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54 **Beverage container and valve for a beverage container.**

57 Beverage container, comprising a body and a neck, wherein at the neck a valve is provided for dispensing a beverage comprising gas from the container, wherein an inner surface part of the container adjacent the valve, especially an inner surface part of the container within the neck between the body and an inlet side of the valve is smooth and sloping towards the inlet side of the valve, such that foam is prevented from being trapped at the inner surface of the neck.

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Title: Beverage container and valve for a beverage container.

The invention relates to a beverage container. The invention especially relates to a beverage container for gas containing beverages, especially carbonated beverage such as beer, wort based drinks, Ciders Radlers and soft drinks.

5 Beverage containers filled with a gas containing beverage, especially a carbonated beverage such as beer, are well known in the art and can be made of different materials, such as metal or plastic or combinations thereof. Mostly containers are placed with a beverage dispense valve at an upper end thereof, for dispensing the beverage.

10 Traditionally beverage containers such as kegs were used, in which the beverage is pressurized inside the container by supplying pressurized gas, especially carbon dioxide gas or mixed gas (CO₂/N₂), into the compartment of the container containing the beverage.

15 Alternatively pressurizing means can be provided inside the container, such as for example disclosed in EP 2291321 and EP 2282947.

The gas pressurizes the beverage, forcing it out through a valve, for dispensing, at the same time filling the volume of the compartment from which the beverage is dispensed. When the dispense valve is provided at the upper end of the container, a riser pipe can be provided, connected to the
20 valve for feeding the beverage from near the bottom of the container to the valve.

More recently containers are used which are compressed for expelling the beverage. In such systems the beverage can be enclosed within a partly or fully flexible container, such as a bag or thin walled container,
25 which can be compressed in a suitable way, reducing the volume of the compartment within the container comprising the beverage. Thus the beverage is pressurized and can be expelled through a beverage valve. The

container can for example be an integral container, as is for example known from EP or WO2007/019853 or can for example be an inner container of a BIC (Bag-in-Container) or BIB (Bag-in-Box or Bag-in-Bottle or Bottle-in-Bottle) type container. In the latter case a pressurizing fluidum, such as a gas for example air can be inserted into a space between the inner and outer container of the BIC or BIB, compressing the inner container from outside and/or from within the BIC or BIB type containers. In these compressible containers again a riser pipe can be used, connecting to the beverage valve, but in most cases it is or would be preferable to do without such riser pipe, because it is cumbersome, costly and ineffective, especially since it may increase the risk that a volume of beverage will be trapped within the container, between the container wall and the riser pipe, when for example access of beverage to the riser pipe becomes blocked by the container wall. Additionally by such riser pipe the risk is increased that the riser pipe may become blocked by the container, especially the inner container when compressed, or the riser pipe may even pierce the container when compressed, resulting in leaking and mixing of the beverage with the pressurizing fluidum. Alternatively or additionally containers are known comprising a pressurizing device in or on the container, which pressurizes the beverage either by introducing gas at high pressure into the beverage compartment from a gas cartridge of the pressurizing device or into a space between an inner and outer container.

An aim of the invention is to provide an alternative container, having a valve, especially a beverage valve, provided at an upper end of the container, preferably free of a riser pipe connecting to the beverage valve. An aim of the present invention is to provide for an alternative container comprising a gaseous beverage, especially a carbonated beverage, which is compressible for dispensing the beverage through a beverage valve provided at an upper end of the container, especially a beverage container which has

no riser pipe connected to the beverage valve. The container can be a self contained container or part of a BIC or BI type container.

An aim of the present invention is to provide for an alternative beverage valve and valve assembly for closure of a container, especially a beverage container. An aim of the present invention is to provide for a valve and valve assembly which enables easy closure of the container, and especially easy mounting of the valve, even in line on a filling line or filling station, for example in a wet environment.

Another aim of the present invention is to provide for a valve especially a beverage valve, for a beverage container. Preferably such valve is provided without a riser. Moreover an aim is to provide for a valve assembly for a container, especially for a beverage container.

An aim of the present invention is to provide for a beverage container and a valve or valve assembly for such container, which prevents excess foaming of the beverage when dispensing. An aim of the present invention is to provide for a beverage container or valve or valve assembly therefore which is easy to manufacture and is relatively inexpensive and or is easily and conveniently recyclable with the container.

At least some of these and other aims and objects of the invention may be obtained by a container and/or valve and/or valve assembly as disclosed in this document.

Embodiments of a container, a valve and a valve assembly of this disclosure will be discussed hereafter, with reference to the drawings, which are only given by way of example and should by no means be understood as limiting the scope of the disclosure or protection in any way or form. These examples are given in order to better understand the invention and are not restrictive. In these drawings:

Fig. 1 schematically the general configuration of an embodiment of a container having a body and a neck;

Fig. 2 schematically in cross section part of a container as shown in fig 1A according to the prior art;

Fig. 3 schematically in cross section similar to fig. 1 an embodiment of a part of a container according to the present invention,
5 having an embodiment of a valve and valve assembly of the present disclosure;

Fig. 4 schematically an embodiment of a top end of a container according to the disclosure, for example as shown in any one of the further figures, connected to a tapping device, schematically shown including a tap
10 and pressurizing device;

Fig. 5 schematically in cross section similar to fig. 1 an alternative embodiment of part of a container according to the present invention, having an embodiment of a valve and valve assembly of the present disclosure;

15 Fig. 6 schematically in cross section similar to fig. 1 an alternative embodiment of part of a container according to the present invention, having an embodiment of a valve and valve assembly of the present disclosure;

Fig. 7 schematically in cross section similar to fig. 1 an alternative
20 embodiment of part of a container according to the present invention, having an embodiment of a valve and valve assembly of the present disclosure;

Fig. 8 schematically shows in two perspective views, an embodiment of a valve of the present invention;

25 Fig. 9A - C schematically the placing of a valve according to the disclosure and, in fig. 9D, the valve when pressed out partly, caught by a safety element;

Fig. 10 schematically in perspective view a housing part of a valve, with an alternative safety element;

Fig. 11 schematically in cross section similar to fig 1 an embodiment of a part of a container with a valve assembly with safety element;

Fig 12 schematically in cross section a valve according to the disclosure; and

Fig. 13 schematically a container having a single wall, wherein a valve is mounted directly onto the neck of the container.

In this description the same or similar elements or features will have the same or similar reference signs. The embodiments shown are by way of example only and should by no means be understood as limiting the scope of the invention in any way. The disclosure is not limited to the embodiments shown. Many alternatives are possible, including but not limited to combinations and permutations of elements and features of the embodiments according to the disclosure in the drawings. Unless otherwise defined all cross sections are shown as taken in a plane comprising a longitudinal axis X, which plane can be a plane of symmetry of the valve, valve assembly and/or container.

In tapping devices, especially for gaseous beverages such as carbonated beverages foaming of the beverage when being dispensed can be an important issue to be controlled. For example when dispensing beer, such as lager or pilsner type beers, from a container it is important that the beer is dispensed into a glass or the like with enough but not excessive foaming. Foaming is at least in part the result of gas bubbles in the beverage, especially carbon dioxide gas bubbles, with an appropriate size distribution.

Consumers tend to place a lot of importance on beer heads. Too much of a head may be undesirable because it detracts from the mass of the drink whereas a glass of beer is viewed as incomplete unless it has a head, and the specific form of head expected for the type of beer. Beer heads may be considered as important for the aroma of the beer and/or for the aesthetic look of the beer. In order to obtain a proper head or at least proper foaming

of the beverage many features have been applied to different tapping devices and containers, in order to influence features that could influence tapping behavior of the beverage and/or the tapping apparatus. For example different tapping pressures, different cross sections of tapping lines, 5 dispense heads and/or tapping cocks, foaming or anti-foaming provisions in the tapping line, tapping head and/or tapping cocks are used, for regulating the foaming. All of these provisions are provided either in the pressure regulation side of a tapping apparatus or in the tapping device, between the keg and the outlet side of the tapping cock.

10 Though many of these features have been successful in improving tapping behavior, there is still a need for improvement. Especially in tapping devices comprising a container filled with a gaseous beverage such as beer, having a head space within the container. Such containers can be without a riser pipe connecting a beverage valve above the head space with 15 the beverage below the head space. It has shown that especially in such devices there can still be problems in tapping behavior, especially directly after broaching the container.

 A head space of a beverage container is the space above a surface level of the beverage within a container, which space will normally be filled 20 with gas, especially gas which is present in the beverage, such as carbon dioxide gas or a gas mixture comprising carbon dioxide gas for a carbonated beverage.

 This description discloses a beverage container, comprising a body and a neck, wherein at the neck a valve is provided for dispensing a 25 beverage comprising gas from the container. An inner surface part of the container, especially an inner surface part of the container within the neck between the body and an inlet side of the valve is smooth and sloping towards the inlet side of the valve. The said surface part is smooth and sloping, such that foam is prevented from being trapped at the inner surface 30 of the neck.

It has been found surprisingly that the design of the container itself can have a significant impact on the forming of foam, especially excess foaming when dispensing the beverage, especially directly after broaching the container. It has been found that the forming and trapping of foam, 5 formed by bubbles in the container, at an inner surface thereof, can be one of the reasons such foaming can become a problem.

Trapping of foam should be understood as foam or bubbles being prevented from traveling along an inner surface part of the container to a beverage valve or such closure of the container. It has been found that foam 10 can be trapped for example by grooves or crevices, behind notches or ridges or the like, or at surface areas which are for example substantially horizontal when the container is positioned in a normal working positing for dispensing the beverage, which would be substantially parallel to the surface level of the beverage. It has been found surprisingly that such foam 15 being trapped at one or more of these surface areas can significantly negatively influence the tapping behavior of a tapping device with which the container is used or of which the container is a part.

