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(54) **GAS CIRCUIT BREAKER**

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Description

Field

[0001] The present invention relates to a gas circuit breaker that performs an opening operation for power interruption and a closing operation for power supply.

Background

[0002] A conventional gas circuit breaker includes a mechanical compression chamber (mechanical puffer chamber) and a thermally pressurizing chamber (thermal puffer chamber). The mechanical puffer chamber includes a mechanism that mechanically compresses an insulating gas in the mechanical puffer chamber and blows, in current interruption, the compressed insulating gas onto an arc discharge generated between contacts. In a description below, an area where the arc discharge is occurring is also referred to simply as "arc discharge". The thermal puffer chamber plays a role of pressurizing the insulating gas by means of thermal energy of the arc discharge and blowing the pressurized insulating gas on to the arc discharge.

[0003] When the arc discharge is generated during the current interruption, the insulating gas blown from the mechanical puffer chamber and the insulating gas blown from the thermal puffer chamber quench the arc discharge by removing ionized gases produced by the arc discharge, thus completing the current interruption (refer to, for example, Patent Literature 1).

Citation List

Patent Literature

[0004] Patent Literature 1: Japanese Patent Application Laid-open No. 2003-297200

[0005] The document EP 0 100 749 A1 discloses a gas circuit breaker according to the preamble of claim 1.

Summary

Technical Problems

[0006] Current interruption performance of such a conventional gas circuit breaker depends greatly on the pressure of the insulating gas that is blown onto the arc discharge. This means that in order to ensure the current interruption performance, the pressure of the insulating gas needs to be increased in the mechanical puffer chamber and in the thermal puffer chamber.

[0007] However, when a relatively low current flowing in the gas circuit breaker is to be interrupted (in a low-current interruption duty), an arc discharge generated in the current interruption has low thermal energy. Therefore, the pressure of the insulating gas may not become sufficiently high in the thermal puffer chamber.

[0008] In the conventional gas circuit breaker, the thermal puffer chamber is disposed in a passage for the insulating gas that comes from the mechanical puffer chamber and thus can inhibit, in the low-current interruption duty, the pressure rise of the insulating gas in the mechanical puffer chamber. Moreover, the gas flows from the mechanical puffer chamber at a reduced speed toward the arc discharge. This may contribute to a decline in the interruption performance of the gas circuit breaker.

[0009] In other words, the conventional gas circuit breaker problematically has deteriorated current interruption performance in the low-current interruption duty.

[0010] The present invention has been made to solve these problems, and an object of the present invention is to provide a gas circuit breaker that is capable of suppressing a decline in current interruption performance even in a low-current interruption duty.

Solution to Problems

[0011] A gas circuit breaker according to the present invention includes a tank filled with an insulating gas. The tank comprises: a stationary electrode that is conductive; a movable electrode configured to be movable along an axis line of the stationary electrode and to be connectable to and separable from the stationary electrode; a first movable housing configured to be interlocked with the movable electrode and to encircle the axis line; a piston configured to form a mechanical puffer chamber with the first movable housing; a second movable housing configured to be interlocked with the movable electrode and to be positioned in series with the first movable housing along the axis line; and a nozzle configured to form a first thermal puffer chamber with the second movable housing. The first movable housing includes a first suck-out port configured to allow the insulating gas to be taken into the mechanical puffer chamber and to allow the insulating gas to be ejected out of the mechanical puffer chamber. The nozzle includes an intake port configured to allow the insulating gas to be taken into the first thermal puffer chamber, and a squirt hole configured to allow the insulating gas to be squirted out of the first thermal puffer chamber toward a position between the stationary electrode and the movable electrode.

Advantageous Effect of Invention

[0012] The gas circuit breaker according to the present invention is capable of suppressing a decline in current interruption performance even in a low-current interruption duty and thus has higher current interruption performance.

Brief Description of Drawings

[0013]

FIG. 1 is a sectional view of a gas circuit breaker 100

according to a first embodiment of the present invention. FIG. 1 also serves as a sectional view of a gas circuit breaker 101 according to a second embodiment of the present invention.

FIG. 2 illustrates a cross section of the gas circuit breaker 100 that is taken at a position along dotted-and-dashed line C1.

FIG. 3 illustrates a cross section of the gas circuit breaker 100 that is taken at a position along dotted-and-dashed line C2.

FIG. 4 illustrates a cross section of the gas circuit breaker 100 that is taken at a position along dotted-and-dashed line C3.

FIG. 5 illustrates time dependence of parameters during operation of the gas circuit breaker 100 with part (a) of FIG. 5 illustrating the time dependence of alternating current flowing between a stationary electrode 1 and a movable electrode 2 and with part (b) of FIG. 5 illustrating varying distance between a leading end of the stationary electrode 1 and a leading end of the movable electrode 2 (interelectrode distance).

FIG. 6 is a sectional view illustrating a state of a main part of the gas circuit breaker 100 before a time T0.

FIG. 7 is a sectional view illustrating a state of the main part of the gas circuit breaker 100 from after a time T1 through a time T2.

FIG. 8 is a sectional view illustrating a state of the main part of the gas circuit breaker 100 from after the time T2 through the time T3.

FIG. 9 is a cross section taken at the position along dotted-and-dashed line C2, illustrating the state of the gas circuit breaker 100 from after the time T2 through the time T3.

FIG. 10 illustrates temperature distribution of an insulating gas along an axis line A at a fixed time that comes after the time T2 and before the time T3.

FIG. 11 is a sectional view illustrating a state of the main part of the gas circuit breaker 100 after a time T4.

FIG. 12 illustrates a cross section of the gas circuit breaker 101 according to the second embodiment of the present invention, the cross section being taken at the position along dotted-and-dashed line C2.

FIG. 13 is a sectional view of a gas circuit breaker 102 according to a third embodiment of the present invention.

Description of Embodiments

[0014] With reference to the drawings, a detailed description is hereinafter provided of gas circuit breakers according to embodiments of the present invention. It is to be noted that these embodiments are not restrictive of the present invention.

First Embodiment.

[0015] FIGS. 1 to 11 illustrate the first embodiment of the present invention.

[0016] With reference to FIGS. 1 to 4, a description is provided of structure of a gas circuit breaker 100 according to the first embodiment of the present invention. With reference to FIGS. 5 to 11, a description is provided of current interruption operation of the gas circuit breaker 100.

[0017] The structure of the gas circuit breaker 100 according to the first embodiment is described first with reference to FIGS. 1 to 4.

[0018] FIG. 1 is a sectional view illustrating a closed state of the gas circuit breaker 100 according to the first embodiment of the present invention, the section being a plane including an axis line A that is described later. FIG. 2 illustrates a cross section, being orthogonal to the axis line A, of the gas circuit breaker 100, the cross section being taken at a position along dotted-and-dashed line C1 of FIG. 1. FIG. 3 illustrates a cross section, being orthogonal to the axis line A, of the gas circuit breaker 100, the cross section being taken at a position along dotted-and-dashed line C2 of FIG. 1. FIG. 4 illustrates a cross section, being orthogonal to the axis line A, of the gas circuit breaker 100, the cross section being taken at a position along dotted-and-dashed line C3 of FIG. 1.

[0019] It is to be noted that FIG. 1 also serves as a sectional view of a gas circuit breaker 101 (described later) according to the second embodiment.

[0020] Reference is made to FIG. 1. A tank 10 is made of, for example, a metal. An interior 10n of the tank 10 is where an insulating gas such as SF₆ gas is filled. While being supported by a support cylinder 9, a movable electrode 2 is movable, by means of a drive mechanism (not illustrated), along the axis line A (indicated by a dotted-and-dashed line) of a stationary electrode 1. Thus the movable electrode 2 is separable from the stationary electrode 1. In other words, the axis line A serves the movable electrode 2 as a movement line along which the movable electrode 2 is connected to and separated from the stationary electrode 1, thus having an extension of this movement line.

[0021] The stationary electrode 1 is electrically connected to one terminal (not illustrated) external to the tank 10. Similarly, the movable electrode 2 is electrically connected to another terminal (not illustrated) external to the tank 10.

[0022] A movable housing 3 encircling the movable electrode 2 is interlocked with the movable electrode 2 and has a nozzle 7 attached to its end. A cylinder 8 is attached covering the nozzle 7. A space enclosed by a wall surface of the nozzle 7 and a wall surface of the cylinder 8 defines a first thermal puffer chamber Tp. In other words, the movable housing 3 and the cylinder 8 are disposed in series along the axis line A while encircling the axis line A.

[0023] The nozzle 7 includes intake ports 7n through

which the insulating gas is taken into the first thermal puffer chamber Tp, and squirt holes 7u through which the insulating gas is squirted out of the first thermal puffer chamber Tp toward a position between the stationary electrode 1 and the movable electrode 2. The movable electrode 2, the movable housing 3, the nozzle 7, the cylinder 8, and the first thermal puffer chamber Tp interlock composing a movable part 21.

[0024] A space enclosed with a wall surface of the movable housing 3 and a piston 4 that is fixed in position defines a mechanical puffer chamber Mp. This means that the first thermal puffer chamber Tp and the mechanical puffer chamber Mp are disposed in series along the axis line A. As described in detail later, a volume of the mechanical puffer chamber Mp varies as the movable part 21 is operated.

[0025] A space between the movable housing 3 and the movable electrode 2 serves as a first suck-out port Mnu through which the insulating gas is taken into the mechanical puffer chamber Mp and is ejected out of the mechanical puffer chamber Mp.

[0026] A cooling cylinder 5 is connected to the stationary electrode 1 and radiates generated heat of the stationary electrode 1 into the interior 10n of the tank 10. A stationary housing 6 is attached to the cooling cylinder 5 and fits over the movable housing 3 so that the connection between the stationary electrode 1 and the movable electrode 2 is supported.

[0027] The stationary electrode 1, the cooling cylinder 5, and the stationary housing 6 compose a stationary part 11.

[0028] The movable housing 3 is a first movable housing described in the claims, and the cylinder 8 is a second movable housing described in the claims.

[0029] Reference is made to FIG. 2. The intake ports 7n of the nozzle 7 are four in number and each intake port 7n opens in a direction parallel to the axis line A.

[0030] Next, reference is made to FIG. 3. The squirt holes 7u of the nozzle 7 are four in number and each squirt hole 7u opens from a lateral side of the axis line A toward the axis line A. In other words, an opening direction of each of the squirt holes 7u is arranged to intersect the axis line A in a plane that includes the opening direction of each squirt hole 7u and the axis line A.

[0031] Reference is also made to FIG. 4. The first suck-out port Mnu opens in a direction parallel to the axis line A. The intake ports 7n illustrated in FIG. 1 face the first suck-out port Mnu.

[0032] With reference to FIGS. 5 to 11, the current interruption operation of the gas circuit breaker 100 is described next.

[0033] FIG. 5 illustrates time dependence of parameters during the operation of the gas circuit breaker 100; FIG. 5 (a) illustrates the time dependence of alternating current flowing between the stationary electrode 1 and the movable electrode 2; and FIG. 5 (b) illustrates varying distance between a leading end of the stationary electrode 1 and a leading end of the movable electrode 2

(interelectrode distance D).

