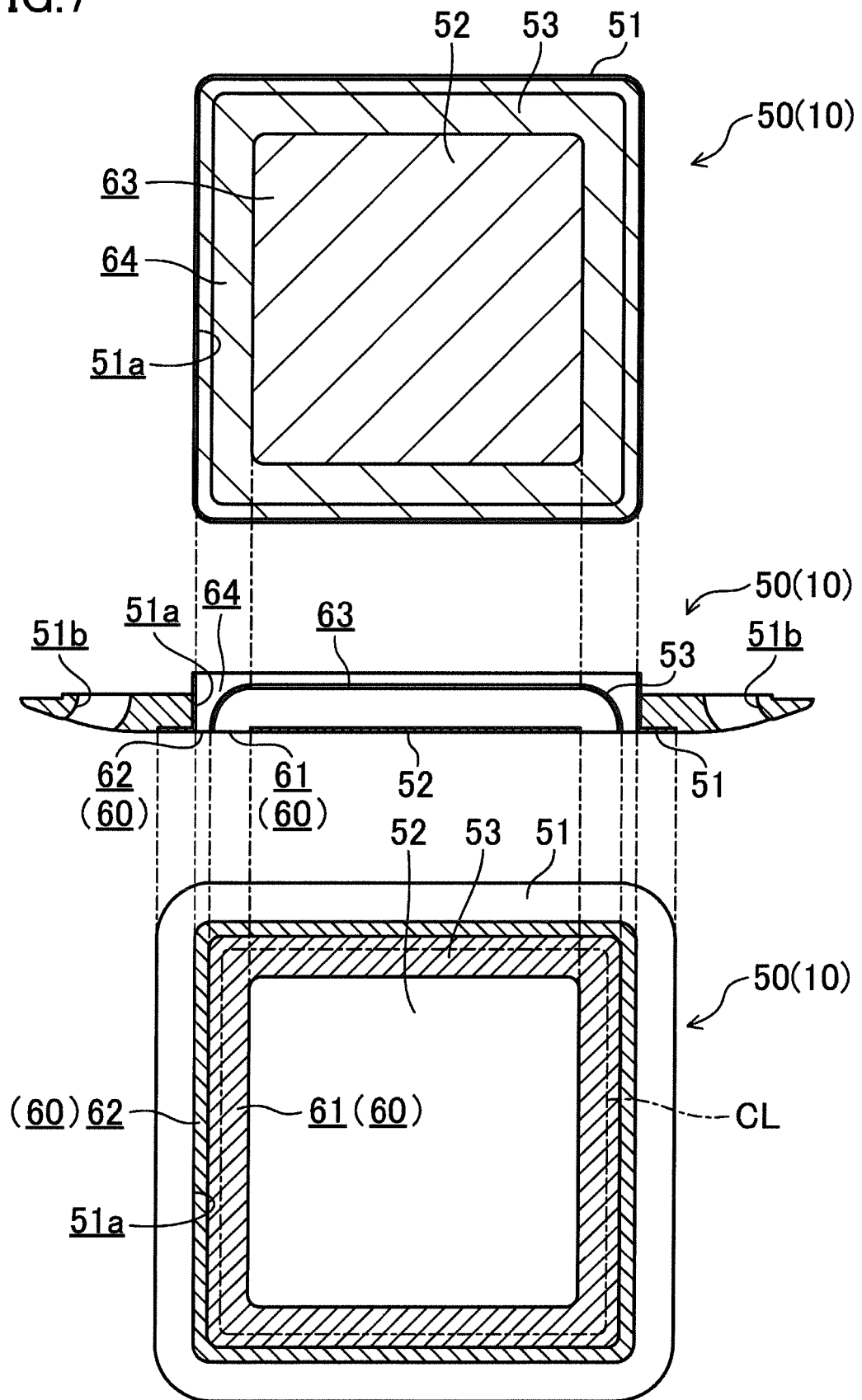


FIG. 7



**FIG. 8**