In this application with respect to said inner surface part of the container smooth surface has to be understood as at least a surface part free 20 of for example ridges or grooves, or irregularities in general, such that foam can be trapped behind such ridges or in such grooves or crevices or in and/or behind such irregularities. In this disclosure foam has to be understood as at least meaning a frothy substance formed by gas bubbles, especially but not exclusively by gas bubbles having different diameters, especially but not 25 necessarily containing at least gas bubbles having a diameter of at least 50 microns which may occur especially in carbonated beverages.

Beverage containers containing gaseous beverages such as carbonated beverage, especially beer, in a filling line or filling station of a brewery or fillery are filled as far as possible with beverage, to make 30 optimal use of the volume of the container and/or in order to leave a limited

head space. The head space is filled with gas. During filling the container may be filled with beverage up to about the rim, after which the beverage is made to foam slightly, driving all air out of the container just before it is closed. Then the foam will settle gain, such that the gas filled head space
5 will be obtained, above the beverage and directly below a closure, such as a beverage valve. A clear surface of the beverage will then form the transition of the beverage to the gas. The pressure in the container will depend inter alia on the temperature of the beverage, the pressure around the container and the equilibrium pressure for the gas in the beverage, as well as the size
10 of the head space and the container. Said pressure in the head space will be above atmospheric pressure and can for example be between 1 and 3 Bar above atmospheric or between 2 and 4 Bar absolute.

When broaching the container, that is when opening the container by opening beverage valve or the like, especially for the first time and/or
15 when opening the container when there is a head space in the container, the pressure in the head space will be reduced suddenly and very quickly. This will result in gas being released from the beverage, forming bubbles and thus foam filling the head space. When dispensing beverage from the container following such forming of foam without a riser pipe connected to
20 the valve through which a beverage is dispensed, foam from the head space should be dispensed with the first portion of beverage. Preferably when dispensing the beverage from the container after said first portion foaming of the beverage will only occur in a glass or pitcher or the like after dispensing, such that the foaming can be properly controlled.

25 When using a container without a riser pipe and having a beverage valve at an upper end of the head space for dispensing the beverage it has been found that even after dispensing the first portion of the beverage after broaching there can be uncontrolled foaming when dispensing beverage from the container. It can happen that almost only
30 foam is dispensed from the container or that at least over a period of time,

which can last the entire time beverage is dispensed, excessive foaming occurs, such that foam heads on consecutive glasses dispensed may be irregular and not within a desired specification. Surprisingly it has been found that this can at least in part be the result of foam formed in the head space when broaching the container left behind in the container and being released into the beverage being dispensed uncontrolled. Without wanting to be bound to any theory or explanation this appears to have the effect that the foam or bubbles therein forming the foam released into the beverage being dispensed acts as a nucleus for forming further bubbles and thus forming further foam. The foam will fill substantially the entire cross section of a dispense line connected to the beverage valve, and will result in said dispensing of excessive foam into or example a glass or pitcher.

In other words it has been found that the foam formed in the head space directly after broaching is not all, or at least not always all, dispensed sufficiently with the first amount of beverage dispensed after said broaching. Since it will take relatively long for gas to be reabsorbed into the beverage and thus for foam to disappear in the headspace, such foam will remain inside the container long, if not dispensed with the beverage. This means that as long as beverage is dispensed from the container such remaining foam may be released into the stream of beverage to be dispensed and thus result in said uncontrolled foaming in the dispense line and/or glass or pitcher.

It has been found that the shape of the inner surface of the container in and around the area of the head space is mainly influencing the foam remaining in the container when dispensing beverage. Without wanting to be bound to any theory or explanation it appears that when dispensing beverage from prior art containers having a head space and no riser pipe connected to a beverage valve at the top side of the headspace, foam is trapped in the head space and the beverage is at least partly dispensed through the foam, leaving some of the foam, especially a ring

shaped amount of foam in an area of the container, against an inner surface thereof, especially an area around the valve.

Containers are known to be closed by a valve or valve assembly which can be clinched by a metal plate to a neck or rim of an opening. To this end for example a filling line has to be equipped with a clinching apparatus, which is costly and can be prone to problems. The clinching has to be done very securely in order to obtain and maintain a proper closure of the container, even if the beverage or gas to be contained therein has a relatively high pressure. It would be preferable if a valve or valve assembly could be provided in an alternative way, especially a simpler way. When dispensing fluids such as liquid or gas, especially beverage or gas, the foaming issue as described here above may not exist or may not be a problem.

Fig. 1 shows a general format of a container 1, comprising a body 2, a neck 3 and a transition part or shoulder 4 connecting the neck 3 to the body 2. The neck 3 and the body 2 are substantially cylindrical with a coinciding longitudinal axis X. At the end opposite the neck 3 the body 2 is closed by a bottom 5. The bottom 5 can be a stand portion, such as for example a petaloid type bottom 5, or can be have a different configuration, such as for example shown in fig. 1, semi spherical or dome shaped, in which case for example external means can be fitted or provided for standing the container on the bottom. In fig. 1 the container 1 is filled with beverage, especially carbonated beverage and more specifically beer, which has an upper surface L, below a rim 3A of the neck 3, defining a head space H.

In the prior art container 1 as shown especially in fig. 2 by way of example, a valve 6, especially an aerosol type valve, is clinched by clinch plate 13 to a mounting ring 7, which in turn is mounted to the neck 3, closing the container 1. The valve 6 has an inlet side 8 formed by one or more inlet openings 9, spaced apart over an axial distance S1 below an inner surface 10 of the clinch plate 13. This inner surface 10 is substantially flat

and extends substantially perpendicular to the axis X. Moreover the mounting ring 7 comprises a further ring shaped surface 11 spaced axially apart over a distance S2 below the inlet side of the valve 6. The container is standing on the bottom 5, such that the valve 6 is at the top of the container 1, above the head space before broaching the container 1. In this application references like up and down, top and bottom and the like will be used with reference to such position of a container 1, with a valve at a top end and a bottom at a lower end. The mounting ring 7 can partly close off the neck opening and therefore can thus also be considered forming a closure ring 7.

As can be seen in fig. 2 at the side of the clinch plate 13 facing the inner volume of the container 1 between the plate 13 and the ring 7 a groove 19 is provided, due to the clinching process. Moreover a relatively wide groove 20 is formed between the container and the mounting ring 7.

In fig. 2 an upper part of the container 1 according to the prior art is shown after dispensing a first amount of beverage 12 from the container after broaching. Fig. 2 shows a first amount 14 of foam 15, trapped below the surface 10 of the clinch plate 13, above the inlet openings 9 of the valve 6 and in the groove 19. Fig 2 further shows a second amount 16 of foam 15 trapped below the surface 11 of the mounting ring 7 and in the wide groove 20. Beverage has been dispensed through a center area 17 directly below the valve 6, leaving the first and/or second amounts 14, 16 of foam 15. During further dispensing these amounts of foam 15 or parts thereof may be released uncontrolled and at any given moment.

In a valve or valve assembly of the present invention an interesting feature can be that it can be snapped into place, obviating the need for clinching. Another interesting aspect of a valve or valve assembly according to the disclosure can be that the valve housing can be snapped into the base element, enclosing the spring and valve body and sealing ring, if applicable. This makes manufacturing a lot easier. Materials can be used

that can be easily recycled, especially together with the material of the container.

Fig. 3 shows an upper part of an embodiment of a container 1 according to the present invention, in cross section. In this embodiment the container 1 has an inner surface area 18 adjacent the inlet side 8 of the valve 6. The surface area 18 forms an inner surface part of the container extending around an inner part of the container 1 occupied by the head space H before broaching (fig. 1). Said inner surface area 18 will extend at least along or include the inner surface 21 of the mounting ring 7 and can also include part of the surface formed by the transition 46 between the neck 3 and the body 2. Moreover the surface area 18 can include a surface area 22 of the valve 6. As can be seen in fig. 3 the inner surface part 18 is smooth and sloping, more specifically sloping constantly towards the valve 6. The valve 6 has an inlet side 8 formed by at least one opening 9 and is not connected to a riser pipe extending into the beverage B. The or each opening has an upper edge 9A opposite the side of the bottom 5 of the container 1. The surface area 18 extends sloping towards the inlet side of the valve 6 such that it is substantially flush with the said upper edge 9A.

In the embodiment shown in fig. 3 the valve 6 comprises a peripheral wall portion 23 forming a valve housing 24. The peripheral wall portion 23 comprises at least one and for example two openings 9, at diametrically opposite sides or for example four openings 9 as shown in fig. 7 and 9, forming the inlet side of the valve 6. The openings 9 are in the embodiments shown as substantially rectangular, having a longitudinal direction T parallel to the axis X. They extend from adjacent an upper end 25 of said peripheral wall portion 23 in the direction of the body 2 of the container 1. The at least one opening is preferably elongated in said axial direction X of the body 2. The valve 6 as shown in for example fig. 3 comprises a base element 26, which can be ring shaped, having an opening 27 extending through the base element 26 into the valve housing 24. A

sealing ring or gasket 28 is positioned against a lower side of the base element 26, having an opening 27A axially coinciding with and directly below the opening 27. A valve body 29 loaded by a spring 30 is provided within the valve housing 24, resting on a bottom 31 of the valve housing 24.

5 The valve body 29 is biased towards the base element 26, against the ring or gasket 28 and closing off the opening 27. The valve body 29 is operable through the opening 27 for opening a fluid connection between the inlet opening or openings 9 of the valve 6 and the opening 27 in the base element 26.

10 The valve 6 comprises a substantially truncated cone shaped inner surface part 22, extending around the valve housing 24 of the valve 6, such that a first end 32 of the truncated cone shaped surface part 22, furthest from the body 2 of the container, is closer to the housing 24 of the valve 6 than the opposite second end 33. The at least one opening 9
15 extending into said valve housing 24 has the upper end 9A adjacent said first end 32 of the surface part 22.