[0034] FIG. 6 is a sectional view illustrating a state of a main part of the gas circuit breaker 100 before a time T0 shown in FIG. 5. FIG. 7 is a sectional view illustrating a state of the main part of the gas circuit breaker 100 from after a time T1 through a time T2 shown in FIG. 5.

[0035] FIG. 8 is a sectional view illustrating a state of the main part of the gas circuit breaker 100 from after the time T2 through the time T3 shown in FIG. 5. FIG. 9 is a cross section taken at the position along dotted-and-dashed line C2 as with FIG. 3, illustrating the state of the gas circuit breaker 100 from after the time T2 through the time T3. FIG. 10 illustrates temperature distribution of the insulating gas along the axis line A at a fixed time that comes after the time T2 and before the time T3 with a vertical axis representing temperature of the insulating gas and with a horizontal axis representing positions along the axis line A.

[0036] FIG. 11 is a sectional view illustrating a state of the main part of the gas circuit breaker 100 after a time T4 shown in FIG. 5.

[0037] With reference to FIGS. 5 and 6, a description is provided of the state before the time T0, that is to say, before the gas circuit breaker 100 performs a current interruption.

[0038] Before the time T0, the alternating current flows steadily between the stationary electrode 1 and the movable electrode 2.

[0039] The interelectrode distance D illustrated in FIG. 6 is shown as a distance between the leading end of the stationary electrode 1 and the leading end of the movable electrode 2. With the stationary electrode 1 and the movable electrode 2 fitted together and touching each other at their respective leading ends, the interelectrode distance D is defined as a negative value.

[0040] As the gas circuit breaker 100 progresses with the current interruption operation (as the movable part 21 moves leftward in the drawing), the interelectrode distance D approximates a value of zero. When the leading end of the movable electrode 2 no longer touches the leading end of the stationary electrode 1 with further progress in the current interruption operation of the gas circuit breaker 100, the interelectrode distance D is defined as a positive value.

[0041] A distance Dt is a length component along the axis line A between the leading end of the movable electrode 2 and center of the squirt holes 7u of the nozzle 7.

[0042] Before the time T1, the interelectrode distance D is a negative value, and the stationary electrode 1 and the movable electrode 2 touch each other, the alternating current directly flows between the stationary electrode 1 and the movable electrode 2 without via an arc discharge E.

[0043] After the time T1, the interelectrode distance D becomes a positive value, and the stationary electrode 1 and the movable electrode 2 become separated. Therefore, the current flows between the stationary electrode 1 and the movable electrode 2 through the arc discharge

E.

[0044] Since the piston 4 is fixed, the volume of the mechanical puffer chamber Mp decreases in proportion as the interelectrode distance D varies. This means that the insulating gas is compressed in the mechanical puffer chamber Mp.

[0045] With reference to FIGS. 5 and 7, a description is provided next of the state of the gas circuit breaker 100, through the time T2 after the movable part 21 has moved leftward in the drawing in the current interruption operation that has started at the time T0 and has caused the interelectrode distance D to become the value of zero at the time T1.

[0046] In the description, the arc discharge E between the stationary electrode 1 and the movable electrode 2 has a high temperature. In addition, the arc discharge E has a discharge direction along the axis line A.

[0047] Because of the high temperature, the insulating gas near the arc discharge E is heated, and pressure of the insulating gas increases. Accordingly, an insulating gas flow Se having a direction toward the movable housing 3 is generated in the vicinity of the arc discharge E.

[0048] The gas flow Se branches into: a gas flow Smn that has a direction toward the mechanical puffer chamber Mp through the first suck-out port Mnu; and gas flow Stn that has a direction toward the first thermal puffer chamber Tp through the intake ports 7n.

[0049] Amount of heat generated by the arc discharge E increases with an increasing absolute value of the current. Between the times T1 and T2, the alternating current reaches maximum absolute values (a minimum current value and a maximum current value), so that the amount of heat generated by the arc discharge E increases sharply. Accordingly, the pressure of the insulating gas increases sharply, and the gas flow Se also increases sharply.

[0050] The gas flow Smn and the gas flow Stn similarly increase sharply. With the gas flow Smn entering the mechanical puffer chamber Mp through the first suck-out port Mnu, internal pressure of the mechanical puffer chamber Mp increases sharply. With the gas flow Stn entering the first thermal puffer chamber Tp through the intake ports 7n, internal pressure of the first thermal puffer chamber Tp also increases sharply.

[0051] With reference to FIG. 5 and FIGS. 8 to 10, a description is provided of the state of the gas circuit breaker 100 from after the time T2 through the time T3.

[0052] Reference is made to FIGS. 5 and 8. As the gas circuit breaker 100 progresses with the current interruption operation, the interelectrode distance D increases further. In other words, the volume of the mechanical puffer chamber Mp is compressed in proportion as the interelectrode distance D increases.

[0053] With the sharp pressure rise in the mechanical puffer chamber Mp from after the time T1 through the time T2 and with the compressed volume of the mechanical puffer chamber Mp, a gas flow Smu strikes the arc discharge E through the first suck-out port Mnu.

[0054] Similarly, with the sharp pressure rise in the first thermal puffer chamber Tp from after the time T1 through the time T2, gas flow Stu squirts out through the squirt holes 7u of the nozzle 7 toward the arc discharge E.

[0055] Since the first suck-out port Mnu for the mechanical puffer chamber Mp faces the intake ports 7n of the nozzle 7, the gas flow Smu is ejected through the first suck-out port Mnu toward the intake ports 7n. For this reason, a leakage of the insulating gas through each of the intake ports 7n toward the first suck-out port Mnu is suppressed. Accordingly, volume of the gas flow Stu that squirts out through the squirt holes 7u of the nozzle 7 advantageously increases.

[0056] The interelectrode distance D increases further and becomes greater than the distance Dt. In other words, the squirt holes 7u of the nozzle 7 pass the leading end of the stationary electrode 1. Therefore, during the movement of the movable part 21, the gas flow Stu strike the arc discharge E so that the arc discharge E is struck from sideways relative to the discharge direction.

[0057] Reference is made to FIG. 9. The gas flow Stu strikes the arc discharge E through the four squirt holes 7u. The arc discharge E is struck from sideways by the gas flow Stu squirting out through the four squirt holes 7u toward the arc discharge E.

[0058] Reference is made to FIG. 10. The temperature of the insulating gas is relatively high between a position of the leading end of the movable electrode 2 and a position near the center of the squirt holes 7u, but is drastically lower on a side of the stationary electrode 1 with respect to the center of the squirt holes 7u. This phenomenon is due to the fact that the gas flow Stu strikes a particular location of the arc discharge E depending on the displacement of the interelectrode D, causing a temperature drop of the insulating gas at the location, which is struck by the gas flows Stu.

[0059] The gas flows Smu and Stu striking the arc discharge E cause ions and electrons generated by the arc discharge E to dissipate, and the arc discharge E rapidly attenuates. At the time T3, when the alternating current becomes zero, the arc discharge E is quenched.

[0060] With reference to FIGS. 5 and 11, a description is provided of the state of the gas circuit breaker 100 from after T4, which comes after the time T3.

[0061] At the time T4, the interelectrode distance D reaches a maximum value Dmax, and the operation of the movable part 21 stops. This means that the current interruption operation is complete.

[0062] According to the first embodiment, from after the time T1 through the time T2, the gas flow Stn that is branched off from the gas flow Se is taken into the first thermal puffer chamber Tp through the intake ports 7n without passing through the mechanical puffer chamber Mp. The internal pressure of the first thermal puffer chamber Tp increases with the arrival of the gas flows Stn, and accordingly, the gas flow Stu strikes the arc discharge E through the squirt holes 7u from after the time T2 through the time T3.

[0063] The gas flow Smn branched off from the gas flow Se , on the other hand, enters the mechanical puffer chamber Mp without passing through the first thermal puffer chamber Tp from after the time $T1$ through the time $T2$. With the volume of the mechanical puffer chamber Mp compressed by the piston 4, the gas flow Smu strikes the arc discharge E from after the time $T2$ through the time $T3$.

[0064] In other words, the gas flow Stu from the first thermal puffer chamber Tp and the gas flow Smu from the mechanical puffer chamber Mp strike the arc discharge E from after the time $T2$ through the time $T3$, and by the time $T4$ the operation of the movable part 21 stops, the arc discharge E is quenched to complete the current interruption operation.

[0065] Therefore, unlike the conventional gas circuit breaker, the first thermal puffer chamber Tp does not serve as a passage for the mechanically compressed insulating gas that comes from the mechanical puffer chamber Mp , and the pressure rise of the insulating gas in the mechanical puffer chamber Mp is not inhibited. Moreover, flow speed of the gas flow Smu from the mechanical puffer chamber Mp to the arc discharge E does not slow down, so that there is no decline in interruption performance of the gas circuit breaker 100.

[0066] This means that even in a low-current interruption duty, extinction of the arc discharge E is attainable with the gas flow Stu and the gas flow Smu that efficiently strike the arc discharge E without inhibitions of the pressure rise of the insulating gas in the first thermal puffer chamber Tp and in the mechanical puffer chamber Mp .

[0067] Even in interruption of a relatively higher current, the first thermal puffer chamber Tp does not serve as the passage for the mechanically compressed insulating gas that comes from the mechanical puffer chamber Mp , and the pressure rise of the insulating gas in the mechanical puffer chamber Mp is not inhibited by a leakage of the insulating gas to the first thermal puffer chamber Tp .

[0068] In other words, the first embodiment provides higher current interruption performance regardless of magnitude of the current value. Therefore, the gas circuit breaker 100 capable of handling a wide range of current values is provided.

[0069] The intake ports $7n$ for the first thermal puffer chamber Tp are disposed in a different position from the squirt holes $7u$, so that compared to when the same ports or holes are used for the intake of the insulating gas and the ejection of the insulating gas, no time is required for switching between the intake of the insulating gas and the ejection of the insulating gas. In other words, the time between the intake of the insulating gas and the ejection of the insulating gas is shortened as compared to the conventional gas circuit breaker.

[0070] Therefore, matching moving speed of movable electrode 2 to the time for the gas flow Stu to strike the arc discharge E enables the arc discharge E to be quenched more quickly than in the conventional gas circuit breaker.

cuit breaker.

[0071] Since the first suck-out port Mnu for the mechanical puffer chamber Mp faces the intake ports $7n$ of the nozzle 7, the gas flow Smu is ejected through the first suck-out port Mnu toward the intake ports $7n$. For this reason, the leakage of the insulating gas through each of the intake ports $7n$ toward the first suck-out port Mnu is suppressed. Accordingly, volume of the gas flow Stu that squirts out through the squirt holes $7u$ of the nozzle 7 is advantageously increased.

[0072] Since the first thermal puffer chamber Tp and the mechanical puffer chamber Mp are disposed in series along the axis line A , the gas circuit breaker 100 can be downsized compared to when the first thermal puffer chamber Tp and the mechanical puffer chamber Mp are disposed side by side in a direction perpendicular to the axis line A .

Second Embodiment.