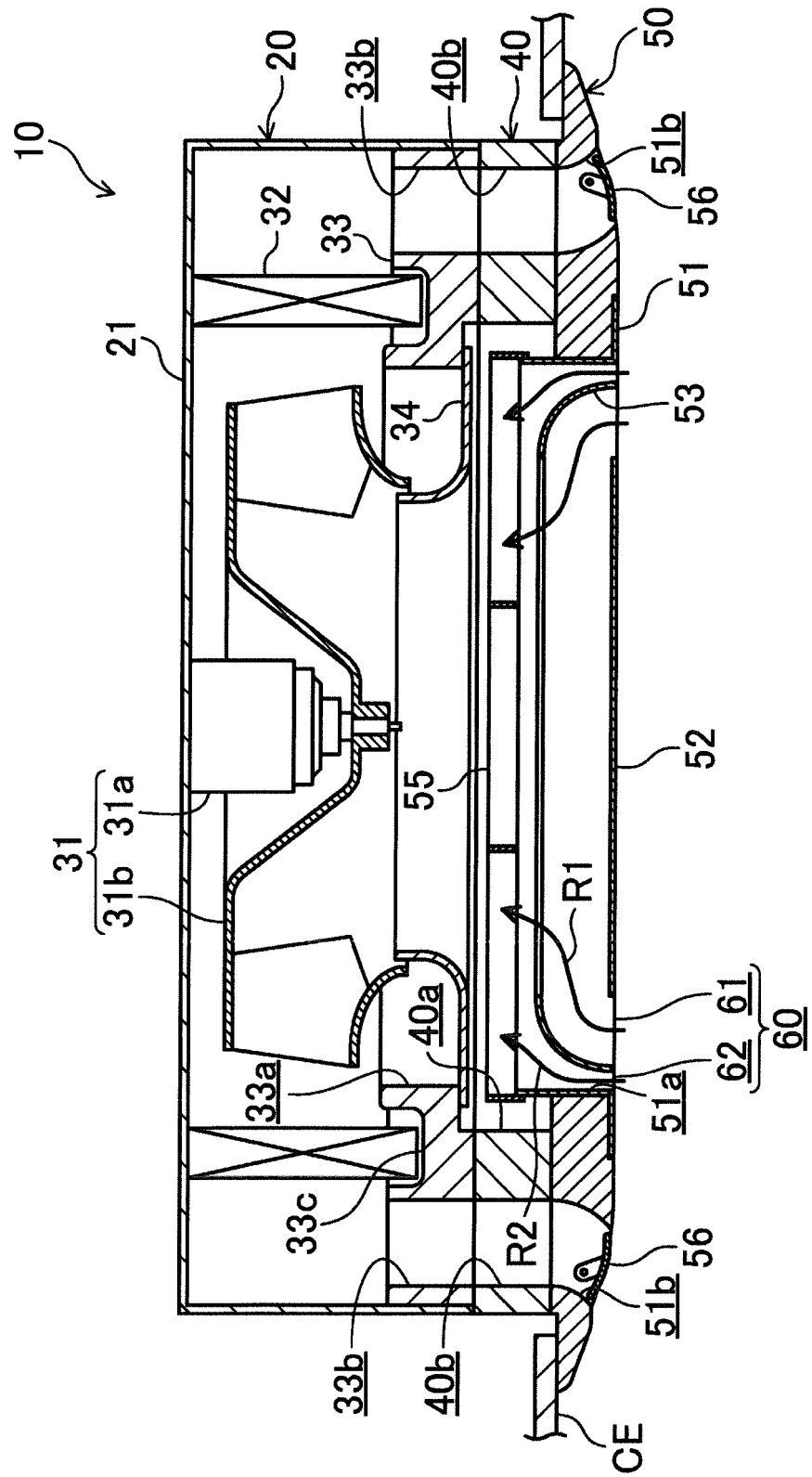


FIG.9

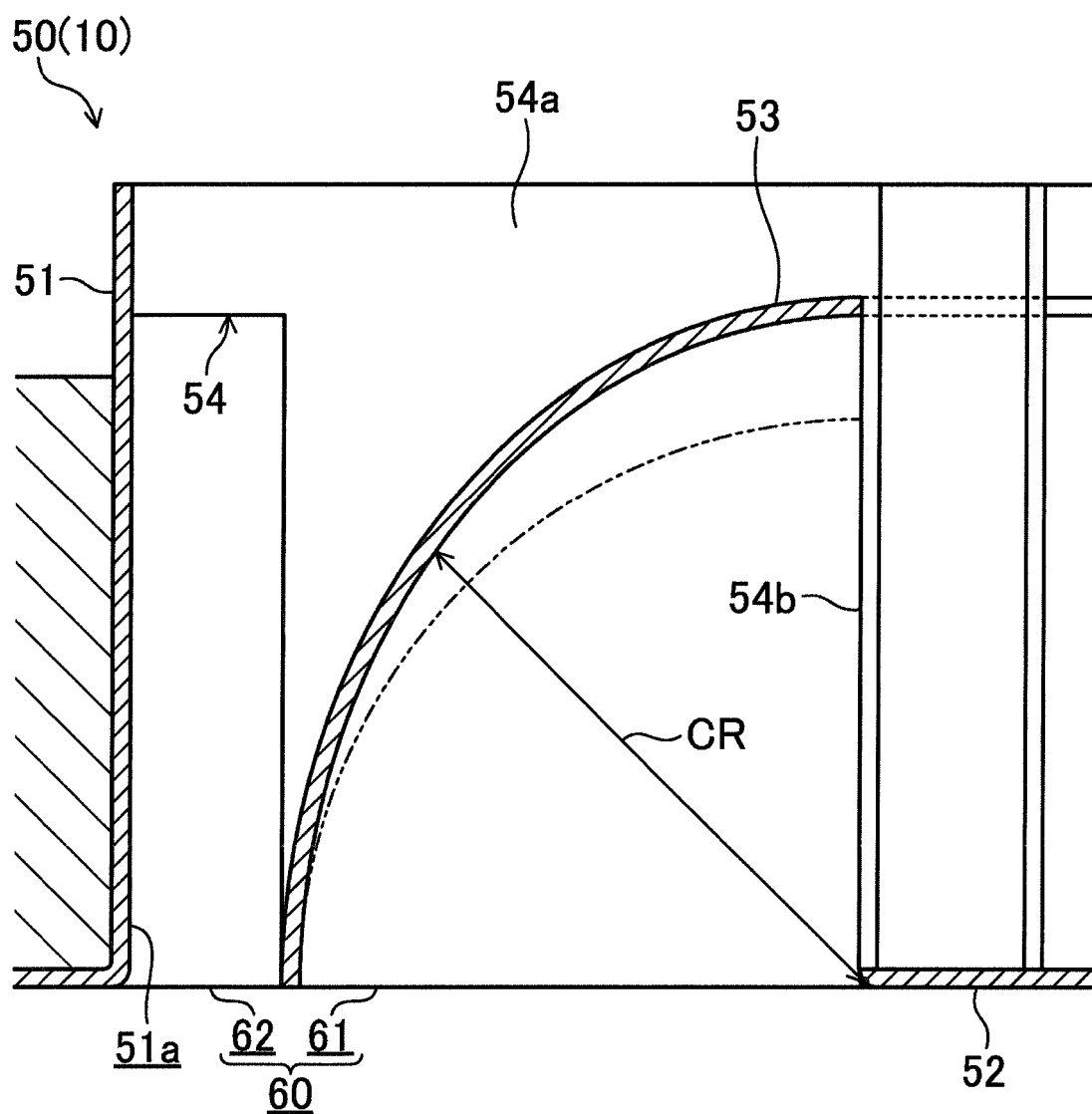


FIG.10