The mounting ring 7 comprises a substantially cylindrical central portion 34, defining an insertion portion for the valve 6, as will be discussed. The central portion 34 is mainly formed by a peripheral wall 35 preferably
20 extending around the axis X. From a lower end 47 of said wall 35 a substantially truncated conical closing wall 36 extends outward and sloping down outward. The closing wall has a peripheral edge 37 close to the inner wall of the neck 3 of the container 1. The edge 37 may be bent downward slightly, providing an inner curved or stepped surface portion 38. From the
25 edge 37 a substantially cylindrical wall portion 39 extends upward to a stepping portion 40 transiting to an outward and upward flaring wall portion 41, which ends into an outwardly reaching peripheral flange 42 which can rest on and/or be connected to a free edge 3B of the container or, as shown in fig. 3, to a free edge of an outer container 1B of the container 2,
30 whereas the stepping portion 40 and/or a skirt 43 extending downward

therefrom can be connected to an inner container 1A of the container 1. The ring 7 may close off a space 44 between the inner and outer container 1B, 1A.

In the embodiments shown the inner surface portion 21 of the mounting ring 7 extending between the edge 37 and the lower end 47 of the peripheral wall 35 slopes toward the end 47 at an angle α . The angle α can be defined as the angle between a surface Z perpendicular to the axis X and a straight line Y – Y extending through the edge 37 and the lower end 47 of the peripheral wall 35. In embodiments the angle α is preferably larger than about 15 degrees, more preferably at least 20 degrees. In embodiments the angle between a tangent to any point of the surface portion 21, extending through the axis x and the surface Z is nowhere along said surface portion 21 smaller than about 10 degrees, preferably not smaller than about 15 degrees, such as for example on average about 20 degrees. Preferably the angle is as small as possible, such that the overall height of the ring 7 and valve 6 is kept as small as allowable.

The valve comprises snap fingers 48 or a snap ring or cylinder extending from the base element 26, positioned around the opening 27 and the valve housing 24. A sealing ring 49 is provided around a portion 50 of the valve 6, between the snap fingers 48 and the base element 26. The sealing ring 49 can be provided as an integrally formed seal, for example by 2K injection moulding. The portion 50 has an outer cross section D1 only slightly smaller than the inner cross section D2 of an upper portion of the wall 35, whereas the base elements extends further outward, such that it can rest on an upper free edge 51 of the wall 35. On an inward facing side thereof, facing and surrounding the axis X, the mounting ring 7 comprises an opening defined by the wall 35 having axially opposite peripheral edges 47, 51. A first snap provision 52 is provided on the inward facing surface of the wall 35, facing inward and spaced apart from the edges 47, 51, for cooperating with a second, complementary snap provision 55 of the snap

fingers 48 or snap ring of the valve 6 when pushed into the opening defined by the neck 3. To this end the snap fingers or snap ring 48 comprise at an outward facing side thereof at least a groove 55 (see also e.g. fig. 8) of notches or openings for cooperation with the first snap provision 52. The
5 snap ring or snap fingers 48 have ends 54 opposite the base element 26, which end or ends 54 are rounded or stepped, such that when the valve 6 is snap fit in said opening, said rounded end or ends 54 form a smooth transition from the inward facing surface 21 of the ring 7 to the surface part 22 of the valve formed by said rounded end or ends 54. From the rounded
10 ends 54 a further part of the inner surface portion 22 of the valve 6 extends at an angle β relative to the plane Z which is substantially larger than the angle α and can for example be larger than 45 degrees, for example at least 60 degrees, such as for example about 80 degrees or more.

As can be seen in fig. 3 the curved end or ends 54 are flush with
15 the inner surface 21 of the ring 7, such that foam will not be trapped at the transition between the inner surface 21 and the curved ends 54. The angles α and β are chosen such that foam will also not be trapped below these surfaces 21, 22. This will ensure that after broaching the container foam formed in the head space will be carried out of the container 1 with a first
20 amount of beverage dispensed from the container 1. The cooperating first and second snapping provisions 52, 55 ensure that in normal use the valve 6 will be fixed inside the mounting ring 7, especially in axial direction X. The sealing ring 49 is compressed sealing off the valve 6 to the wall 35.

When using snap fingers 54 they have spaces 56 between them for
25 allowing the fingers 54 to deform for fitting the valve in the ring 7, as is e.g. shown in fig. 8 and 12. The spaces 56 have a longitudinal direction P parallel to the axis X, with sloping and/or curved surface area 80 between the fingers at the upper end 81, such that foam cannot be trapped in these spaces 56.

In embodiments the valve 6 and the connecting ring 7 can be made of plastic materials. The spring can be made of metal but could also be replaced by a plastic spring or another resilient element biasing the valve body towards the position closing off the opening 27. Preferably the plastic material or materials are chosen such that they can be easily recycled together. Preferably the ring 7 is in embodiments made of a plastic material which can be welded to a plastic container, especially a container made of for example PET or PEN or blends thereof.

In the neck 3 of the container 1 at least one opening 57 can be provided extending into the space 44 between the inner and outer container 1A, 1B of a BIC or BIB type container. The inner container 1A can be compressible, for example by forcing a pressure fluidum such as gas, for example air into the space 44. Thus the beverage inside the inner container 1B can be compressed. In fig. 4 schematically a tapping line 58 is connected to the valve 6 by a dispense adapter 100 clicked or snapped over the base element 26. The dispense adapter 100 comprises a spout 59 which can extend through the opening 27 and sealingly through the opening 27A in the sealing ring 28 below it, for engaging the valve body 29 for forcing this away from the sealing ring 28 for opening the valve 6. Thus beverage can flow from the container through the valve 6 into the tapping line 58. The tapping line 58 is connected to or comprises a tap 60, which can be opened and closed for dispensing beverage in a known manner. A pump 61 or compressor or the like is connected to the at least one opening 57 for forcing air or another gas or fluid into the space 44 for compressing the inner container 1A and thus pressurizing the beverage. A known pressure regulator (not shown) can be provided for regulating the pressure in the space 44. Such is for example disclosed in NL 2009234, NL2009235, NL 2009236.

The dispense adapter 100 may be disposable, for single use only as can the tapping line be.

Alternatively a traditional tapping head or dispense head can be connected to the container, as known in the art, with a tapping line for example of a reusable tapping system.

In an alternative embodiment the container 1 as such can be
5 compressed, for example in a pressure chamber, such that the container can be a single walled container 1. The beverage such as beer can again be dispensed through the valve 6 and the dispense line 58 and tap 60. In a further alternative embodiment the valve 6 can be operated by a tap 61 directly mounted to the container, such that the valve can be opened and
10 closed repeatedly for dispensing quantities of beverage. Such dispensing devices as such are well known in the art, for example from EP 2291321 and EP 2282947.

Fig. 5 shows part of an embodiment of a container 1 similar to that as shown in fig 2 – 4, wherein however the valve 6 is mounted to the
15 mounting ring 7 by means of screw threads 62 inside the wall 35, and complementary screw threads 62A on the valve 6. The sealing ring 49 is provided on top of the wall 35.

Fig. 6 shows part of an embodiment of a container 1 similar to that as shown in fig 2 – 4, wherein however the valve 6 is provided with a
20 cylindrical wall 34A instead of fingers 34, having relatively large openings 63 in it for allowing beverage and foam to pass. The wall 34A is provided with a snap ring or snap elements 34B on an outward facing side thereof, which can snap below the edge 37 for mounting it to the mounting ring 7. Due to the openings 63 extending axially on opposite sides of the elements
25 34B the cylindrical wall 34A is slightly deformable for press fitting or snapping the valve into its position within the ring 7.

Fig. 7 shows part of an embodiment of a container 1 similar to that as shown in fig 2 – 4, wherein however the valve 6 is mounted to the mounting ring 7 by means of screw threads 62 outside the wall 35, and

complementary screw threads 62A on a skirt 65 of the valve 6. The sealing ring 49 is provided on top of the wall 35.

Fig. 8 shows a valve 6, similar to the embodiment of fig. 2 – 4, schematically in two perspective views, comprising an additional safety feature 66 extending from the lower end of the valve especially from the valve housing 24. Without the safety feature 66 this fig. can therefore also be descriptive for the other embodiments. Similarly the embodiments of fig. 5 – 7 could be provided with such safety feature 66. The safety feature comprises a number of wings 67, for example two as shown extending in opposite directions, substantially perpendicular to the axis X, radially outward. As can also for example be seen in fig. 11 the combined maximum width W of the wings 67 in rest is slightly wider than the cross section defined by the snap fingers or ring 48. The wings 66 in this embodiment are substantially triangular, with the base 68 extending at an acute angle φ relative to the axis X. The angle φ can for example be between 5 and 45 degrees. The top 69 of the triangular wing 67 is connected to the bottom 31 of the valve housing 24 by a living hinge 70. The bottom 31 of the housing is provided with a stop surface 71 extending downward spaced apart from a side 72 of the triangular wing 67. This allows the wing to pivot in two opposite directions around the hinge 70.

Fig. 9A to 9C show mounting of the valve 6 into the mounting ring 7. In fig. 9A the valve is inserted into the opening in the ring 7, with the safety feature 66 leading. As can be seen the trailing corners 73 of the wings 67 slide along the inner surface of the wall 35 up to the first snap provision 52. By pushing the valve further in the direction F_{in} , the wings 67 will be rotated around the hinge 70 in order to pass the snap provision 52, as shown in fig. 9B. Then when the valve is pushed in even further the second snap provision 55 will engage over the first snap provision 52, thus fixing the valve 6 in position within the ring 7, as is shown in fig. 9C. Such snapping for placing the valve is advantageous because it only requires a simple

pushing of the valve in the direction F_{in} , whereas the valve 6 itself can be substantially rotational symmetrical, or at least the snap provisions 52, 55 can, which means that the valve does not need to be orientated before placing in a rotational direction around the axis X.

5 When properly placed as shown in fig. 9C the safety feature 66, that is in this embodiment the wings 67 extend spaced below the surface 22, such as not to interfere with dispensing of the beverage and dispensing of any foam accumulated in the container. As can be seen the corners 73 are positioned below the surface 22. When for example the pressure inside the
10 container would rise to above a safety pressure, for example because of excess heating, uncontrolled pressurizing or the like, the connection between the snap provisions 52, 55 may fail, pushing the valve back out of the ring 7, as shown in fig. 9D, releasing the pressure. In order to prevent the valve from being shot out of the container uncontrollably the wings 67 of
15 the safety feature 66 will be forced with the corners 73 against the inner surface area 22 of the ring and be pivoted outward, until the side 72 engages the stop surface 71, preventing further rotation. Thus the wings 67 will block the valve 6 from being pushed out further, as shown in fig. 9D.