[0073] In the first embodiment it is described that the opening direction of each squirt hole $7u$ is arranged to intersect the axis line A in the plane that includes the opening direction of each squirt hole $7u$ and the axis line AA .

[0074] When the current forming the arc discharge E becomes smaller as shown by those current values between the times $T2$ and the time $T3$, a cross-sectional area of the arc discharge E decreases, so that there may be cases where the arc discharge E does not cross the axis line A .

[0075] In the second embodiment, an opening direction $v1$, $v2$, $v3$, or $v4$ of each of squirt holes $7v$ ($7v$ is a general term for $7v1$, $7v2$, $7v3$, and $7v4$) is not arranged to intersect the axis line A in the same plane as the axis line A . In other words, the opening direction $v1$, $v2$, $v3$, or $v4$ of each squirt hole $7v$ and the axis line A are arranged in twisted positions from each other in the same plane. Arranging the squirt holes $7v$ in this manner enables the gas flows Stu and the gas flow Smu to efficiently strike the arc discharge E for quenching the arc discharge E even when the arc discharge E does not cross the axis line A .

[0076] With reference to FIGS. 1 and 12, the second embodiment of the present invention is described.

[0077] As mentioned earlier, FIG. 1 serves as the sectional view of the gas circuit breaker 100 according to first embodiment and also as the sectional view of the gas circuit breaker 101 according to the second embodiment. FIG. 12 illustrates a cross section, being orthogonal to the axis line A of the gas circuit breaker 101, the cross section being taken at the position along dotted-and-dashed line $C2$ of FIG. 1.

[0078] In the drawing, parts that are similar or equivalent to those of the first embodiment have the same characters that are seen in FIGS. 1 to 11 and thus are not described in detail.

[0079] Current interruption operation of the gas circuit

breaker 101 is similar to that of the gas circuit breaker 100 and thus is not described in detail.

[0080] Reference is made to FIG. 12. The four squirt holes 7v1 to 7v4 open from the lateral side of the axis line A. The opening direction v1 of the squirt hole 7v1 is not arranged in the same plane as the axis line A and is not arranged to intersect the axis line A. In other words, the opening direction v1 of the squirt hole 7v1 and the axis line A are arranged in twisted positions from each other. Similarly, the opening direction v2 of the squirt hole 7v2 and the axis line A are arranged in twisted positions from each other; the opening direction v3 of the squirt hole 7v3 and the axis line A are arranged in twisted positions from each other; and the opening direction v4 of the squirt hole 7v4 and the axis line A are arranged in twisted positions from each other. In other words, the opening direction v1 of the squirt hole 7v1, the opening direction v2 of the squirt hole 7v2, the opening direction v3 of the squirt hole 7v3, and the opening direction v4 of the squirt hole 7v4 are arranged to be shifted from the axis line A of the stationary electrode 1 when projected onto a plane having the axis line A of the stationary electrode 1 as a normal.

[0081] Such an arrangement enables the gas flows Stu to efficiently strike the arc discharge E for quenching the arc discharge E even when the arc discharge E does not cross the axis line A, but extends along a path that does not include the axis line A.

[0082] This means that the second embodiment provides higher current interruption performance regardless of magnitude of the current value similarly as the first embodiment. Therefore, the gas circuit breaker 101 applicable to a wide range of current values can be provided.

Third Embodiment.

[0083] FIG. 13 is a sectional view of a gas circuit breaker 102 according to the third embodiment of the present invention. The present embodiment differs from the first embodiment in that a second thermal puffer chamber Tp2 is provided further. In the drawing, parts that are similar or equivalent to those of the first embodiment have the same numerals and references that are seen in FIGS. 1 to 12 and thus are not described in detail.

[0084] A partition 12 is formed on an inner wall surface of the movable housing 3, dividing an internal space of the movable housing 3 into the mechanical puffer chamber Mp and the second thermal puffer chamber Tp2. The mechanical puffer chamber Mp is a space enclosed by the partition 12, the movable housing 3, the piston 4, and the movable electrode 2. The second thermal puffer chamber Tp2 is a space enclosed with the partition 12, the movable housing 3, and the movable electrode 2. The mechanical puffer chamber Mp, the second thermal puffer chamber Tp2, and the first thermal puffer chamber Tp are disposed in series along the axis line A. The mechanical puffer chamber Mp is disposed on an opposite

side of the first thermal puffer chamber Tp sandwiching the second thermal puffer chamber Tp2 in-between along the axis line A. In other words, the second thermal puffer chamber Tp2 is disposed between the mechanical puffer chamber Mp and the first thermal puffer chamber Tp along the axis line A. The partition 12 is a disk-shaped part having a through hole in its center. The movable electrode 2 is passed through the through hole of the partition 12. A diameter of the through hole of the partition 12 is larger than an outside diameter of the movable electrode 2. Therefore, a clearance is formed between the partition 12 and the movable electrode 2. The through hole of the partition 12 has this clearance as a portion that does not engage in the passage of the movable electrode 2, so that the clearance is the first suck-out port Mnu serving as a communication between the mechanical puffer chamber Mp and the second thermal puffer chamber Tp2. The first suck-out port Mnu serves as a passage for an insulating gas. The insulating gas flows out of the second thermal puffer chamber Tp2 into the mechanical puffer chamber Mp through the first suck-out port Mnu. The insulating gas also flows out of the mechanical puffer chamber Mp into the second thermal puffer chamber Tp2 through the first suck-out port Mnu. An annular check valve 13 is disposed on an outer peripheral surface of the movable electrode 2. In other words, the check valve 13 has, in its center, a through hole that the movable electrode 2 is passed through. The check valve 13 is disposed inside the second thermal puffer chamber Tp2. The check valve 13 is movable relative to the movable part 21 along the axis line A. The check valve 13 blocks the first suck-out port Mnu and opens the first suck-out port Mnu. The first suck-out port Mnu being blocked by the check valve 13 is hereinafter referred to as "the first suck-out port Mnu in the blocked state"; and the first suck-out port Mnu being opened by the check valve 13 is hereinafter referred to as "the first suck-out port Mnu in the opened state".

[0085] In the movable housing 3, a second suck-out port Mnv is formed on an opposite side of the partition 12 sandwiching the second thermal puffer chamber Tp2 in-between. The second suck-out port Mnv serves as a passage for the insulating gas. The insulating gas flows into the second thermal puffer chamber Tp2 through the second suck-out port Mnv. The insulating gas also flows out of the second thermal puffer chamber Tp2 through the second suck-out port Mnv. In the present embodiment, the second suck-out port Mnv is formed between the movable electrode 2 and a part of the nozzle 7 that touches the inner wall surface of the movable housing 3. However, the second suck-out port Mnv may be formed between the inner wall surface of the movable housing 3 and the movable electrode 2. It is to be noted that the first thermal puffer chamber Tp is disposed in a different position from a passage for the insulating gas that heads from the mechanical puffer chamber Mp toward the arc discharge E.

[0086] A description is provided next of operation of

the gas circuit breaker 102 in a high-current interruption. The arc discharge E that is generated in the high-current interruption has higher thermal energy and thus sufficiently increases pressure of the insulating gas in the second thermal puffer chamber Tp2. As a result, in the high-current interruption, the pressure of the insulating gas in the second thermal puffer chamber Tp2 is higher than a pressure of the insulating gas in the mechanical puffer chamber Mp. Accordingly, the check valve 13 moves toward the mechanical puffer chamber Mp. The check valve 13 comes into contact with a surface of the partition 12 that faces the second thermal puffer chamber Tp2, thus blocking the first suck-out port Mnu. Although a specific illustration is omitted, from after the time T1 through the time T2 shown in FIG. 5, the insulating gas surrounding the arc discharge E flows into the first thermal puffer chamber Tp through the intake ports 7n and into the second thermal puffer chamber Tp2 through the second suck-out port Mnv with the first suck-out port Mnu in the blocked state. Accordingly, the insulating gas has an increased pressure in the first thermal puffer chamber Tp and an increased pressure in the second thermal puffer chamber Tp2. From after the time T2 through the time T3 shown in FIG. 5, with the first suck-out port Mnu in the blocked state, the insulating gas in the second thermal puffer chamber Tp2 passes through the second suck-out port Mnv and is blown onto the arc discharge E; and the insulating gas in the first thermal puffer chamber Tp passes through the squirt holes 7u and is blown onto the arc discharge E. With the insulating gases blown onto the arc discharge E, the arc discharge E is quenched.

[0087] A description is provided next of operation of the gas circuit breaker 102 in low-current interruption. The arc discharge E that is generated in the low-current interruption has lower thermal energy and thus does not sufficiently increase the pressure of the insulating gas in the second thermal puffer chamber Tp2. As a result, in the low-current interruption, the pressure of the insulating gas in the mechanical puffer chamber Mp is higher than the pressure of the insulating gas in the second thermal puffer chamber Tp2. Therefore, the check valve 13 moves away from the mechanical puffer chamber Mp. The check valve 13 leaves the partition 12, thus opening the first suck-out port Mnu. Although a specific illustration is omitted, from after the time T1 through the time T2 shown in FIG. 5, the insulating gas surrounding the arc discharge E flows into the first thermal puffer chamber Tp through the intake ports 7n and into the second thermal puffer chamber Tp2 through the second suck-out port Mnv with the first suck-out port Mnu in the opened state. Accordingly, the insulating gas has an increased pressure in the first thermal puffer chamber Tp and an increased pressure in the second thermal puffer chamber Tp2. From after the time T1 through the time T2 shown in FIG. 5, the insulating gas in the mechanical puffer chamber Mp also flows into the second thermal puffer chamber Tp2 through the first suck-out port Mnu that is

in the opened state. From after the time T2 through the time T3 shown in FIG. 5, with the first suck-out port Mnu in the opened state, the insulating gas that has flowed out of the mechanical puffer chamber Mp into the second thermal puffer chamber Tp2 through the first suck-out port Mnu is blown onto the arc discharge E through the second suck-out port Mnv. This means that the second thermal puffer chamber Tp2 serves as a passage for the insulating gas heading from the mechanical puffer chamber Mp toward the arc discharge E. From after the time T2 through the time T3 shown in FIG. 5, the insulating gas in the first thermal puffer chamber Tp also passes through the squirt holes 7u and is blown onto the arc discharge E with the first suck-out port Mnu in the opened state. With the insulating gases blown onto the arc discharge E, the arc discharge E is quenched.