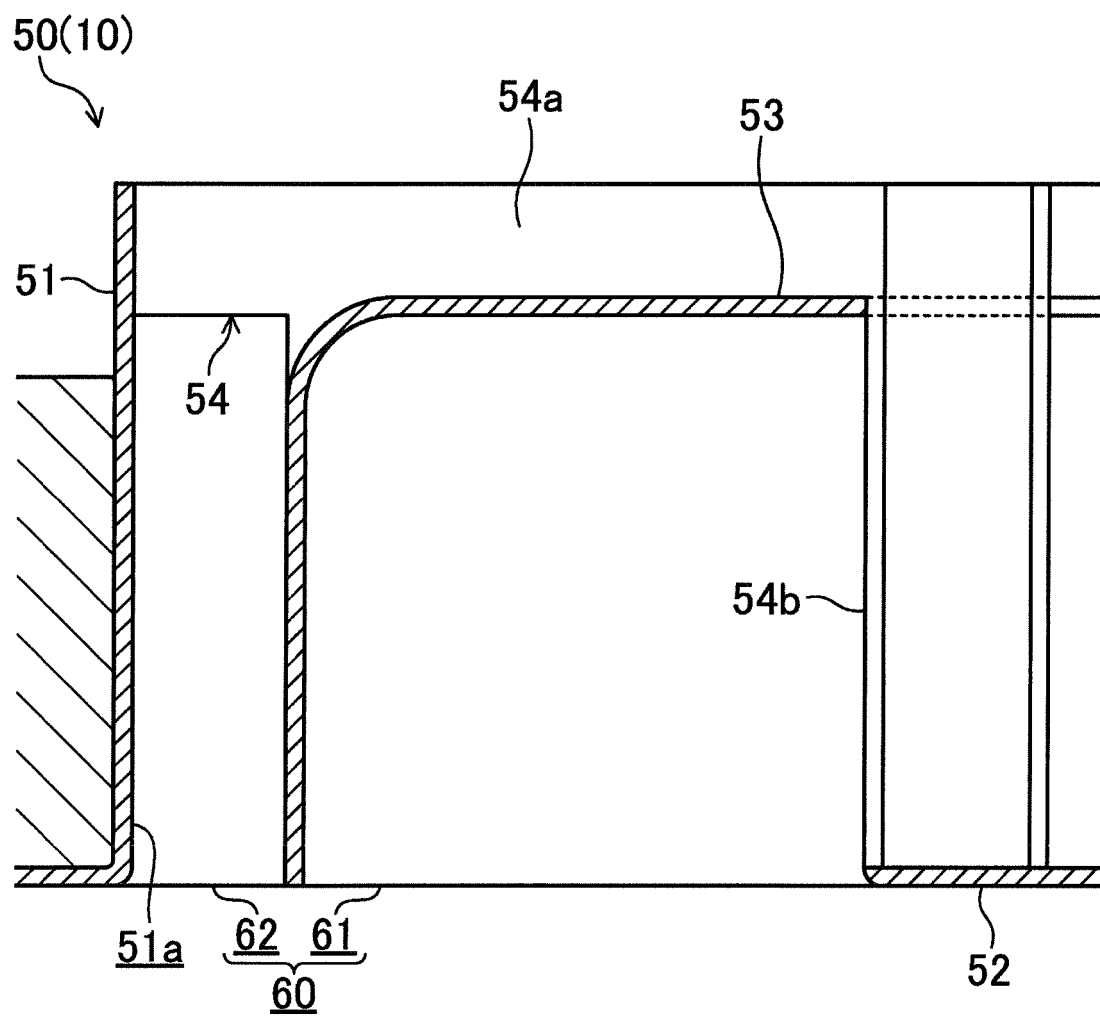
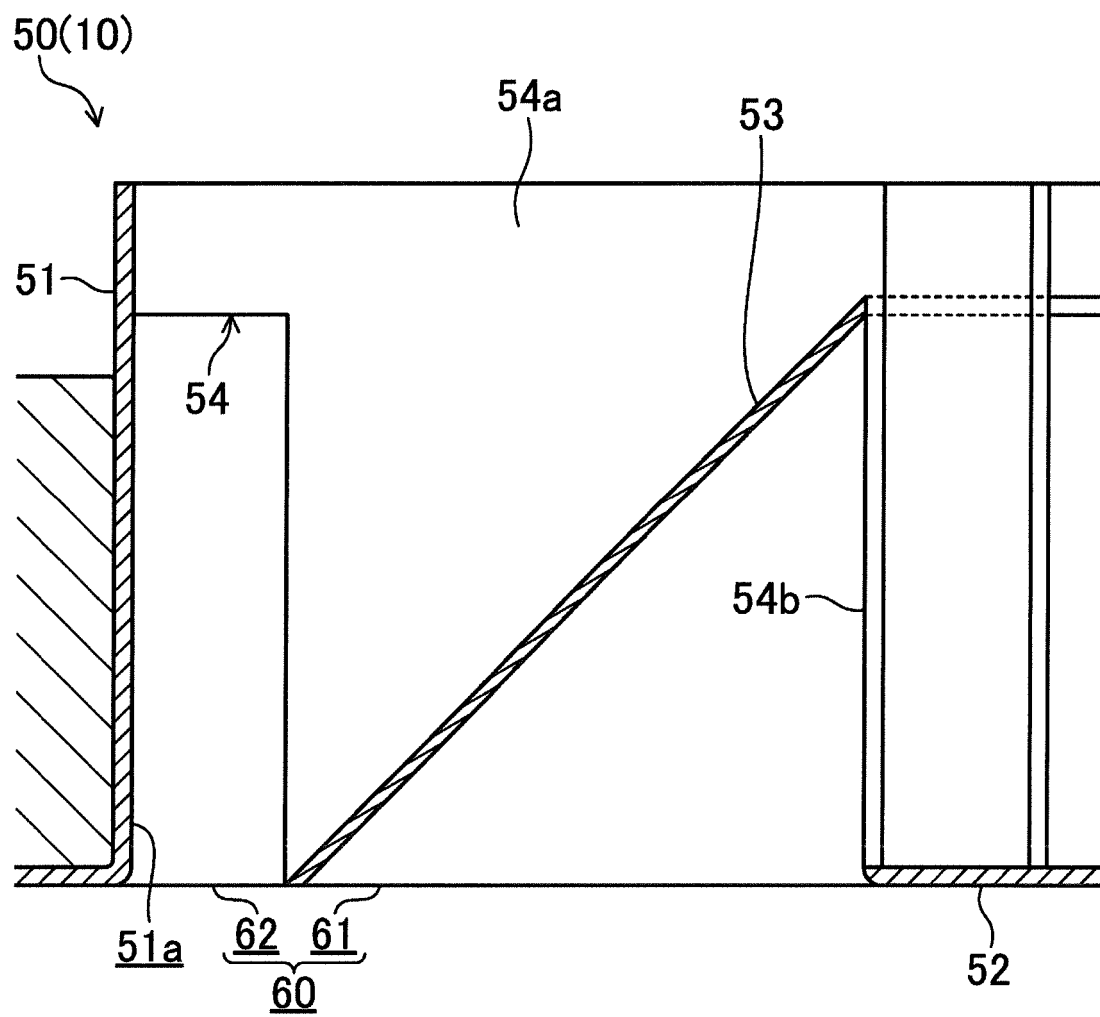