 Fig. 10 schematically shows an alternative housing 24 of a valve 6
20 with an alternative safety feature 66. In this embodiment the wings 67 are formed by two angled strips 74 having tips 73A facing upwards. The strips 74 are enforced by ribs 75 on a top side 76. Again, when assembled into a valve 6, and when such valve 6 is pushed into the mounting ring, the wings will be deformed resiliently to pass through the opening in the mounting
25 ring in order to extend, with the valve properly snapped into place, below the surface 22, such that when the valve 6 is pushed out again, the wings 67 will prevent the valve from moving all the way up and out of the mounting ring 7, but will allow the valve to release from the interconnecting snapping provisions 52, 55, in order to release excess pressure

Fig. 11 shows in cross section schematically a valve assembly of fig. 8 and 9 mounted in a container, in this embodiment a BIC type container. As can be seen the mounting ring 7 has been welded to the container 1, in a manner as for example disclosed in applicants prior application EP2291321, EP 2282947, NL 2009234, NL 2009236, NL 2009237 or EP 2448735 such that the space 44 is closed off, except for the opening or openings 57. This can be done for example after filling of the container but is preferably done prior to such filling. More preferably the mounting ring 7 is welded or otherwise mounted to a preform or preform assembly prior to blow moulding the container from such preform or preform set. The container can then be blow moulded by inserting a blow moulding tool such as a stretch and blow rod into the preform through said opening, for example in a filling line or just prior to entering the container into a filling line. The container can then be filled through the opening in the mounting ring 7, where after the valve 6 can be snapped into place easily. In the alternative embodiments of the valve 6 the valve can easily be screwed into place.

Fig. 12 shows at an enlarged scale in cross section a valve 6. As can be seen the valve housing 24 comprises at the upper end an outward reaching flange 77. The base element 26 is provided with a circular indentation or recess 80 into which the sealing ring 28 is fitted, having an outer diameter $D3$ slightly smaller than the outer diameter $D4$ of the flange 77. The surface area 22 is at an upper end provided with an inward facing edge 78, such that above the edge a groove 79 is provided. The edge 78 defines an opening having a diameter $D5$ slightly smaller than the diameter $D4$ of the flange 77. Thus when assembling the valve 6 the spring 30 and valve body 29 can be placed in the valve housing 24, and the sealing ring 28 can be placed in the recess 80 where after the valve housing 24 can be pushed into the base element 26, with the flange 77 facing forward, until the flange 77 is pushed passed the 78 and into the groove 79, thus simply

snapping into place and fixing the valve housing 24 into the base element 26. In all of the embodiments shown such mounting of the valve housing can be used, though obviously also different constructions are possible for a valve 6 of a container of the present disclosure, as are for example known in the art.

Fig. 13 shows a container 1 according to this disclosure, wherein a valve 6 is mounted directly onto the neck 3 of the container. By way of example only in this embodiment the valve 6 is shown comparable to that as shown in fig. 7, wherein the neck 3 instead of the wall 35 is provided with the external screw threads 62, whereas the valve is provided with the skirt or wall 65, with matching screw threads 62A. The valve 6 can be screwed onto the neck 3, closing off the container, wherein for example a sealing ring 49 can be mounted between the free edge or rim 3A of the neck 3 and the base element 26 of the valve 6. In this embodiment too the valve 6 is shown having a valve housing 24 snapped into place in the base element 26, for easy production. In general it can be said that it is likely that a container according to fig. 13 can only have a limited maximum possible diameter of the body and a limited maximum possible length of the container between two axially opposite ends, because of the cross section of the neck onto which the valve is mounted, when compared to embodiments in which an extra mounting ring 7 is used, which generally allows for a larger cross section of the neck and hence of a bigger container, for example several liters instead of only about a maximum of for example about two to three liter. Alternatively a valve could be formed integrally with the mounting ring 7, which could then be placed onto a container integrally. In a further alternative other embodiments of a valve 6 as disclosed can be used in a container according to fig. 13, when appropriate screw threads 62 are provided inside the neck (e.g. for a valve according to fig. 5) or click provisions 52, 34A (e.g. for a valve according to fig. 3 or 8)

As can for example be seen in the cross sections of the different embodiments and in fig. 8, the base element 26 can be provided at an upper side, that is the outward facing side when placed on the container, with a sloping surface area 27B around the opening 27, such that placement of the appropriate dispensed adapter or similar device for opening the valve is made more easy because it will up to a degree self-center.

In embodiments of a container without a mounting ring the container can be filled through the neck, prior to placing the valve 6, or through the valve 6 should this have been placed prior to filling. Filling prior to placing the valve 6 allows for easier and more rapid filling. In embodiments of a container 1 with a mounting ring 7 the container can be filled through the opening into which the valve 6 is to be mounted, prior to placing the valve 6, or through the valve 6 should this have been placed prior to filling. Filling prior to placing the valve 6 allows for easier and more rapid filling.

In the embodiments with a mounting ring 7 the mounting ring can be, but not necessarily is, as disclosed and discussed in for example NL 2009234, NL 2009236, NL 2009237 or EP 2448735, as far as not related to the mounting of the valve 6, and can be used in the same or a similar way, including but not limited to the mounting to the or each container by spin welding and filling of the container prior to mounting the valve in the mounting ring.

In embodiments, especially of BIC or BIB type containers, an inner container can be connected to the valve prior to mounting the valve to the mounting ring or to the container or to the mounting ring prior to mounting the mounting ring to the container.

In the embodiments discussed here above the container, especially an inner container 1A is discussed having been made of plastic. Obviously, the container or, if applicable the inner container, should be made of a compressible or pliable material if the container should be compressed for

dispensing the beverage. An outer container 1B of a BIC or BIB type container may also be made of plastic but could alternatively be made of another material, such as for example but not limited to metal.

In the embodiments shown the valve 6 and especially the valve
5 body 29 is designed as a female valve or valve body 29, meaning that the valve body 29 extends all below the surface of the base element and for opening the valve an operating element such as the dispense adapter as discussed has to be inserted through the opening 27. Alternatively the valve 6 can be designed as a male type valve or as a tilting type valve as known in
10 the art of for example aerosol valves as alternatives to a female type valve.

In the embodiments shown the valve 6 is mounted in a mounting ring 7 mounted to a neck of a container 1. Alternatively the valve 6 could be snapped into a neck of a container directly, by providing the first snap provision 52 directly on the inner surface of the neck.

In the embodiments shown the neck of the container is provided
15 with at least one opening 57 opening into the space 44, for example in a way and for the purpose of as extensively discussed in for example NL 2009234, NL 2009236, NL 2009237 or EP 2448735. As discussed alternative embodiments of a container 1 could be single walled and compressible by an
20 outside medium of mechanical means, such as for example disclosed in applicants application EP 2448858 or WO2007/019853. Moreover, in a BIC or BIB type container according to the present disclosure one or more openings 57 opening into the space 44 could be provided in different positions and in different manners, such as for example through the
25 mounting ring 7. Moreover such at least one opening 57 could be provided with a valve, especially a non-return valve, in order to maintain a pressure in the space 44, even if the source of pressure is removed or switched off. This can prevent the container 1 or inner container 1A from expanding again, reducing the pressure inside the container and thus possibly allowing

gas to be released from the beverage forming a gas and/or foam filled head space again.

In this disclosure directly open of an inlet side of the valve to the inner space of the container should be understood as meaning that the valve housing comprises at least one and preferably several openings which open to radially outward facing sides of the housing. If such opening or openings are present also a, preferably short, riser pipe could be provided. Preferably no riser pipe is connected to the valve.

In the embodiments shown the spring 31 in the valve 6 is shown as a spiral spring, which can be made of metal or plastic. Alternatively or additionally other elements can be provided for biasing the valve body 29 towards and against the sealing ring 28, such as but not limited to a resilient body such as foam, especially closed cell foam, or a piston-cylinder system.

Though a container, valve and valve assembly of this disclosure are preferably used for dispensing beer or similar carbonated beverages, especially beverages which may be dispensed forming a foam head in a receptacle such as a glass or pitcher, other beverages or substances might also be used. A valve and valve assembly as disclosed could also be used with other inner surface areas and in different containers, with the same or similar advantages and effects.

The invention is by no means limited to the embodiments specifically disclosed and/or discussed. Many variations and alterations, as well as combinations of features of the embodiments shown and/or discussed are possible within the scope of the present disclosure. These should also be considered as having been disclosed herein.

Conclusies

1. Drankcontainer, omvattende een lichaam en een nek, waarbij bij de nek een klep is voorzien voor het vanuit de container afgeven van een gashoudende drank, waarbij een nabij de klep gelegen binnenoppervlakdeel van de container, in het bijzonder een binnenoppervlakdeel van de container
5 binnenin de nek tussen het lichaam en een inlaatzijde van de klep vloeiend en hellend is richting de inlaatzijde van de klep, zodanig dat verhinderd wordt dat schuim gevangen komt te zitten bij het binnenoppervlak van de nek.
2. Drankcontainer volgens conclusie 1, waarbij het lichaam is
10 voorzien van een tegenover de nek gelegen sta-steun, en waarbij de inlaatzijde van de klep rechtstreeks open is naar een binnenvolume van de container.
3. Drankcontainer volgens conclusie 1 of 2, waarbij het genoemde oppervlakdeel hellend is richting een tegenover het lichaam liggend einde
15 van de inlaatzijde van de klep.
4. Drankcontainer volgens een van de voorgaande conclusies, waarbij de klep is gemonteerd in een montagering, welke montagering aan de nek is gemonteerd, waarbij de klep een omtrekswanddeel omvat met ten minste een opening die een inlaat van de inlaatzijde van de klep vormt, welke
20 opening zich uitstrekt van nabij een bovineinde van genoemd wanddeel in de richting van het lichaam van de container, waarbij de ten minste ene opening bij voorkeur langgerekt is in genoemde richting van het lichaam.
5. Drankcontainer volgens een van de voorgaande conclusies, waarbij de klep een in hoofdzaak afgeknot kegelvormig binnenoppervlakdeel omvat
25 dat zich uitstrekt rond een klephuis van de klep, zodanig dat een eerste, verst van het lichaam gelegen, einde van het afgeknot kegelvormig

oppervlakdeel dicht bij het huis van de klep ligt dan het tegenoverliggende tweede einde, terwijl de inlaatzijde van de klep ten minste een opening omvat die zich door genoemd huis uitstrekt, nabij genoemde eerste uiteinde van het oppervlakdeel.