[0088] It is to be noted here that thermal puffer chamber volume is determined by required high-current interruption performance of the gas circuit breaker 102. In the present embodiment, the two thermal puffer chambers are provided as the first thermal puffer chamber Tp and the second thermal puffer chamber Tp2. This enables the thermal puffer chamber volume, which is required to achieve the required high-current interruption performance of the gas circuit breaker 102, to be divided between the first thermal puffer chamber Tp and the second thermal puffer chamber Tp2. In other words, the second thermal puffer chamber Tp2 is enabled to have volume decreased as much as a volume of the first thermal puffer chamber Tp. Therefore, compared to when a thermal puffer chamber is provided only in the passage for the insulating gas that heads from the mechanical puffer chamber Mp toward the arc discharge E, the gas circuit breaker 102 can be downsized. Low-current interruption performance of the gas circuit breaker 102, on the other hand, is determined by a compressibility of the insulating gas in the mechanical puffer chamber Mp and the second thermal puffer chamber Tp2. Specifically, the higher the compressibility of the insulating gas in the mechanical puffer chamber Mp and the second thermal puffer chamber Tp2, the better the low-current interruption performance of the gas circuit breaker 102. In a structure having the second thermal puffer chamber Tp2 as a passage for the insulating gas that heads from the mechanical puffer chamber Mp toward the arc discharge E, the larger the volume of the second thermal puffer chamber Tp2, the lower the compressibility of the insulating gas in the mechanical puffer chamber Mp and the second thermal puffer chamber Tp2. Consequently, the pressure rise of the insulating gas in the mechanical puffer chamber Mp is inhibited in the low-current interruption. In this regard since the second thermal puffer chamber Tp2 is enabled to have the volume decreased as much as the volume of the first thermal puffer chamber Tp in the present embodiment, the compressibility of the insulating gas in the second thermal puffer chamber Tp2 is higher than when the thermal puffer chamber is provided only in the passage for the insulating gas that heads from the mechan-

ical puffer chamber Mp toward the arc discharge E. Therefore, this enables the gas circuit breaker 102 to have the improved low-current interruption performance.

[0089] In the first through third embodiments, the nozzle 7 may be made of an ablative material. In that case, the ablative material is evaporated by heat of the gas flows Stn that enter the first thermal puffer chamber Tp respectively through the intake ports 7n. Accordingly, the internal pressure of the first thermal puffer chamber Tp increases, and the gas flow Stu has an increased pressure when squirting out through the squirt holes 7u.

[0090] In other words, using the arc discharge E, the highpressure gas flow Stu is enabled to strike and efficiently quench the arc discharge E.

[0091] The first thermal puffer chamber Tp may be formed using an ablative material, and further an ablative material may be disposed inside the first thermal puffer chamber Tp. Even in these cases, the internal pressure of the first thermal puffer chamber Tp increases, and the gas flow Stu has an increased pressure when squirting out through the squirt holes 7u.

[0092] Given examples of the ablative material include polytetrafluoroethylene (PTFE) and a perfluoroalkylvinyl ether copolymer (PFA).

[0093] Also usable as the ablative material is at least one compound selected from the group consisting of a perfluoroether polymer, a fluoroelastomer, and a 4-vinyl-1-butene (BVE) cyclized polymer.

[0094] In the first through third embodiments described, the nozzle 7 has the four intake ports 7n and the four squirt holes 7u. However, the number of intake ports 7n and the number of squirt holes 7u are not limiting in the present invention and are determined as appropriate when the gas circuit breakers 100 to 102 are designed.

[0095] In the first embodiment, it is described that the opening direction of each squirt hole 7u is arranged to intersect the axis line A in a plane that includes the opening direction of each squirt hole 7u and the axis line A. In the second embodiment, it is described that the opening direction of each squirt hole 7v and the axis line A are arranged in twisted positions from each other in a plane that includes the opening direction of each squirt hole 7u and the axis line A. However, the opening direction of each squirt hole (7u, 7v) is not limiting in the present invention.

[0096] Within the scope of the present invention, the embodiments of the present invention can be freely combined and can include changes and modifications as defined in the appended claims.

[0097] For example, the nozzle 7 may include both the squirt hole 7u that is arranged to intersect the axis line A, and the squirt hole 7v that is arranged not to intersect the axis line A.

Reference Signs List

[0098] 1 stationary electrode; 2 movable electrode; 3 movable housing; 4 piston; 7 nozzle; 7n intake port; 7u,

7v, 7v1 to 7v4 squirt hole; 8 cylinder; 12 partition; 13 check valve; 100, 101, 102 gas circuit breaker; A axis line; Mnu first suck-out port; Mnv second suck-out port; Mp mechanical puffer chamber; Tp first thermal puffer chamber; Tp2 second thermal puffer chamber.

Claims

1. A gas circuit breaker (100, 101) that includes a tank (10) filled with an insulating gas, the tank (10) comprising:

a stationary electrode (1) that is conductive;
 a movable electrode (2) configured to be movable along an axis line (A) of the stationary electrode (1) and to be connectable to and separable from the stationary electrode (1);
 a first movable housing (3) configured to be interlocked with the movable electrode (2) and to encircle the axis line (A);
 a piston (4) configured to form a mechanical puffer chamber (Mp) with the first movable housing (3);
 a second movable housing (8) configured to be interlocked with the movable electrode (2) and to be positioned in series with the first movable housing (3) along the axis line (A); and
 a nozzle (7) configured to form a first thermal puffer chamber (Tp) with the second movable housing (8), wherein
 the first movable housing (3) includes a first suck-out port (Mnu) configured to allow the insulating gas to be taken into the mechanical puffer chamber (Mp) and to allow the insulating gas to be ejected out of the mechanical puffer chamber (Mp), and
 the nozzle (7) includes an intake port (7n) configured to allow the insulating gas to be taken into the first thermal puffer chamber (Tp), and
characterised by a squirt hole (7u) configured to allow the insulating gas to be squirted out of the first thermal puffer chamber (Tp) toward a position between the stationary electrode (1) and the movable electrode (2).

2. The gas circuit breaker (100, 101, 102) according to claim 1, wherein

a partition (12) configured to form on an inner wall surface of the first movable housing (3) and configured to divide an internal space of the first movable housing (3) into the mechanical puffer chamber (Mp) and a second thermal puffer chamber (Tp2),
 the partition (12) includes the first suck-out port (Mnu) serving as a communication between mechanical puffer chamber (Mp) and the second

- thermal puffer chamber (Tp2),
the mechanical puffer chamber (Mp) is disposed on an opposite side of the first thermal puffer chamber (Tp) sandwiching the second thermal puffer chamber (Tp2) in-between along the axis line (A), and
the first movable housing (3) includes a second suck-out port (Mnw) on an opposite side of the partition (12) sandwiching the second thermal puffer chamber (Tp2) in-between, wherein the second suck-out port (Mnv) is configured to allow the insulating gas to be taken into the second thermal puffer chamber (Tp2) and to allow the insulating gas to be ejected out of the second thermal puffer chamber (Tp2) toward a position between the stationary electrode (1) and the movable electrode (2).
3. The gas circuit breaker (100, 101, 102) according to claim 1 or 2, wherein in a section with the axis line (A) viewed sideways, the mechanical puffer chamber (Mp) and the first thermal puffer chamber (Tp) are disposed in series along the axis line (A).
 4. The gas circuit breaker (100, 101) according to claim 1, wherein the first suck-out port (Mnu) and the intake port (7n) face each other.
 5. The gas circuit breaker (100, 101, 102) according to any one of claims 1 to 4, wherein in a movement process of the movable electrode (2) from a state the movable electrode (2) and the stationary electrode (1) are connected, an opening position of the squirt hole (7u, 7v, 7v1 to 7v4) passes a leading end of the stationary electrode (1).
 6. The gas circuit breaker (100, 101, 102) according to any one of claims 1 to 5, wherein the squirt hole (7u) is configured to open from a lateral side of the axis line (A) and is configured to intersect the axis (A) line in a plane that includes the opening direction of each squirt hole (7u) and the axis line (A).
 7. The gas circuit breaker (100, 101, 102) according to any one of claims 1 to 5, wherein the squirt hole (7v, 7v1 to 7v4) is configured to open from a lateral side of the axis line (A), and an opening direction of the squirt hole (7v, 7v1 to 7v4) is arranged not to intersect the axis line (A).
 8. The gas circuit breaker (100, 101, 102) according to any one of claims 1 to 7, wherein the first thermal puffer chamber (Tp) is formed using an ablative material.
 9. The gas circuit breaker (100, 101, 102) according to any one of claims 1 to 7, wherein an ablative material is disposed inside the first thermal puffer chamber

(Tp).

10. The gas circuit breaker (100, 101, 102) according to claim 8 or 9, wherein the ablative material is polytetrafluoroethylene or a perfluoroalkylvinyl ether copolymer.
11. The gas circuit breaker (100, 101, 102) according to claim 8 or 9, wherein the ablative material is at least one compound selected from the group consisting of a perfluoroether polymer, a fluoroelastomer, and a 4-vinyloxy-1-butene cyclized polymer.

15 Patentansprüche

1. Gasschutzschalter (100, 101), der einen Tank (10) beinhaltet, der mit einem Isoliergas gefüllt ist, wobei der Tank (10) Folgendes umfasst:

eine stationäre Elektrode (1), die leitfähig ist,
eine bewegliche Elektrode (2), die dazu ausgelegt ist, entlang einer Achsenlinie (A) der stationären Elektrode (1) beweglich zu sein und mit der stationären Elektrode (1) verbindbar und von dieser trennbar zu sein;
ein erstes bewegliches Gehäuse (3), das dazu ausgelegt ist, mit der beweglichen Elektrode (2) ineinanderzugreifen und die Achsenlinie (A) zu umgeben;
einen Kolben (4), der dazu ausgelegt ist, eine mechanische Pufferkammer (Mp) mit dem ersten beweglichen Gehäuse (3) auszubilden,
ein zweites bewegliches Gehäuse (8), das dazu ausgelegt ist, mit der beweglichen Elektrode (2) ineinanderzugreifen und mit dem ersten beweglichen Gehäuse (3) entlang der Achsenlinie (A) in Reihe positioniert zu sein; und
eine Düse (7), die dazu ausgelegt ist, eine erste Wärmepufferkammer (Tp) mit dem zweiten beweglichen Gehäuse (8) auszubilden, wobei das erste bewegliche Gehäuse (3) eine erste Absaugöffnung (Mnu) beinhaltet, die dazu ausgelegt ist, zu ermöglichen, dass das Isoliergas in die mechanische Pufferkammer (Mp) aufgenommen wird, und zu ermöglichen, dass das Isoliergas aus der mechanischen Pufferkammer (Mp) ausgestoßen wird, und
die Düse (7) eine Einlassöffnung (7n) beinhaltet, die dazu ausgelegt ist, zu ermöglichen, dass das Isoliergas in die erste Wärmepufferkammer (Tp) aufgenommen wird, und durch eine Spritzöffnung (7u) gekennzeichnet ist, die dazu ausgelegt ist, zu ermöglichen, dass das Isoliergas aus der ersten Wärmepufferkammer (Tp) in Richtung einer Position zwischen der stationären Elektrode (1) und der beweglichen Elektrode (2) gespritzt wird.