FIG.11



**FIG.12**

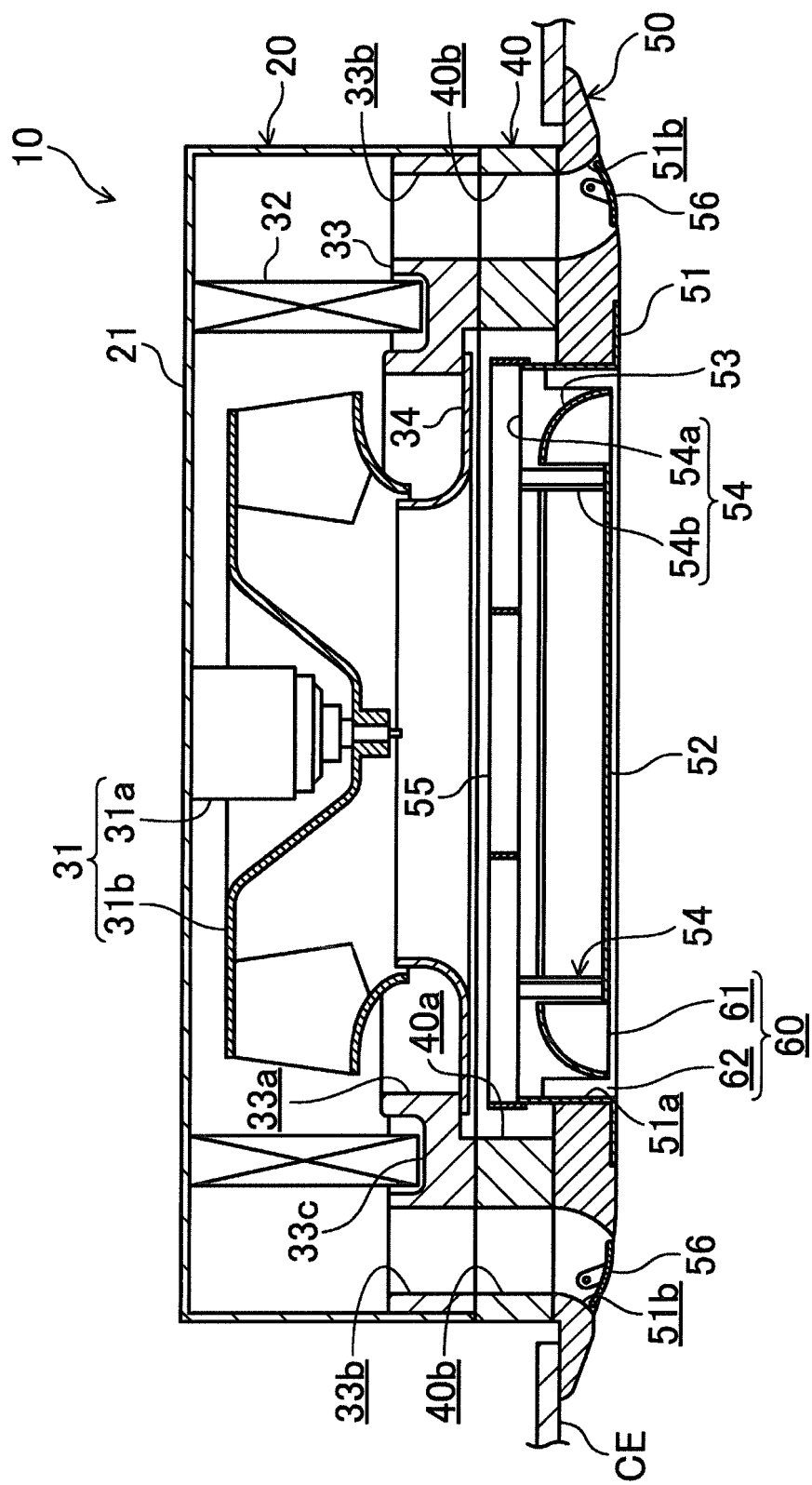


FIG.13

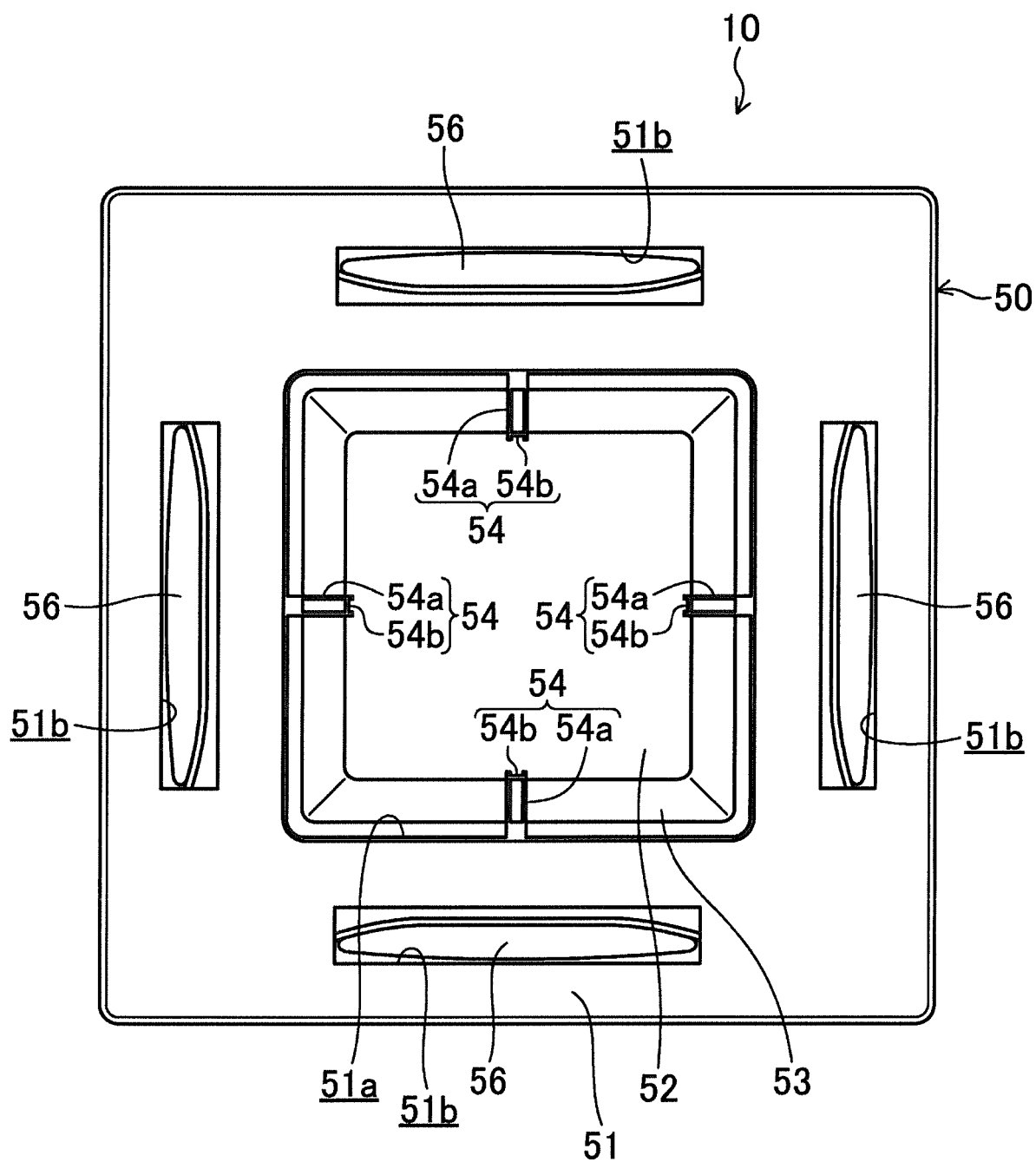