5 6. Drankcontainer volgens een van de voorgaande conclusies, waarbij de container is gevuld met een gashoudende drank, in het bijzonder een koolzuurhoudende drank, tot een niveau boven een onderuiteinde van genoemd binnenoppervlakdeel.

7. Drankcontainer volgens een van de voorgaande conclusies, waarbij
10 de container samendrukbaar is voor het onder druk brengen van drank in de container door middel van verkleining van een binnenvolume van de container, waarbij de container een binnencontainer kan zijn van een BIC- of BIB-type container.

8. Drankcontainer volgens een van de voorgaande conclusies, waarbij
15 het genoemde binnenoppervlakdeel in hoofdzaak vrij is van gleuven die een hoofdrichting hebben anders dan richting een inlaatzijde van de klep.

9. Drankcontainer volgens een van de voorgaande conclusies, waarbij het genoemde binnenoppervlakdeel in hoofdzaak vrij is van gleuven met een breedte groter dan ongeveer 0,2 mm.

20 10. Drankcontainer volgens een van de voorgaande conclusies, waarbij de klep is gemonteerd in de nek of in een montagering voorzien aan de nek van de container, waarbij de klep door middel van een klikverbinding in een montageopening in de nek of montagering is gemonteerd.

11. Drankcontainer volgens een van de voorgaande conclusies, waarbij
25 de klep een klikring of klikschort omvat, welke een reeks veerkrachtige klikvingers omvat, welke klikvingers een vrije rand hebben of definiëren, welke zodanig is afgerond dat genoemde rand een in hoofdzaak vloeiende overgang vormt naar het of een verder binnenoppervlakdeel wanneer de

klep in een montageopening van de nek of van een aan de nek gemonteerde montagering zit vastgeklikt.

12. Drankcontainer volgens conclusie 11, waarbij bij genoemde overgang geen gleuf aanwezig is met een breedte groter dan ongeveer 0,2
5 mm.
13. Drankcontainer volgens conclusie 11 of 12, waarbij de vingers zijn verbonden met een basiselement van de klep bij een tegenover het vrije uiteinde liggend uiteinde, waarbij tussen naastgelegen vingers een tussenruimte kan bestaan, die een einde heeft aan de zijde van het
10 basiselement dat helt richting een inlaatzijde van de klep.
14. Drankcontainer volgens een van de voorgaande conclusies, waarbij de klep een basiselement omvat en klikvingers die zich daarvandaan uitstrekken en gepositioneerd zijn rond een opening door het basiselement, waarbij tussen de vingers een klephuis is voorzien dat ten minste een
15 inlaatopening en een veerbelast kleplichaam heeft dat is voorgespannen richting het basiselement en de opening afsluit, waarbij het kleplichaam door de opening bedienbaar is om een fluidumverbinding tussen de inlaatopening of -openingen en de opening in het basiselement te openen, waarbij bij voorkeur het klephuis in het basiselement zit vastgeklikt.
- 20 15. Drankcontainer volgens een van de voorgaande conclusies, waarbij de klep is voorzien van een beveiligingselement, dat in de container de klep vangt wanneer hij wordt weggedreven door druk in de container.
16. Drankklep, omvattende een basiselement en een klikring of klikvingers die zich daarvan uitstrekt/uitstrekken en gepositioneerd is/zijn
25 rond een opening door het basiselement, waarbij binnen de ring of tussen de vingers een klephuis is voorzien dat ten minste een inlaatopening en een veerbelast kleplichaam heeft dat voorgespannen is richting het basiselement en de opening afsluit, waarbij het kleplichaam bedienbaar is

door de opening om een fluidumverbinding te openen tussen de inlaatopening of -openingen en de opening in het basiselement.

17. Drankklep volgens conclusie 16, waarbij het klephuis in het basiselement zit vastgeklikt.

5 18. Drankklep volgens conclusie 16 of 17, waarbij het basiselement met de klikring of klikvingers, het kleplichaam en het klephuis zijn gemaakt van kunststof.

19. Drankklep volgens een van conclusies 16-18, waarbij een verankeringselement is verbonden met de klep, in het bijzonder met het klephuis, dat in ten minste een richting dwars op een bewegingsrichting van het kleplichaam binnen het huis breder is dan het basiselement.

20. Drankklepsamenstel, omvattende een montagering en een klep volgens een van conclusies 16-19, voor montage in een opening in genoemde montagering.

15 21. Drankklepsamenstel volgens conclusie 20, waarbij de montagering een opening omvat met axiaal tegenoverliggende omtreksranden en met een klikvoorziening voor samenwerking met de klikvingers of klikring van de klep, waarbij de klikring of klikvingers een uiteinde heeft/uiteinden hebben tegenover het basiselement, welk uiteinde of uiteinden zodanig zijn afgerond dat wanneer de klep in genoemde opening zit vastgeklikt, genoemd

20 afgerond uiteinde of uiteinden een vloeiende overgang vormt/vormen van een inwaarts gericht oppervlak van de ring en een oppervlakdeel van de klep welke door genoemd afgerond uiteinde of uiteinden wordt gevormd.

22. Werkwijze voor het afsluiten van een drankcontainer, waarbij de container een lichaam en een daarmee verbonden nek heeft, waarbij een montagering aan de nek wordt gemonteerd, welke montagering een opening omvat die ten minste een eerste klikvoorziening heeft, waarbij een klep in genoemde opening wordt geperst, bij voorkeur na het door genoemde opening met drank vullen van de container, welke klep wordt vastgeklikt in

de opening door middel van een tweede klikvoorziening die op de klep is voorzien en die samenwerkt met de eerste klikvoorziening.