2. Gasschutzschalter (100, 101, 102) nach Anspruch 1, wobei

eine Trennwand (12) dazu ausgelegt ist, sich an einer Innenwandfläche des ersten beweglichen Gehäuses (3) auszubilden, und dazu ausgelegt ist, einen Innenraum des ersten beweglichen Gehäuses (3) in die mechanische Pufferkammer (Mp) und eine zweite Wärmepufferkammer (Tp2) zu unterteilen, die Trennwand (12) die erste Absaugöffnung (Mnu) beinhaltet, die als eine Verbindung zwischen der mechanischen Pufferkammer (Mp) und der zweiten Wärmepufferkammer (Tp2) dient, die mechanische Pufferkammer (Mp) auf einer gegenüberliegenden Seite der ersten Wärmepufferkammer (Tp) angeordnet ist, sodass die zweite Wärmepufferkammer (Tp2) dazwischen entlang der Achsenlinie (A) eingefügt ist, und das erste bewegliche Gehäuse (3) eine zweite Absaugöffnung (Mnw) auf einer gegenüberliegenden Seite der Trennwand (12) beinhaltet, sodass die zweite Wärmepufferkammer (Tp2) dazwischen eingefügt ist, wobei die zweite Absaugöffnung (Mnv) dazu ausgelegt ist, zu ermöglichen, dass das Isoliergas in die zweite Wärmepufferkammer (Tp2) aufgenommen wird, und zu ermöglichen, dass das Isoliergas aus der zweiten Wärmepufferkammer (Tp2) in Richtung einer Position zwischen der stationären Elektrode (1) und der beweglichen Elektrode (2) ausgestoßen wird.

3. Gasschutzschalter (100, 101, 102) nach Anspruch 1 oder 2, wobei in einem Querschnitt bei von der Seite betrachteter Achsenlinie (A) die mechanische Pufferkammer (Mp) und die erste Wärmepufferkammer (Tp) entlang der Achsenlinie (A) in Reihe angeordnet sind.

4. Gasschutzschalter (100, 101) nach Anspruch 1, wobei die erste Absaugöffnung (Mnu) und die Einlassöffnung (7n) einander zugewandt sind.

5. Gasschutzschalter (100, 101, 102) nach einem der Ansprüche 1 bis 4, wobei bei einem Bewegungsvorgang der beweglichen Elektrode (2) aus einem Zustand, in dem die bewegliche Elektrode (2) und die stationäre Elektrode (1) verbunden sind, eine Öffnungsposition der Spritzöffnung (7u, 7v, 7v1 bis 7v4) ein vorderes Ende der stationären Elektrode (1) passiert.

6. Gasschutzschalter (100, 101, 102) nach einem der Ansprüche 1 bis 5, wobei die Spritzöffnung (7u) dazu ausgelegt ist, sich von einer seitlichen Seite der Achsenlinie (A) zu öffnen, und derart ausgelegt ist, dass

sie die Achsenlinie (A) in einer Ebene schneidet, welche die Öffnungsrichtung jeder Spritzöffnung (7u) und die Achsenlinie (A) beinhaltet.

7. Gasschutzschalter (100, 101, 102) nach einem der Ansprüche 1 bis 5, wobei die Spritzöffnung (7v, 7v1 bis 7v4) dazu ausgelegt ist, sich von einer seitlichen Seite der Achsenlinie (A) zu öffnen, und eine Öffnungsrichtung der Spritzöffnung (7v, 7v1 bis 7v4) so angeordnet ist, dass sie die Achsenlinie (A) nicht schneidet.

8. Gasschutzschalter (100, 101, 102) nach einem der Ansprüche 1 bis 7, wobei die erste Wärmepufferkammer (Tp) unter Verwendung eines ablativen Materials ausgebildet ist.

9. Gasschutzschalter (100, 101, 102) nach einem der Ansprüche 1 bis 7, wobei ein ablatives Material im Inneren der ersten Wärmepufferkammer (Tp) angeordnet ist.

10. Gasschutzschalter (100, 101, 102) nach Anspruch 8 oder 9, wobei das ablativ Material Polytetrafluorethylen oder ein Perfluoralkylvinylethercopolymer ist.

11. Gasschutzschalter (100, 101, 102) nach Anspruch 8 oder 9, wobei das ablativ Material mindestens eine Verbindung ist, die ausgewählt ist aus der Gruppe bestehend aus einem Perfluoretherpolymer, einem Fluorelastomer und einem cyclisierten 4-Vinyl-1-buten-Polymer.

Revendications

1. Disjoncteur à gaz (100, 101) qui inclut un réservoir (10) rempli d'un gaz isolant, le réservoir (10) comprenant :

une électrode fixe (1) qui est conductrice ;
une électrode mobile (2) configurée pour être mobile le long d'une ligne d'axe (A) de l'électrode fixe (1) et pour pouvoir être connectée et séparée de l'électrode fixe (1) ;
un premier logement mobile (3) configuré pour être emboîté avec l'électrode mobile (2) et pour encercler la ligne d'axe (A) ;
un piston (4) configuré pour former une chambre de soufflage mécanique (Mp) avec le premier logement mobile (3) ;
un second logement mobile (8) configuré pour être emboîté avec l'électrode mobile (2) et pour être positionné en série avec le premier logement mobile (3) le long de la ligne d'axe (A) ; et
une buse (7) configurée pour former une première chambre de soufflage thermique (Tp)

- avec le second logement mobile (8), dans lequel le premier logement mobile (3) inclut un premier orifice d'aspiration (Mnu) configuré pour permettre au gaz isolant d'être prélevé dans la chambre de soufflage mécanique (Mp) et pour permettre au gaz isolant d'être éjecté hors de la chambre de soufflage mécanique (Mp), et la buse (7) inclut un orifice d'admission (7n) configuré pour permettre au gaz isolant d'être prélevé dans la première chambre de soufflage thermique (Tp), et **caractérisé par** un trou de giclée (7u) configuré pour permettre au gaz isolant d'être giclé hors de la première chambre de soufflage thermique (Tp) vers une position située entre l'électrode fixe (1) et l'électrode mobile (2).
2. Disjoncteur à gaz (100, 101, 102) selon la revendication 1, dans lequel

une cloison (12) étant configurée pour se former sur une surface de paroi interne du premier logement mobile (3) et étant configurée pour diviser un espace intérieur du premier logement mobile (3) en la chambre de soufflage mécanique (Mp) et une seconde chambre de soufflage thermique (Tp2),

la cloison (12) inclut le premier orifice d'aspiration (Mnu) servant de communication entre la chambre de soufflage mécanique (Mp) et la seconde chambre de soufflage thermique (Tp2), la chambre de soufflage mécanique (Mp) est disposée sur un côté opposé de la première chambre de soufflage thermique (Tp), intercalant la seconde chambre de soufflage thermique (Tp2) le long de la ligne d'axe (A), et le premier logement mobile (3) inclut un second orifice d'aspiration (Mnw) sur un côté opposé de la cloison (12), intercalant la seconde chambre de soufflage thermique (Tp2), dans lequel le second orifice d'aspiration (Mnv) est configuré pour permettre au gaz isolant d'être prélevé dans la seconde chambre de soufflage thermique (Tp2) et pour permettre au gaz isolant d'être éjecté hors de la seconde chambre de soufflage thermique (Tp2) vers une position entre l'électrode fixe (1) et l'électrode mobile (2).
 3. Disjoncteur à gaz (100, 101, 102) selon la revendication 1 ou 2, dans lequel, dans une section avec la ligne d'axe (A) vue latéralement, la chambre de soufflage mécanique (Mp) et la première chambre de soufflage thermique (Tp) sont disposées en série le long de la ligne d'axe (A).
 4. Disjoncteur à gaz (100, 101) selon la revendication 1, dans lequel le premier orifice d'aspiration (Mnu) et l'orifice d'admission (7n) se font face.
 5. Disjoncteur à gaz (100, 101, 102) selon l'une quelconque des revendications 1 à 4, dans lequel, dans un processus de déplacement de l'électrode mobile (2) à partir d'un état où l'électrode mobile (2) et l'électrode fixe (1) sont connectées, une position d'ouverture du trou de giclée (7u, 7v, 7v1 à 7v4) passe devant une extrémité avant de l'électrode fixe (1).
 6. Disjoncteur à gaz (100, 101, 102) selon l'une quelconque des revendications 1 à 5, dans lequel le trou de giclée (7u) est configuré pour s'ouvrir à partir d'un côté latéral de la ligne d'axe (A) et est configuré pour couper la ligne d'axe (A) dans un plan qui inclut la direction d'ouverture de chaque trou de giclée (7u) et la ligne d'axe (A).
 7. Disjoncteur à gaz (100, 101, 102) selon l'une quelconque des revendications 1 à 5, dans lequel le trou de giclée (7v, 7v1 à 7v4) est configuré pour s'ouvrir depuis un côté latéral de la ligne d'axe (A), et une direction d'ouverture du trou de giclée (7v, 7v1 à 7v4) est agencée pour ne pas couper la ligne d'axe (A).
 8. Disjoncteur à gaz (100, 101, 102) selon l'une quelconque des revendications 1 à 7, dans lequel la première chambre de soufflage thermique (Tp) est formée à l'aide d'un matériau ablatif.
 9. Disjoncteur à gaz (100, 101, 102) selon l'une quelconque des revendications 1 à 7, dans lequel un matériau ablatif est disposé à l'intérieur de la première chambre de soufflage thermique (Tp).
 10. Disjoncteur à gaz (100, 101, 102) selon la revendication 8 ou 9, dans lequel le matériau ablatif est le polytétrafluoroéthylène ou un copolymère de perfluoroalkylvinyl éther.
 11. Disjoncteur à gaz (100, 101, 102) selon la revendication 8 ou 9, dans lequel le matériau ablatif est au moins un composé choisi dans le groupe consistant en un polymère perfluoroéther, un fluoroélastomère, et un polymère cyclisé 4-vinyloxy-1-butène.