FIG.14

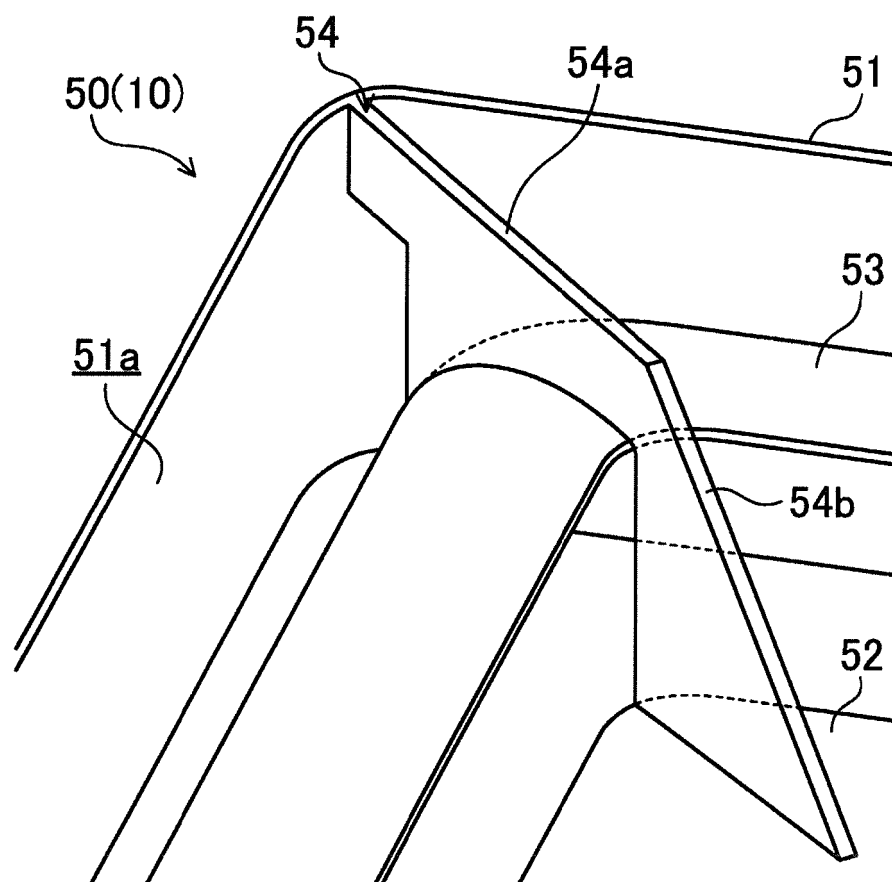
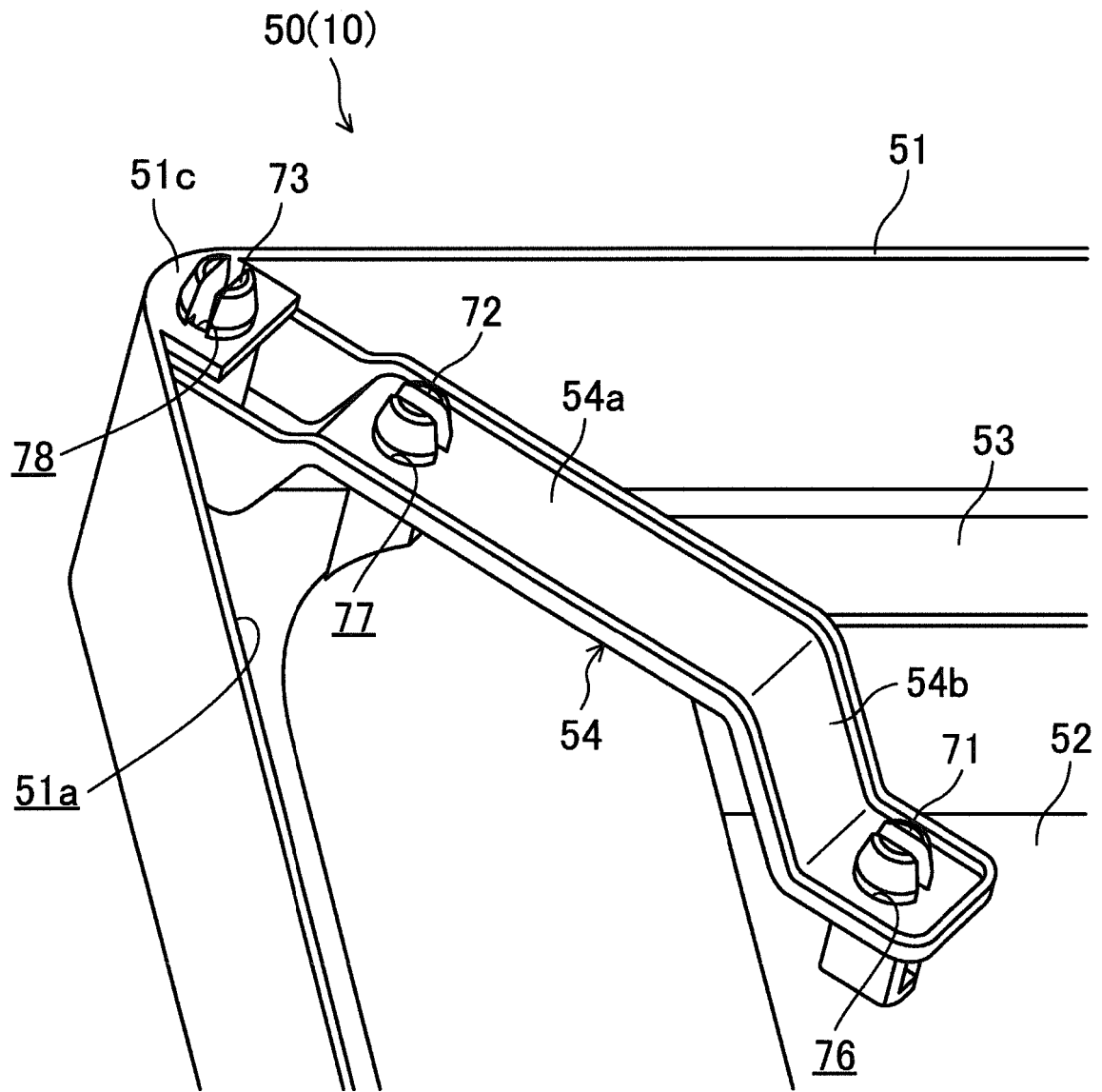