1/13

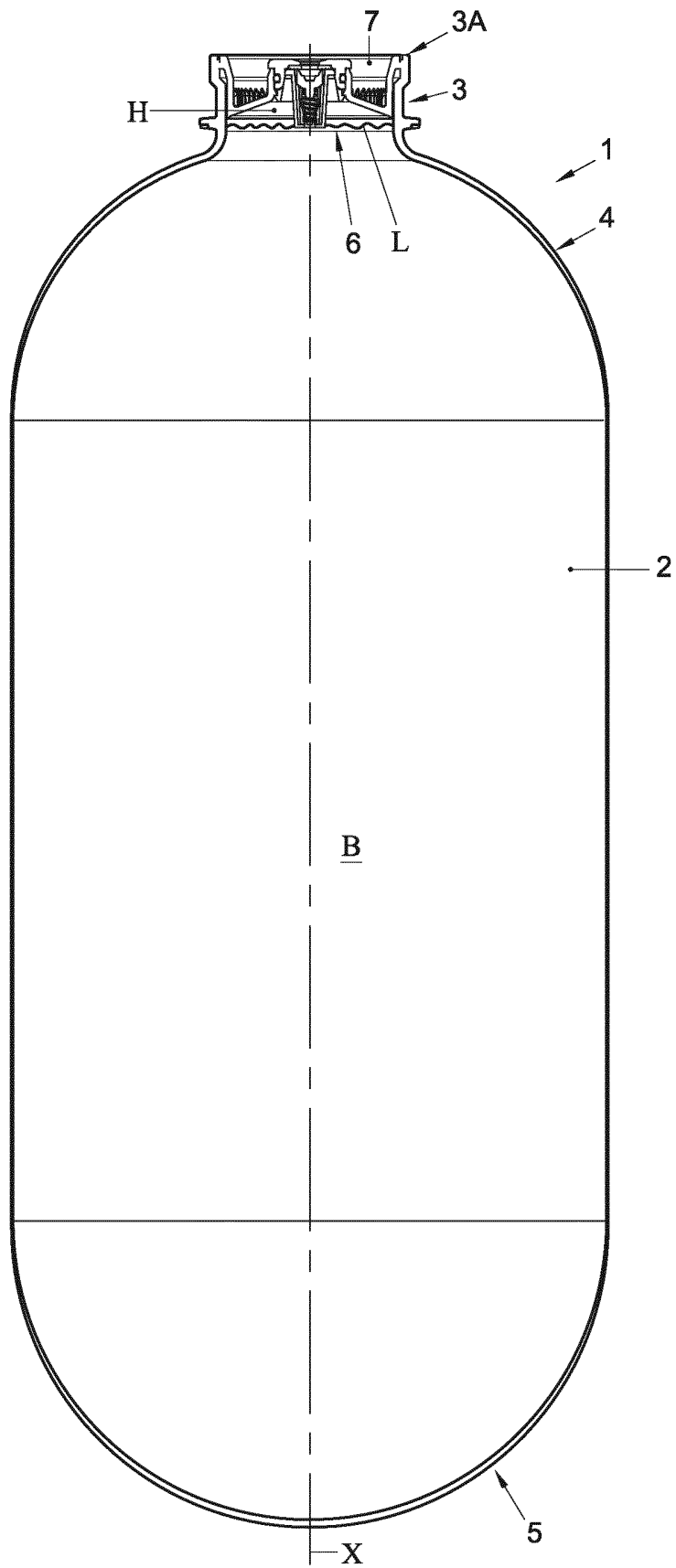


Fig. 1

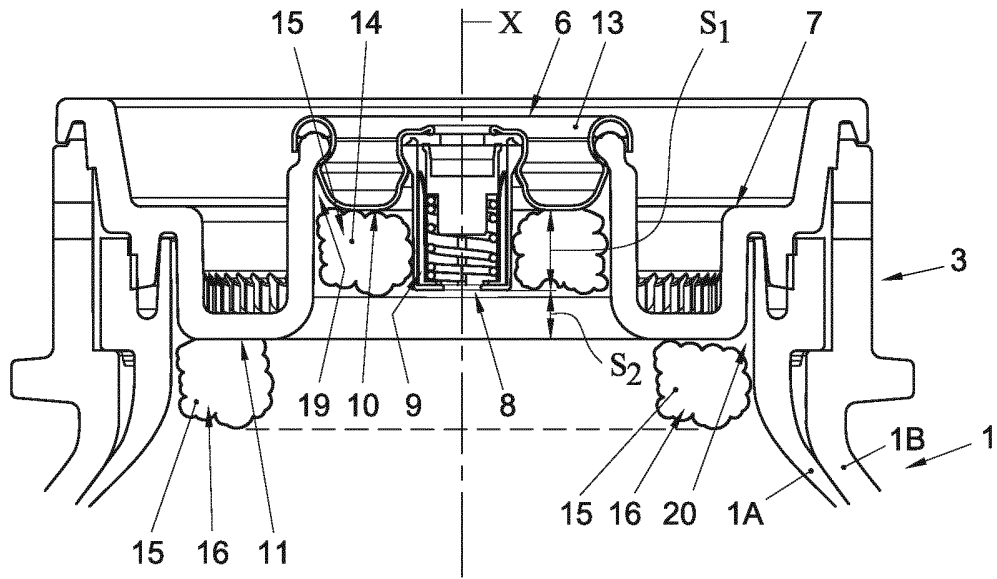


Fig. 2

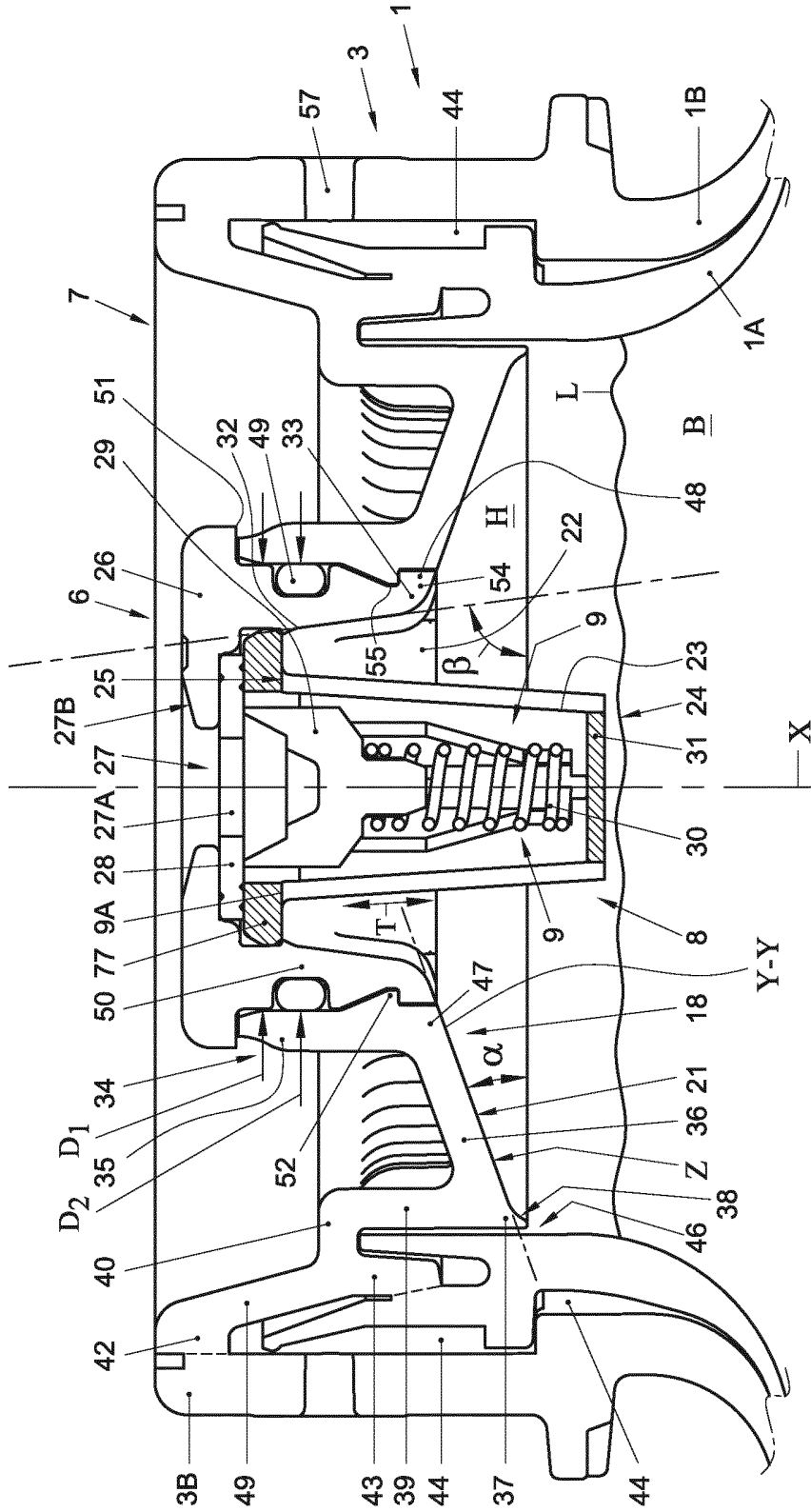


Fig. 3

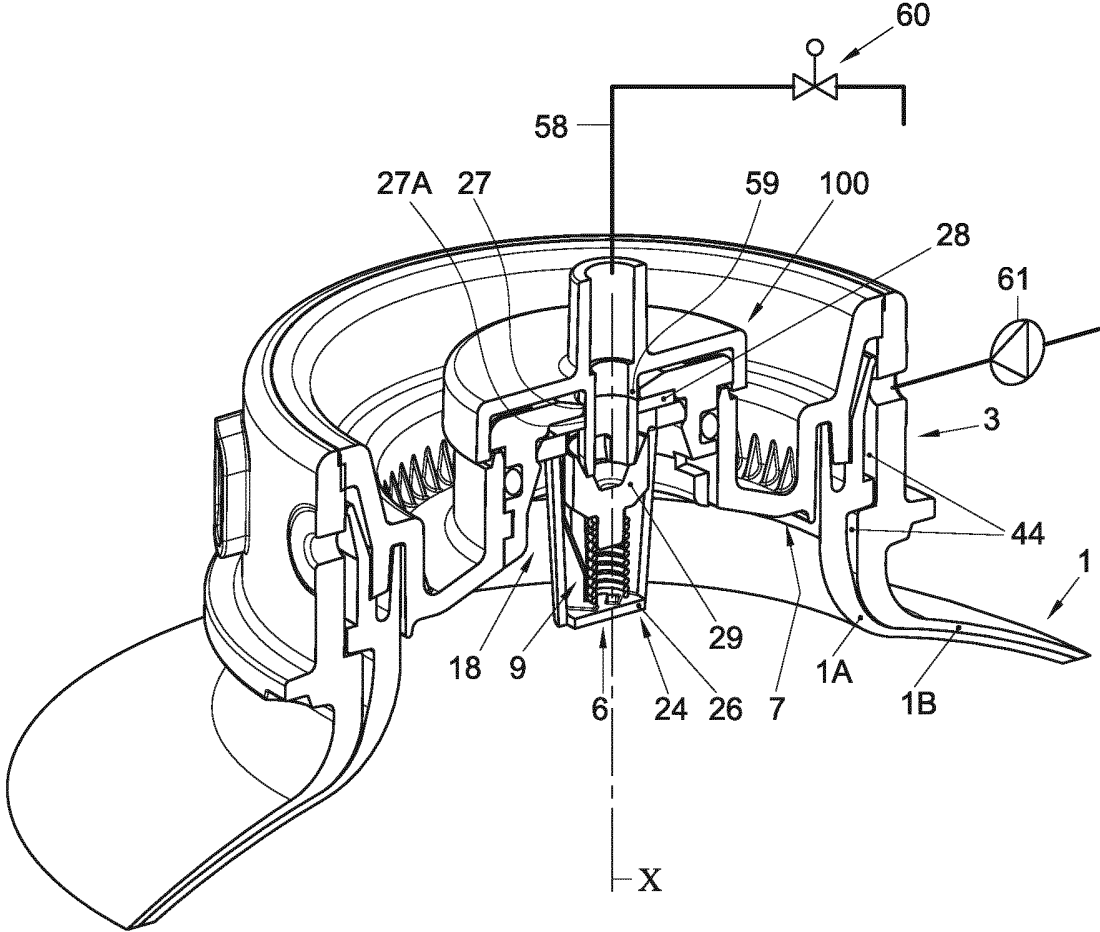


Fig. 4

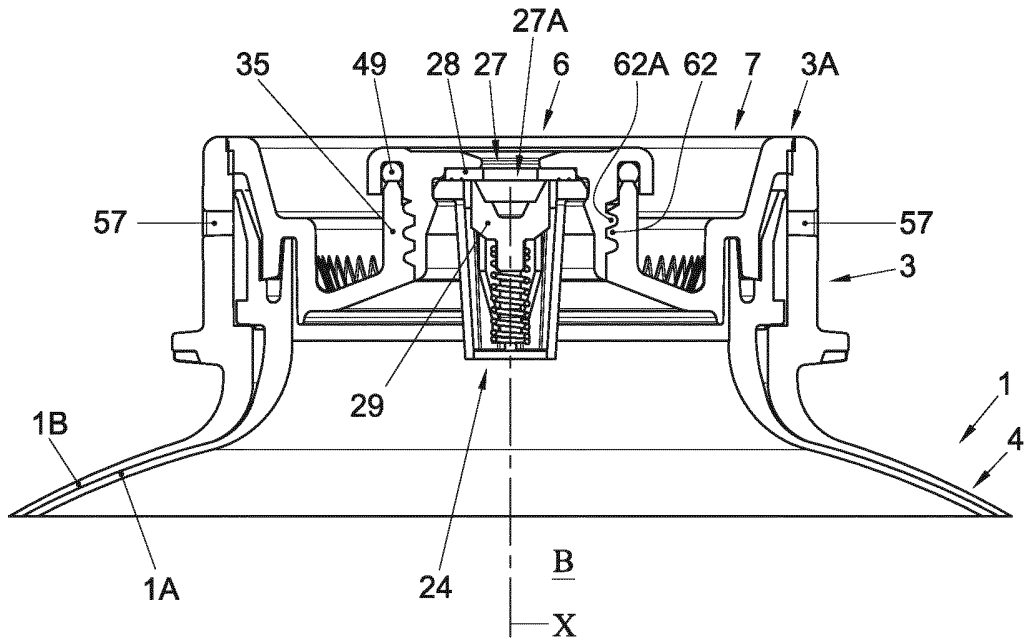