FIG.1

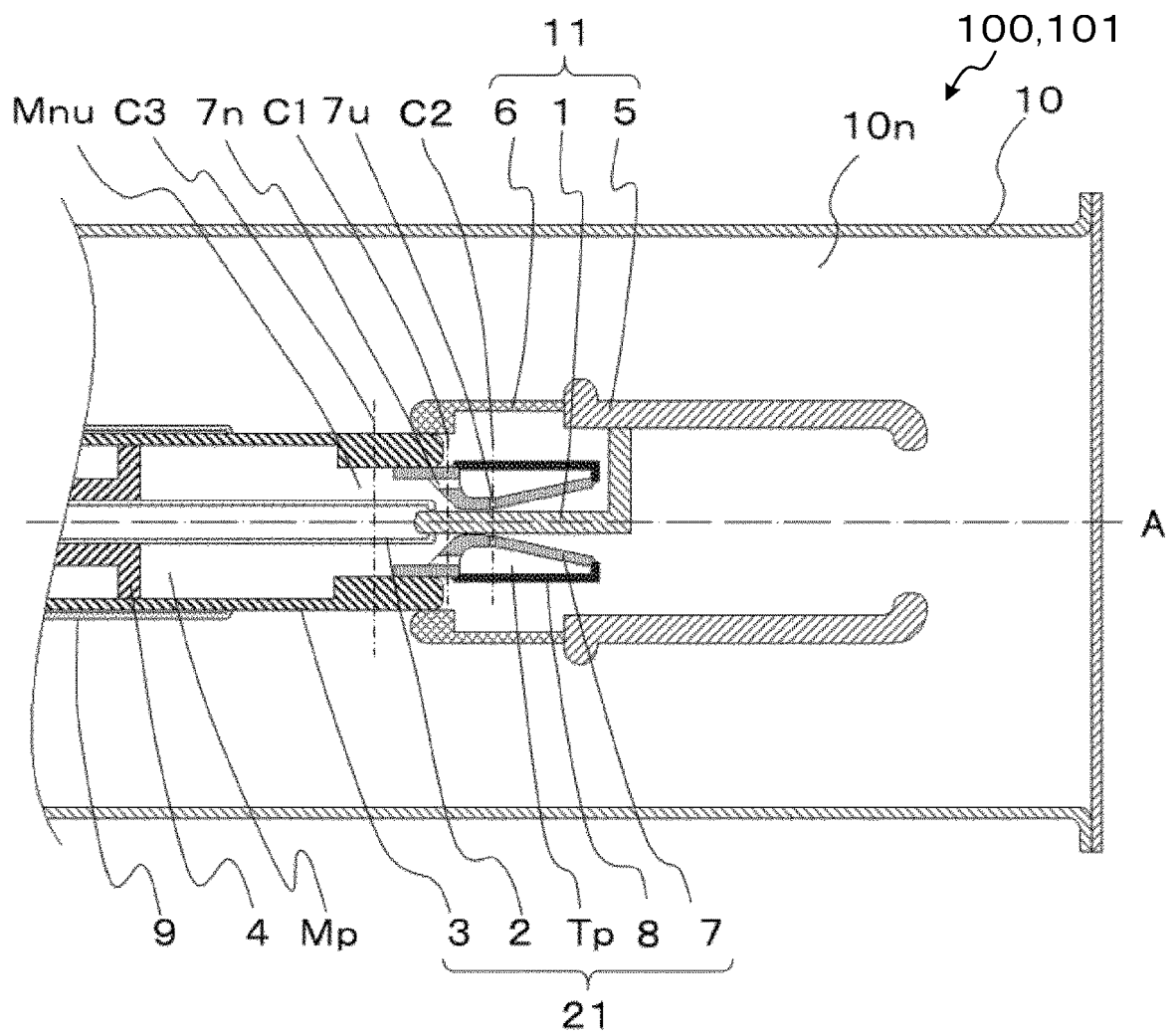


FIG.2

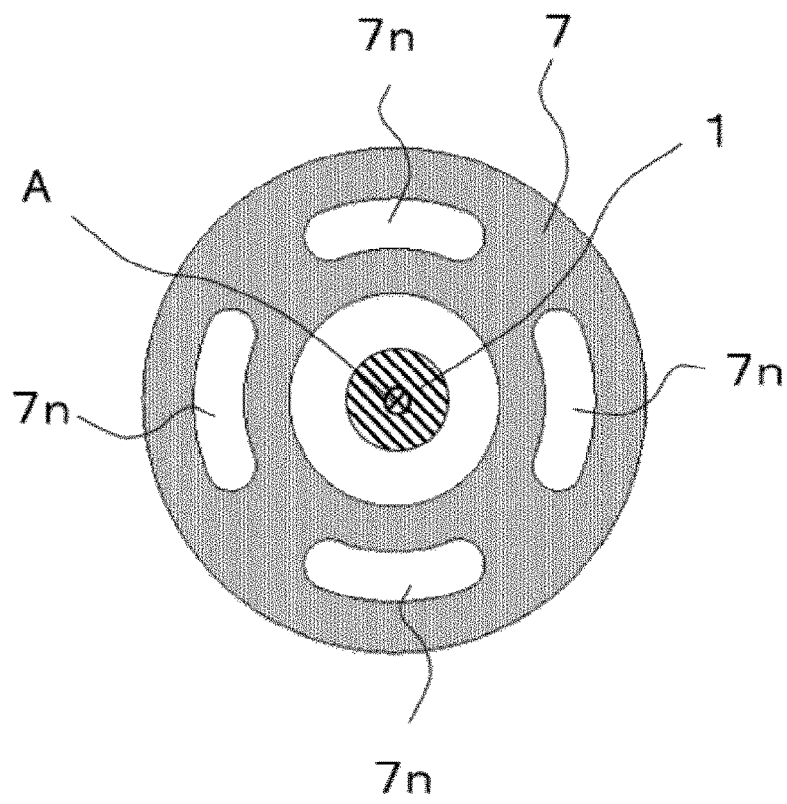


FIG.3

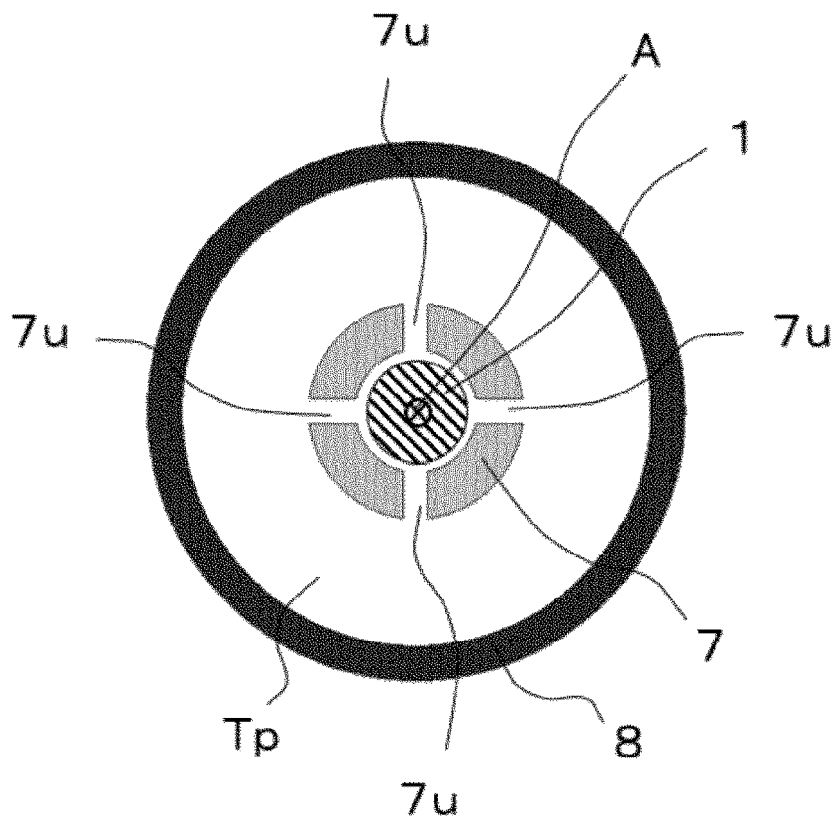


FIG.4

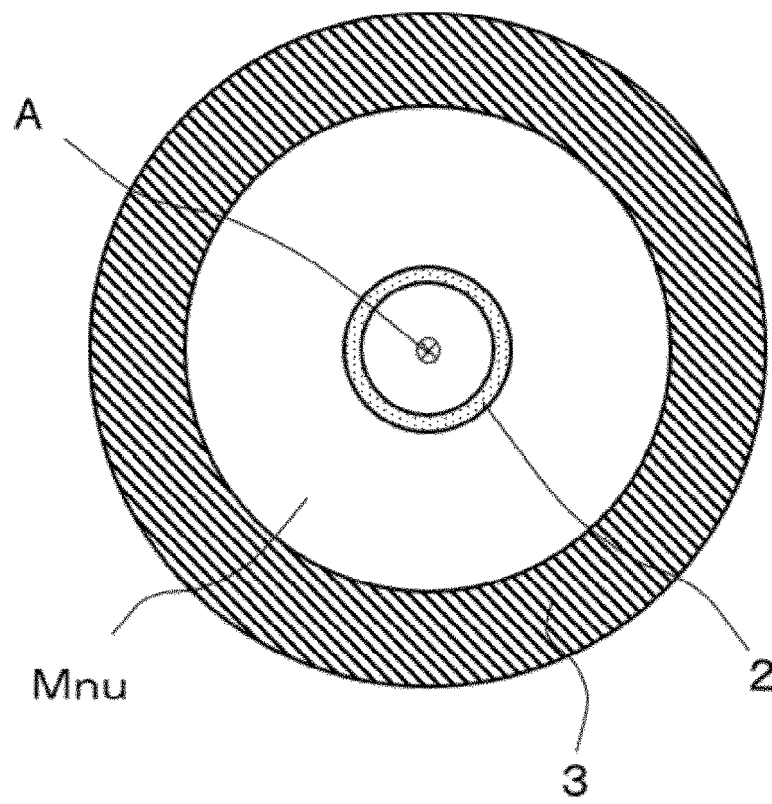


FIG.5

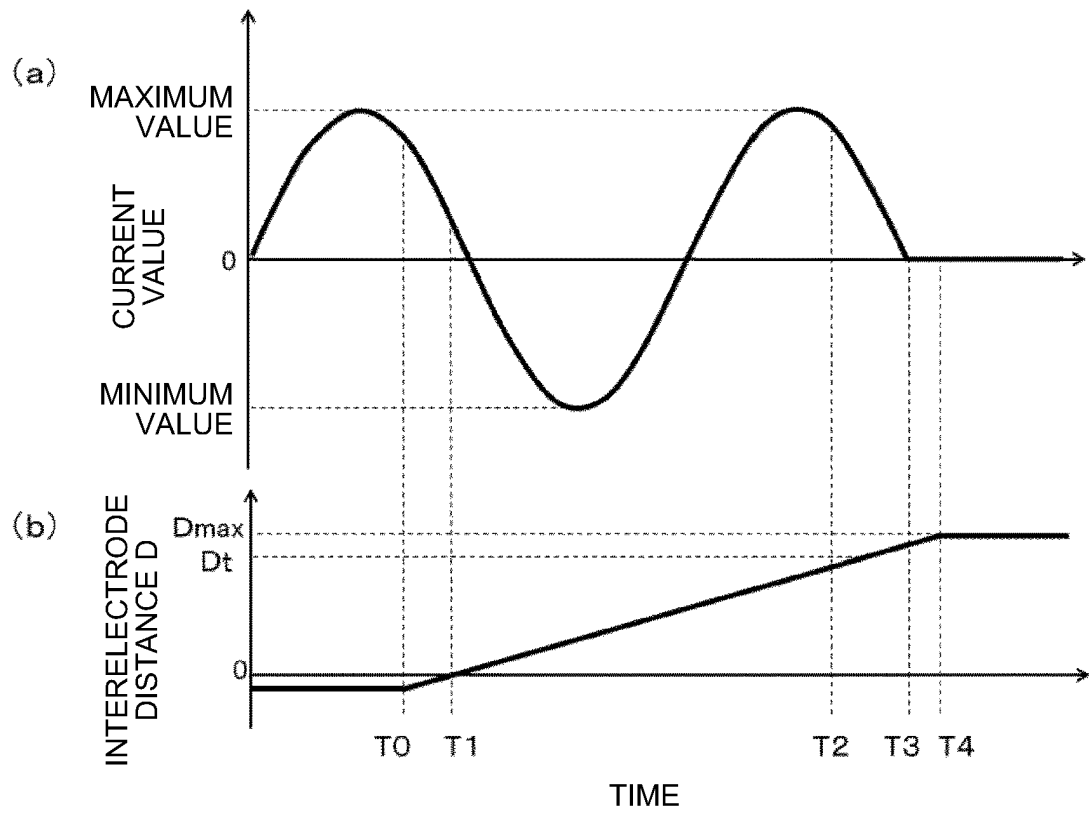