FIG. 15



**FIG. 16**

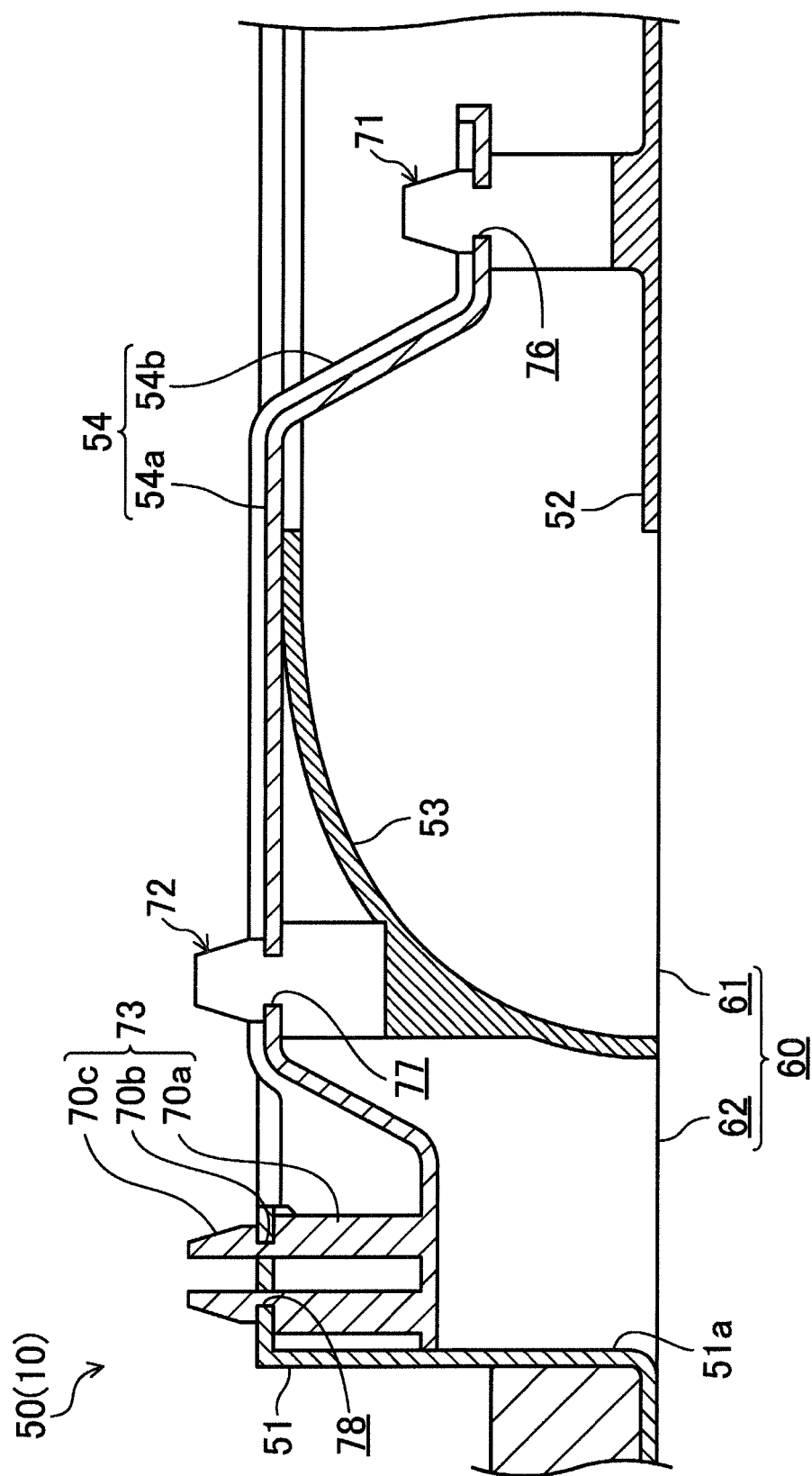


FIG.17

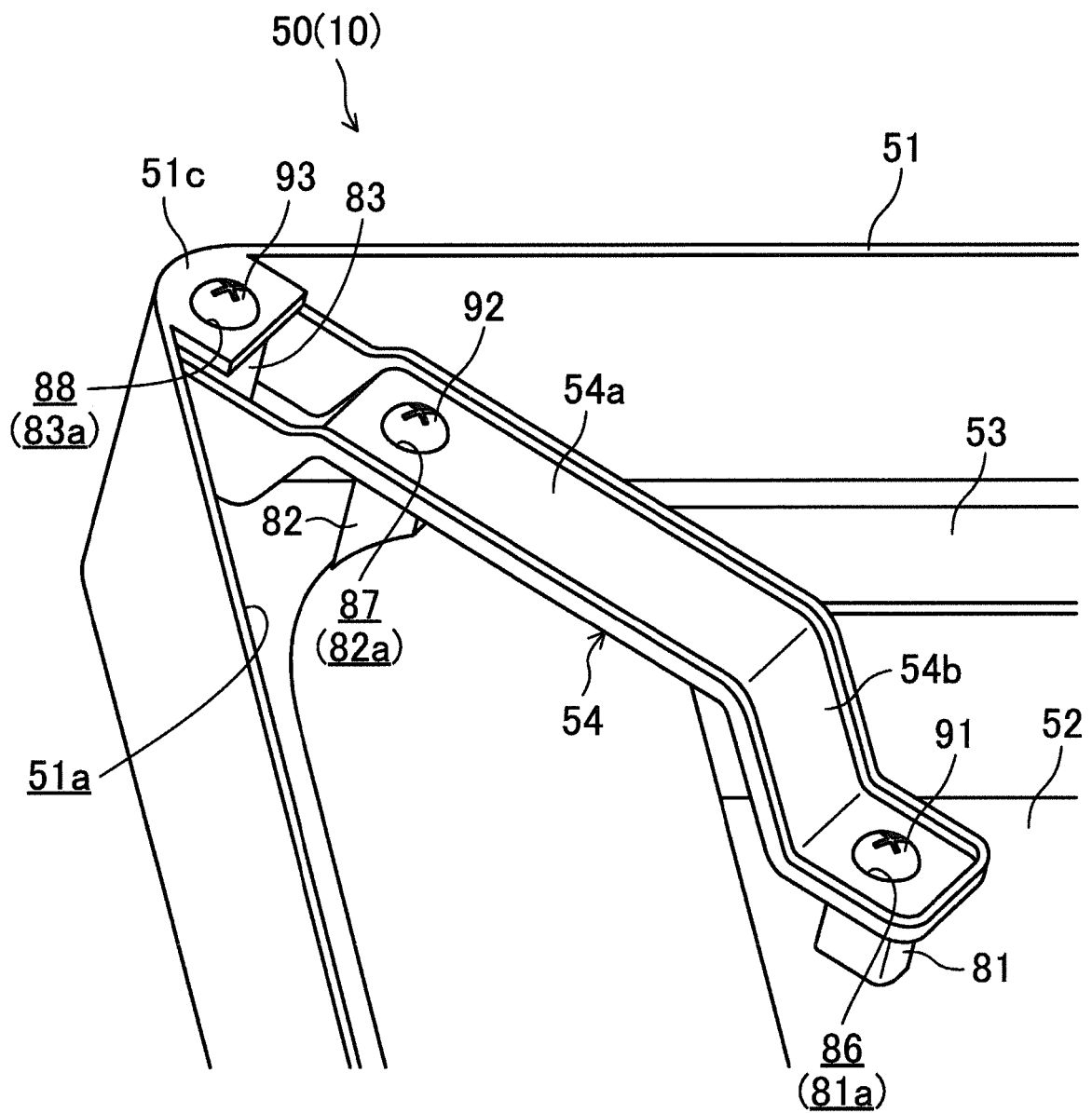
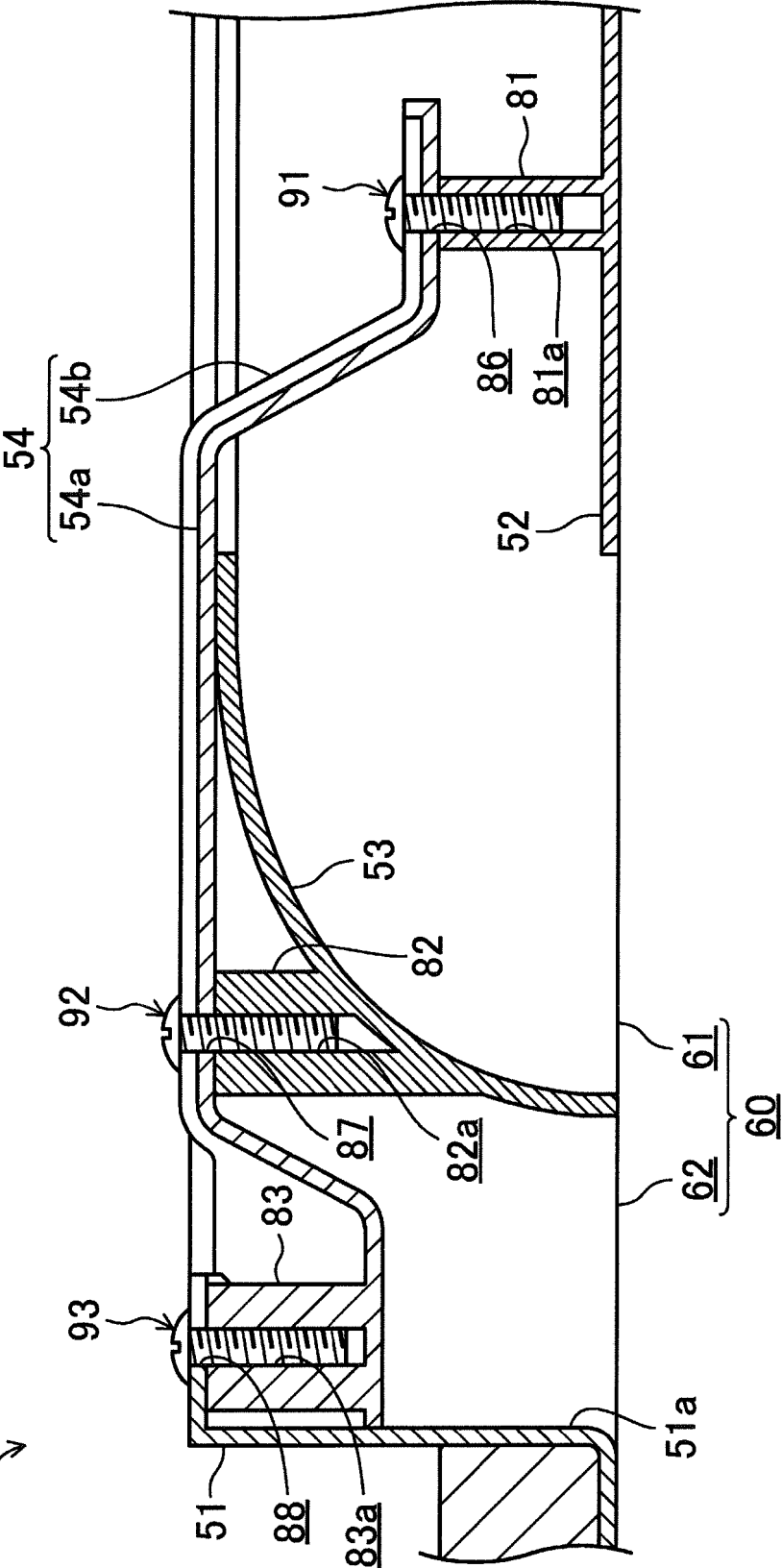