Fig. 5

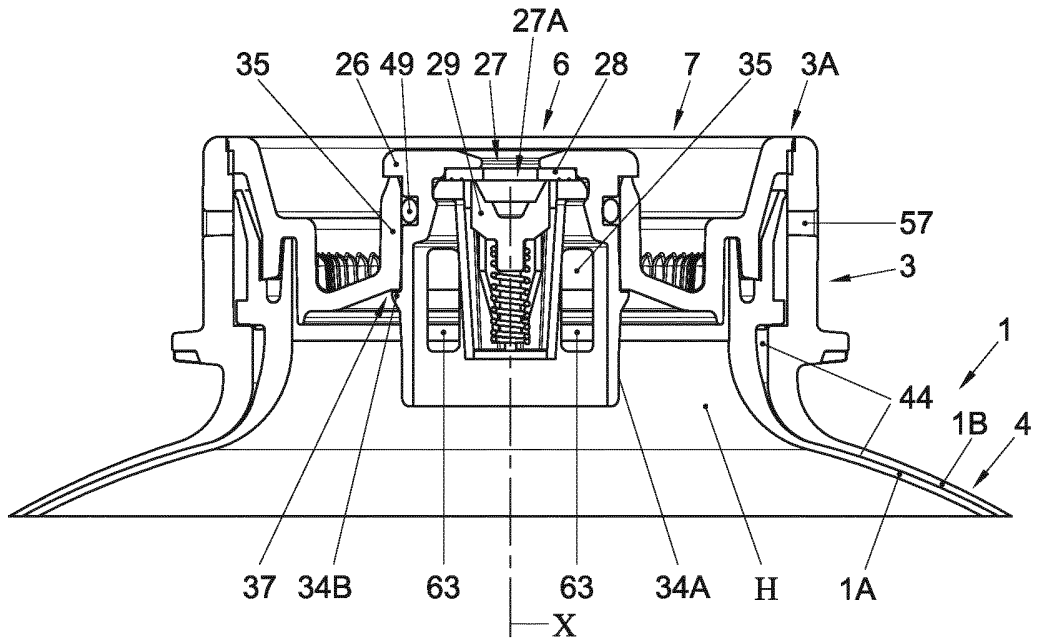


Fig. 6

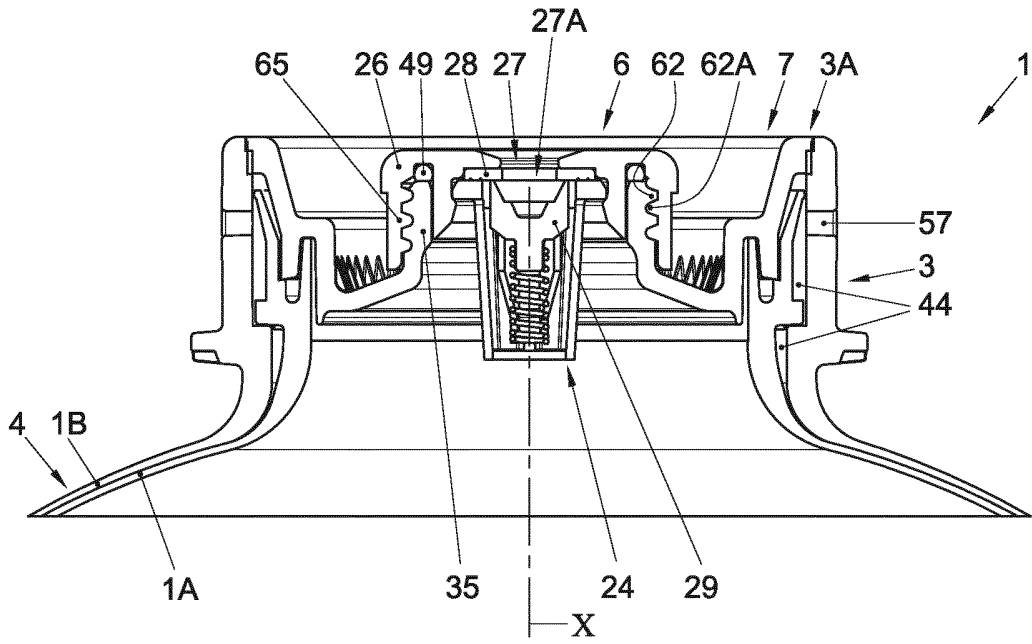


Fig. 7

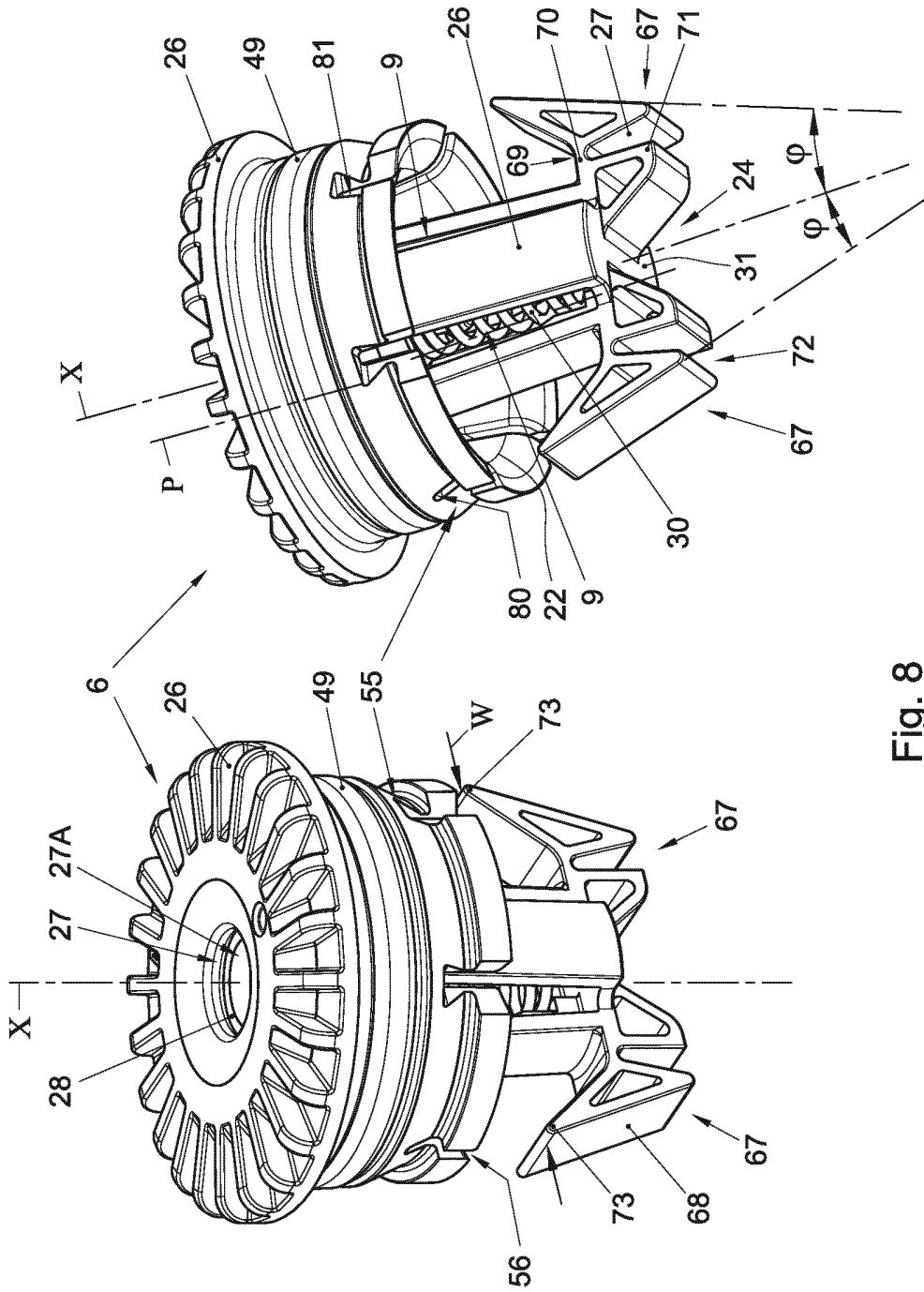


Fig. 8

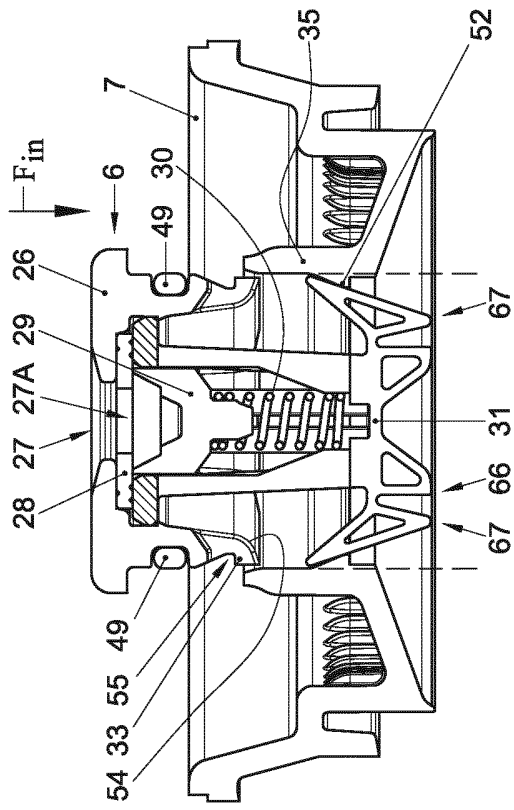


Fig. 9A