FIG.6

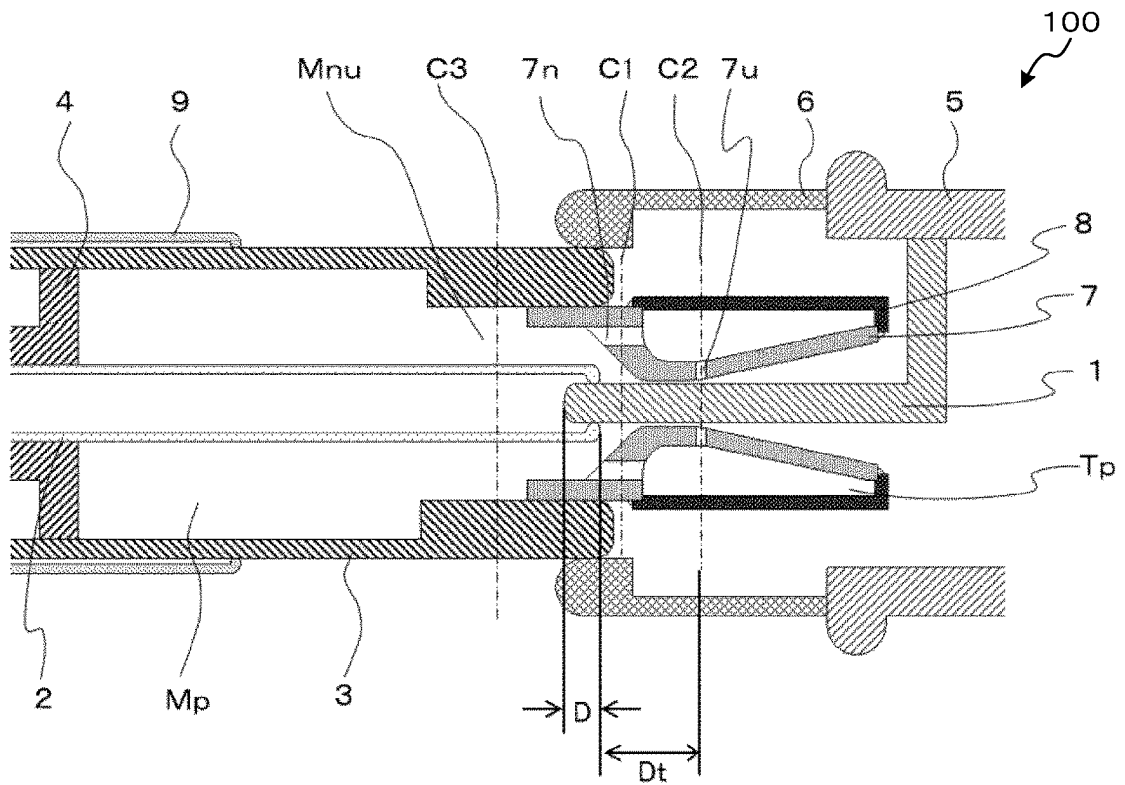


FIG.7

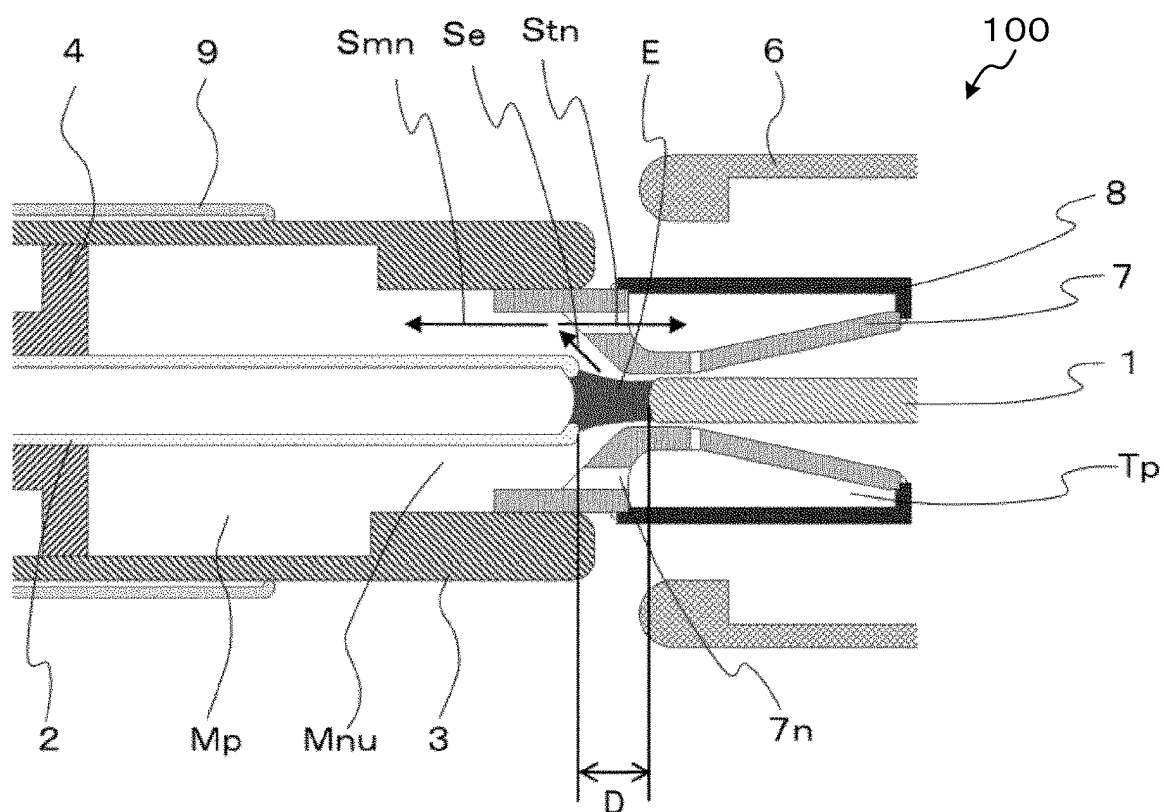


FIG.8

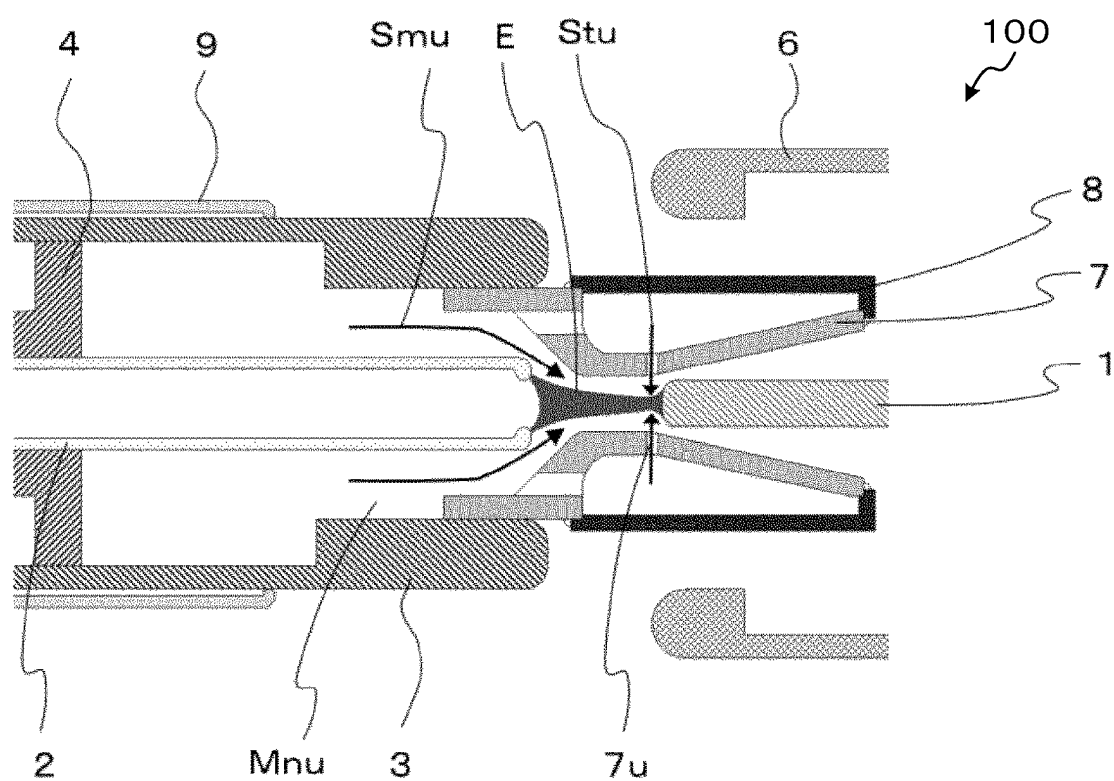


FIG.9

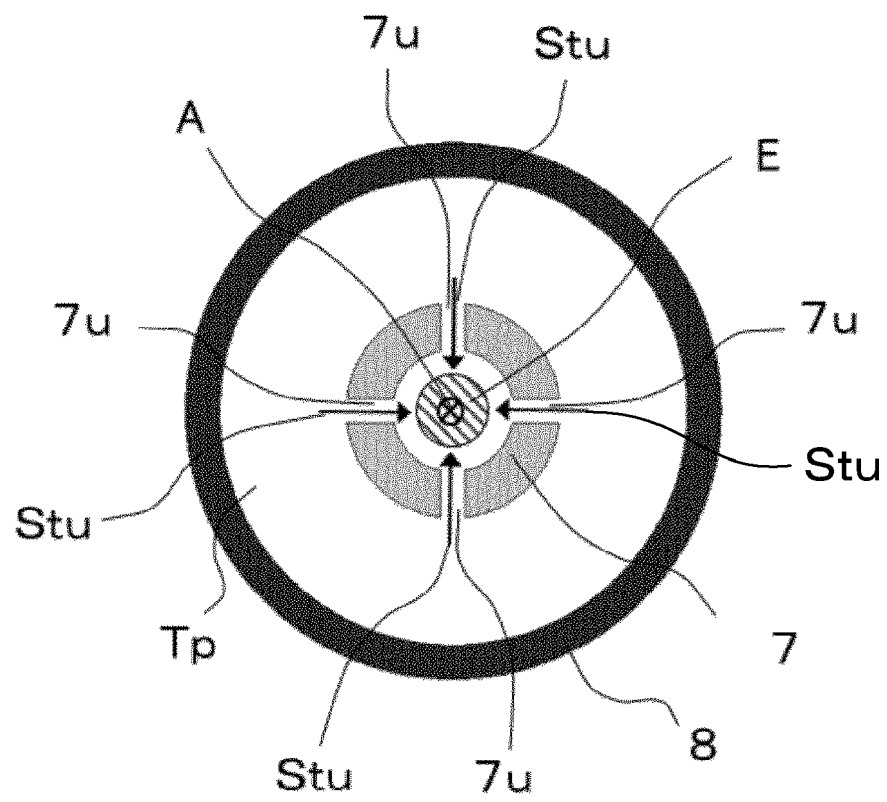


FIG.10

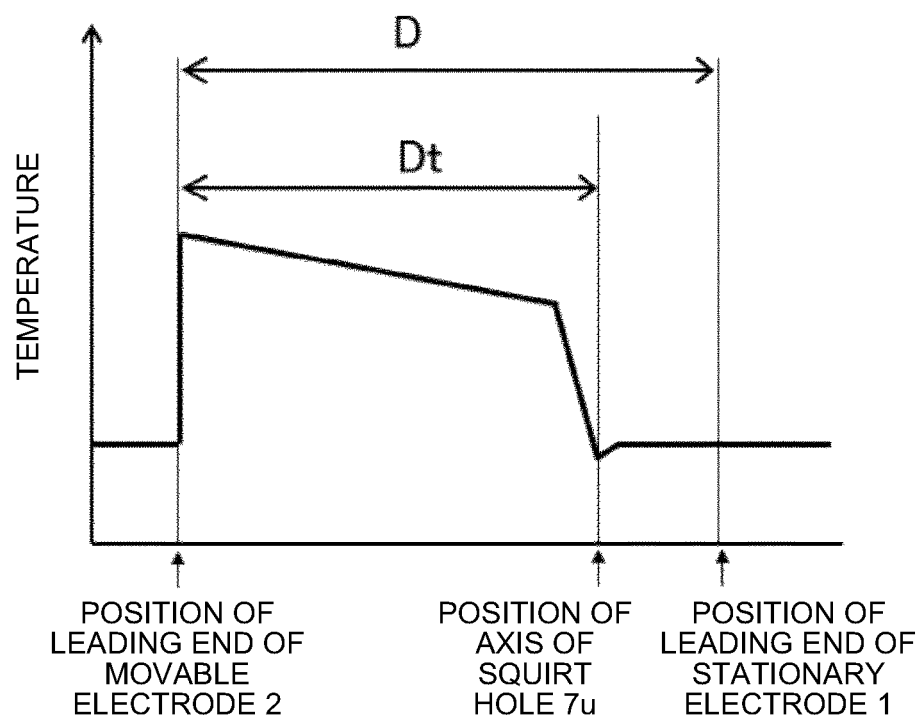