FIG.18

50(10)



**FIG. 19**

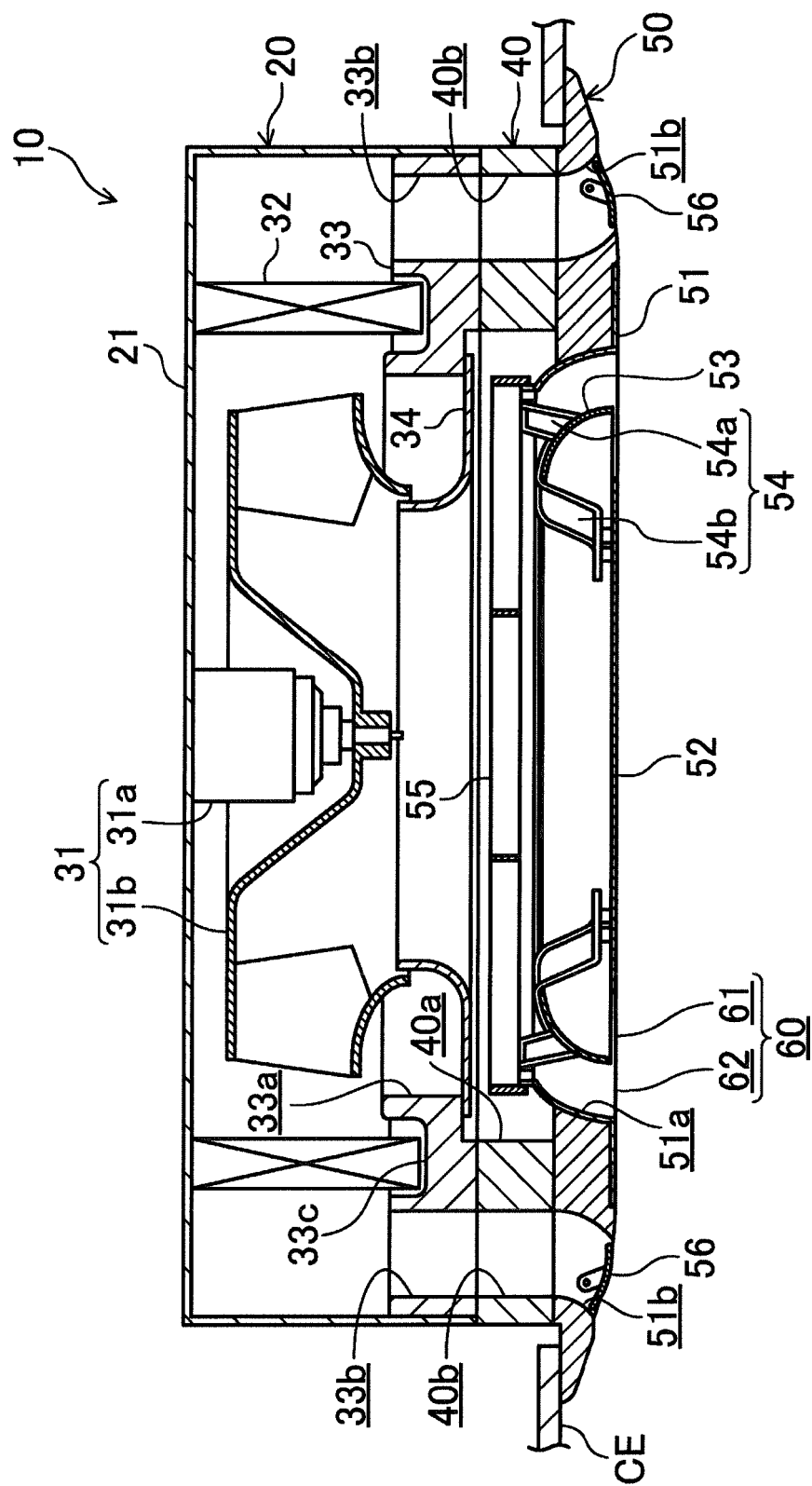


FIG.20

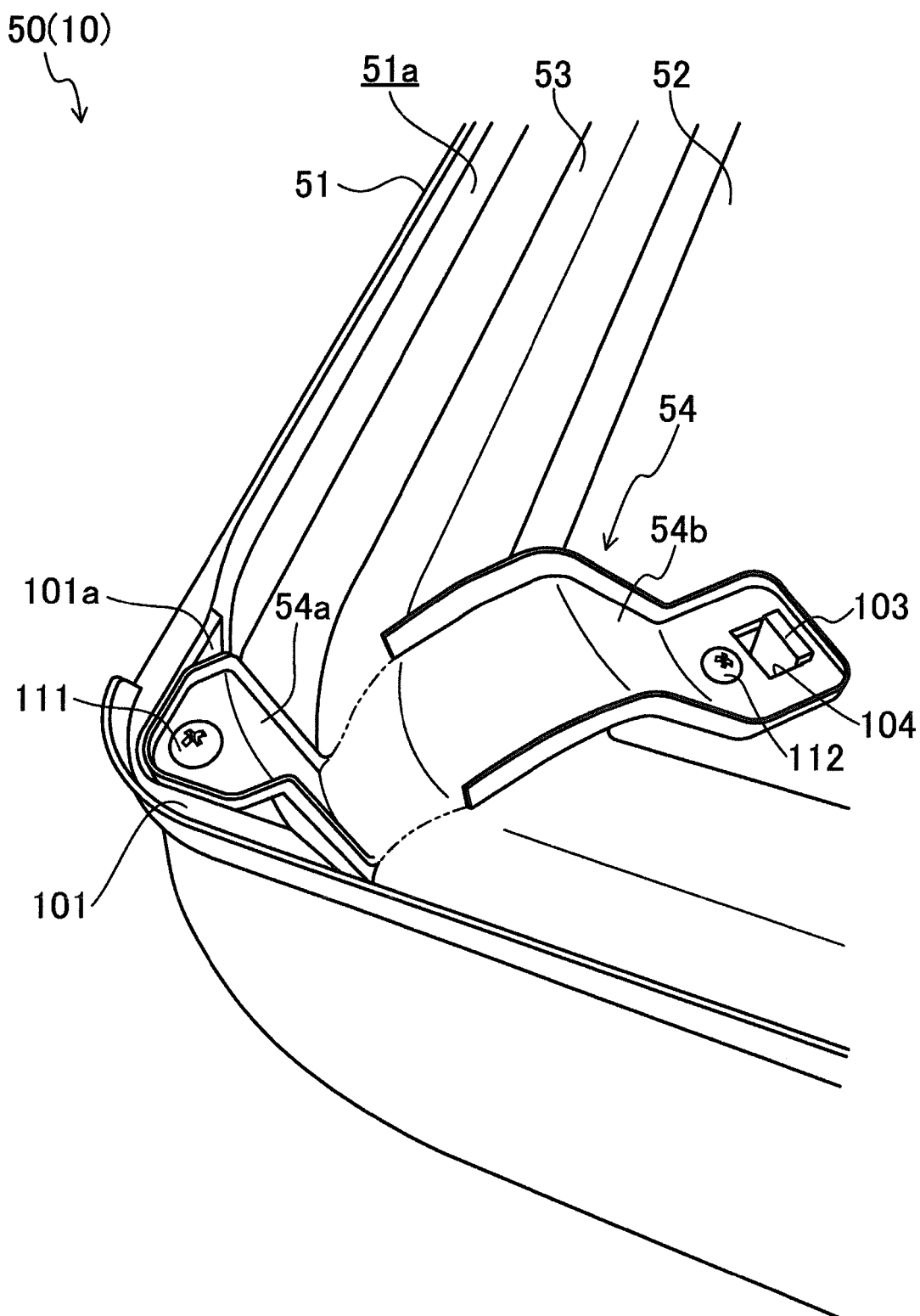
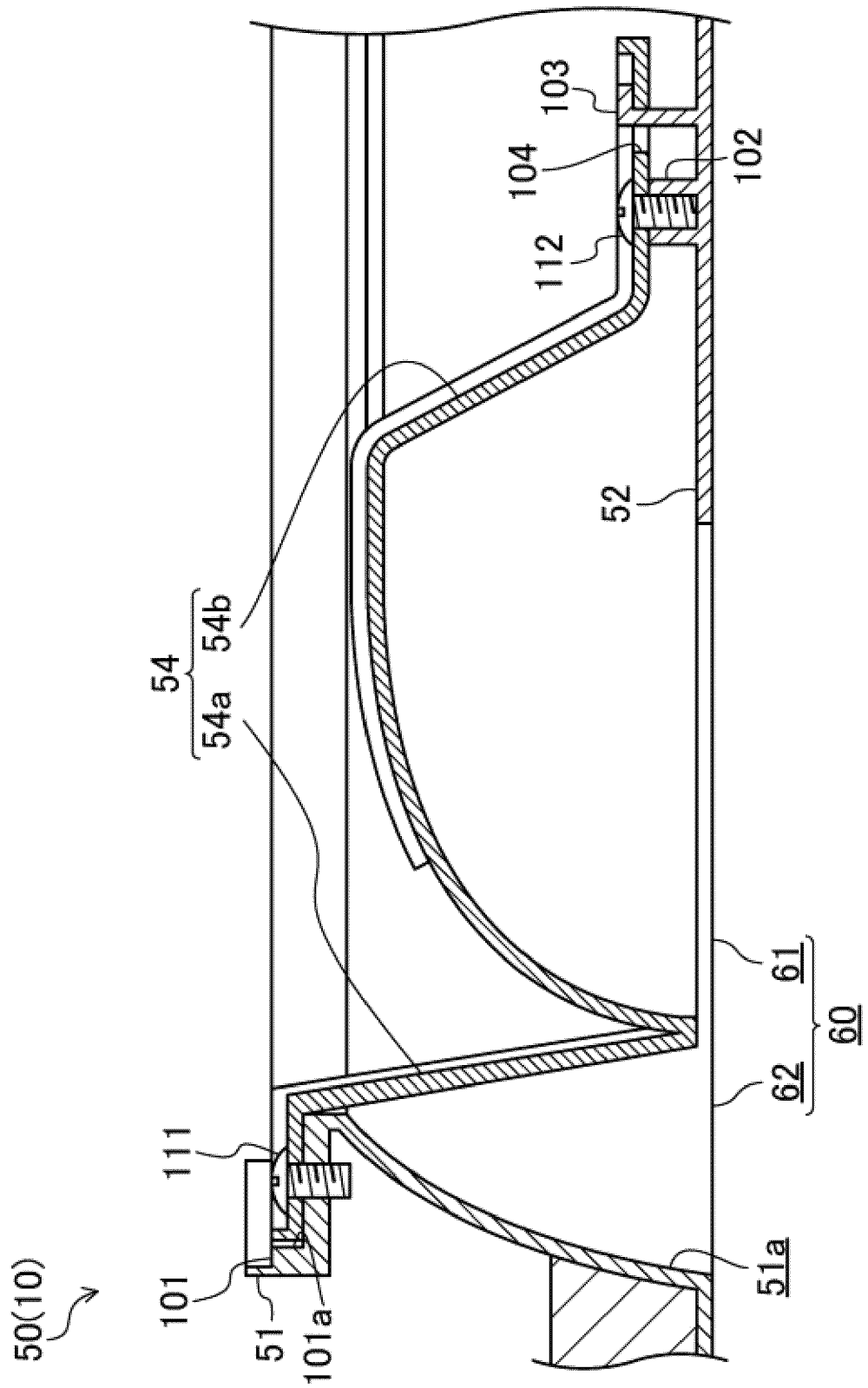


FIG. 21



**REFERENCES CITED IN THE DESCRIPTION**

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