FIG.11

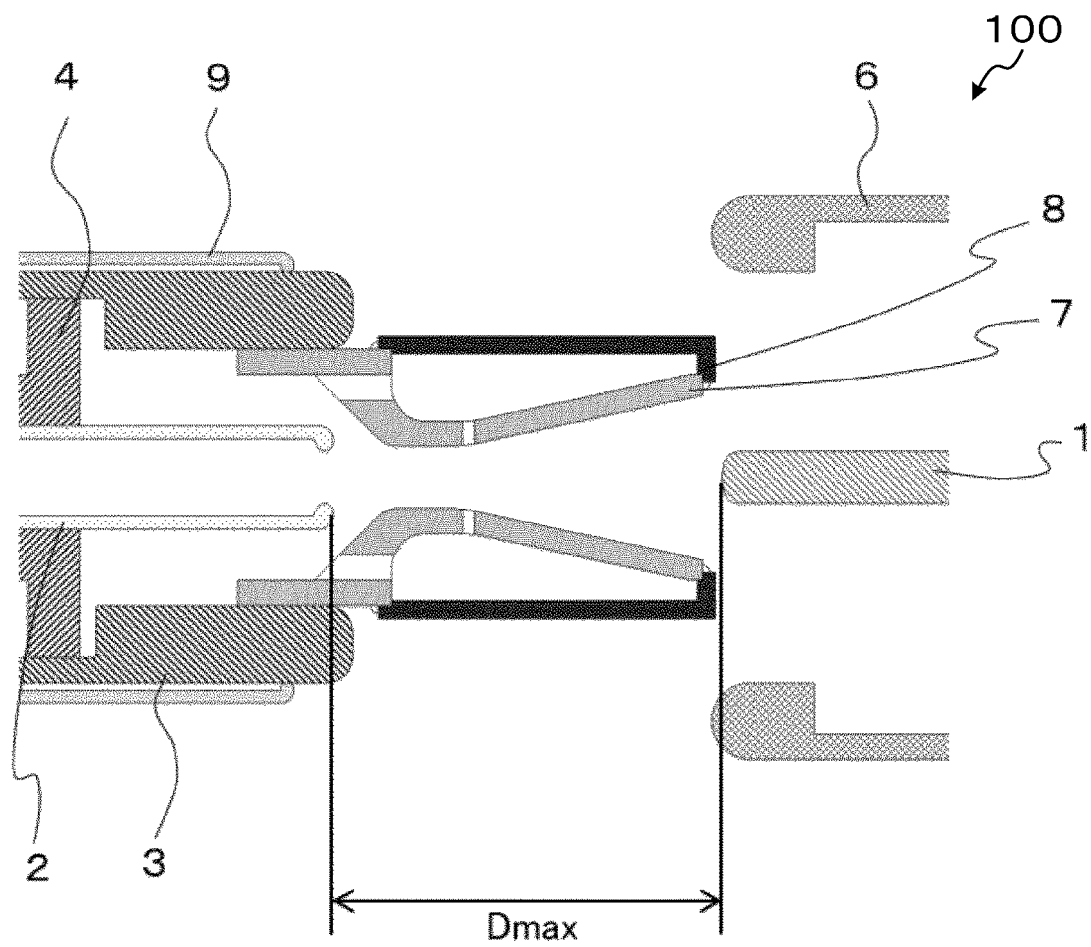


FIG.12

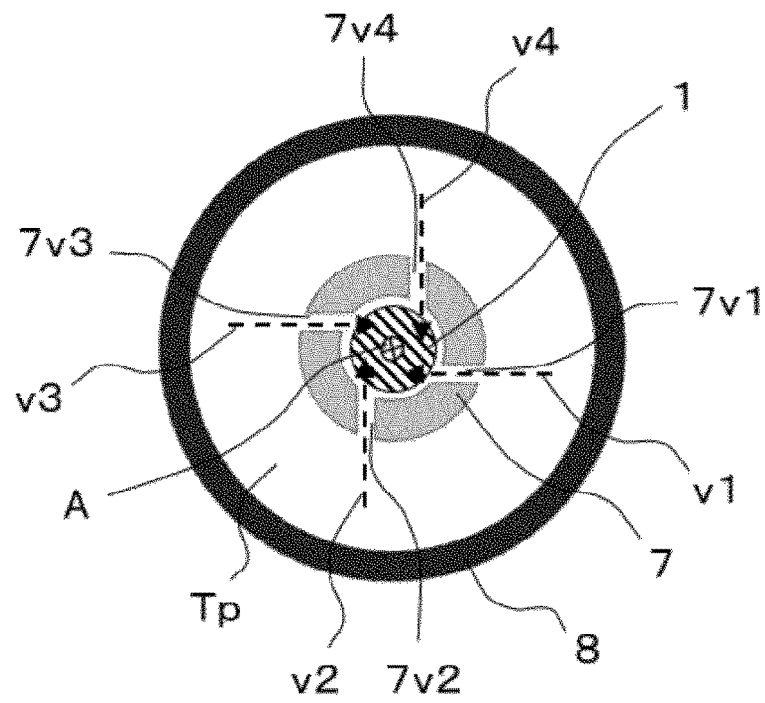
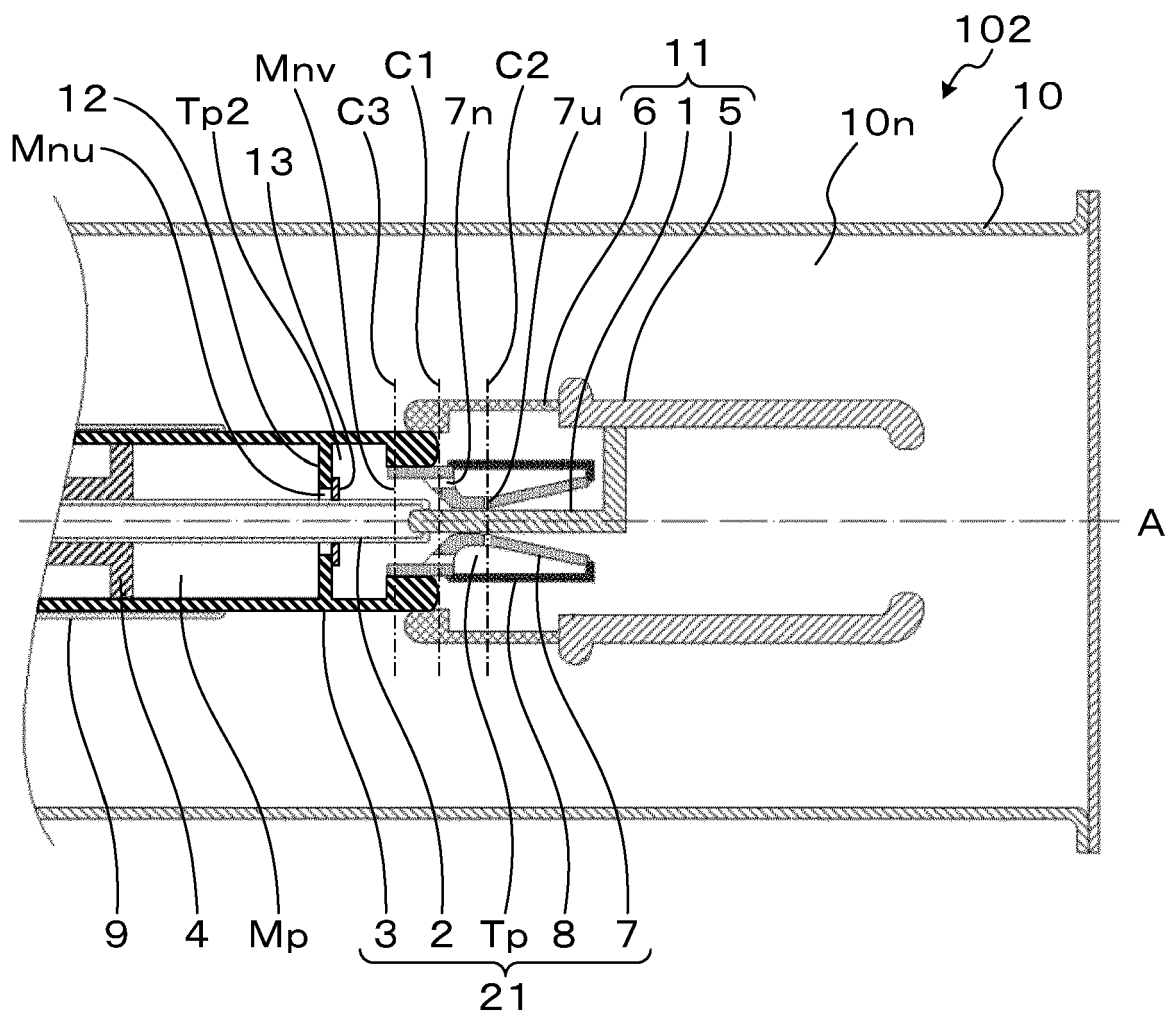


FIG.13



REFERENCES CITED IN THE DESCRIPTION

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