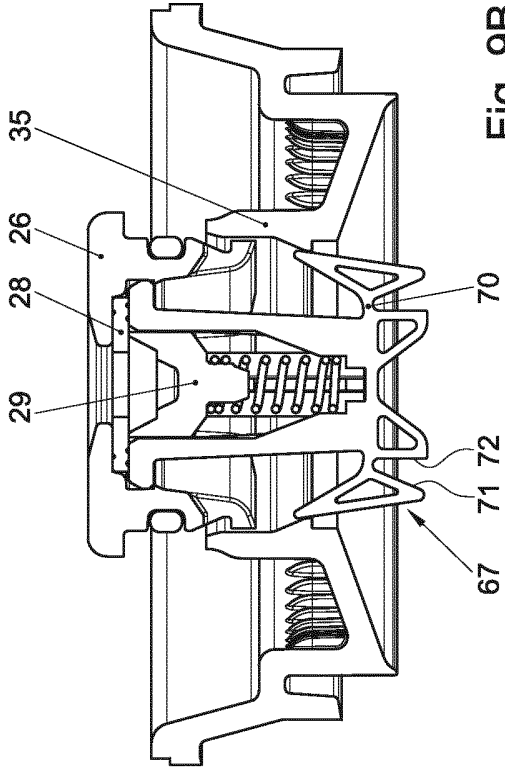


Fig. 9B

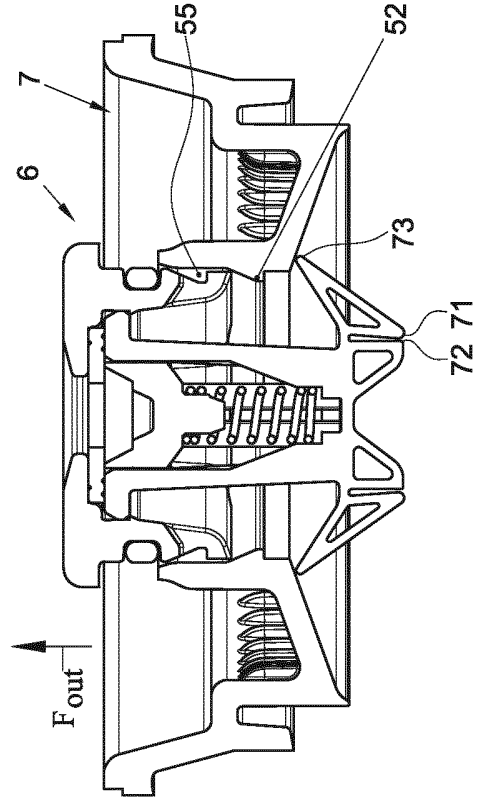


Fig. 9D

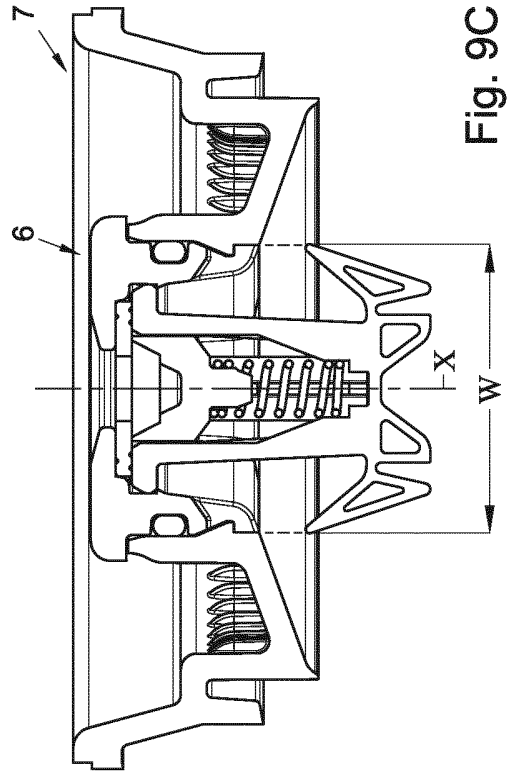


Fig. 9C

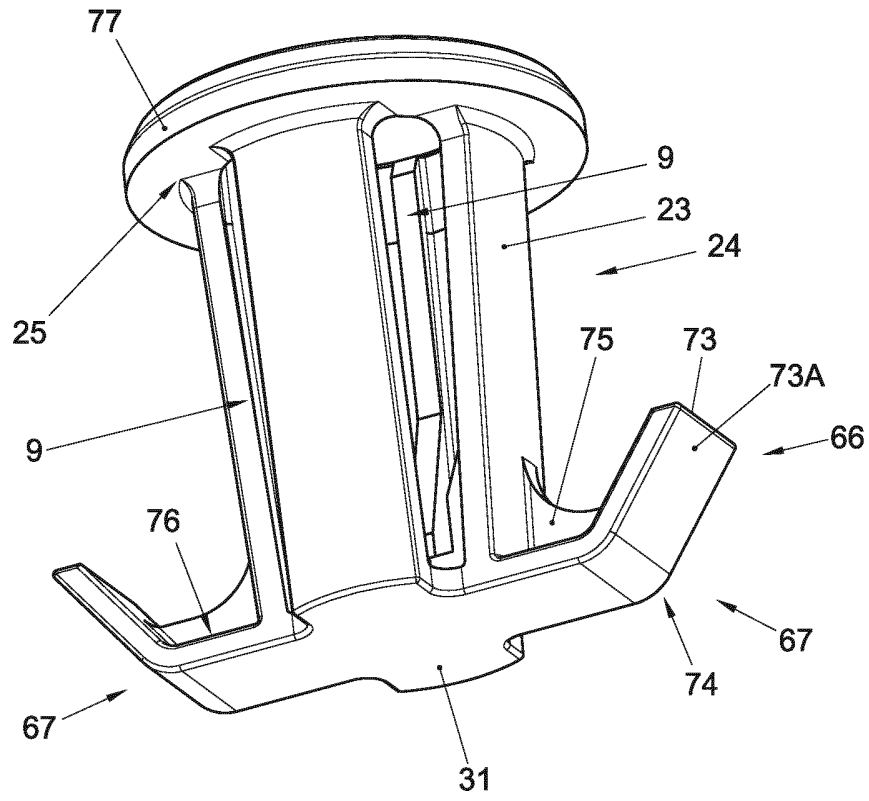


Fig. 10

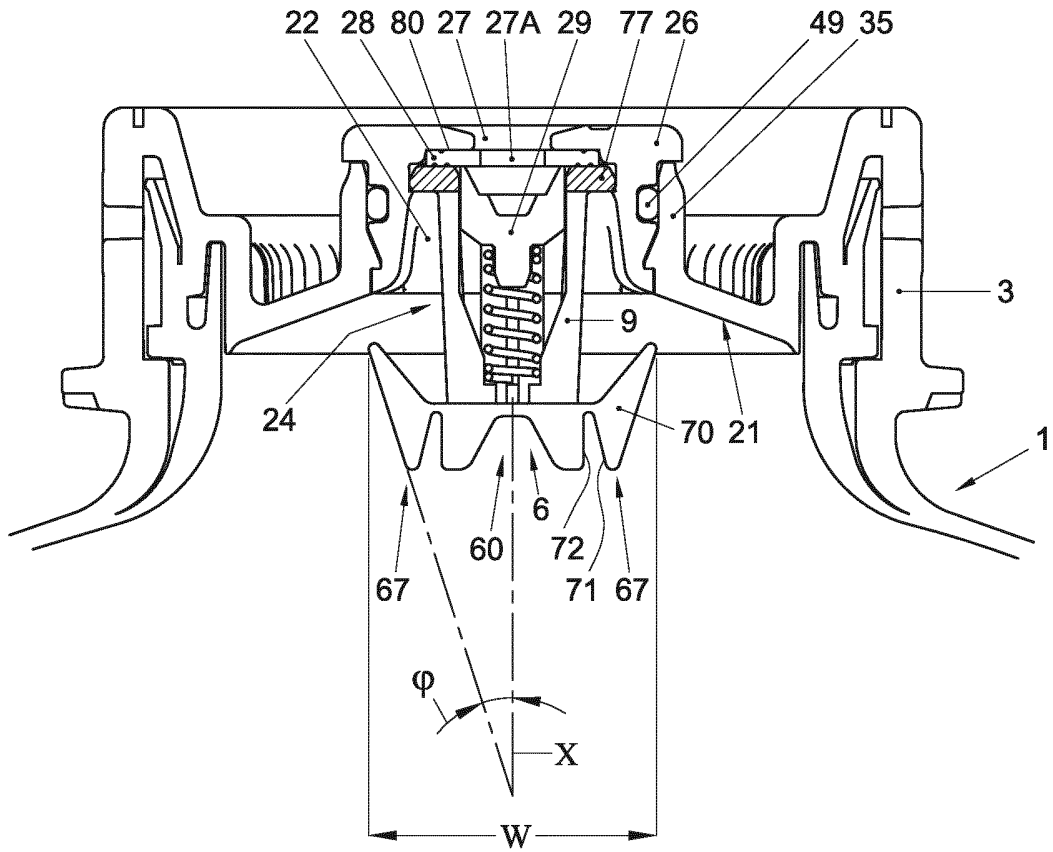


Fig. 11

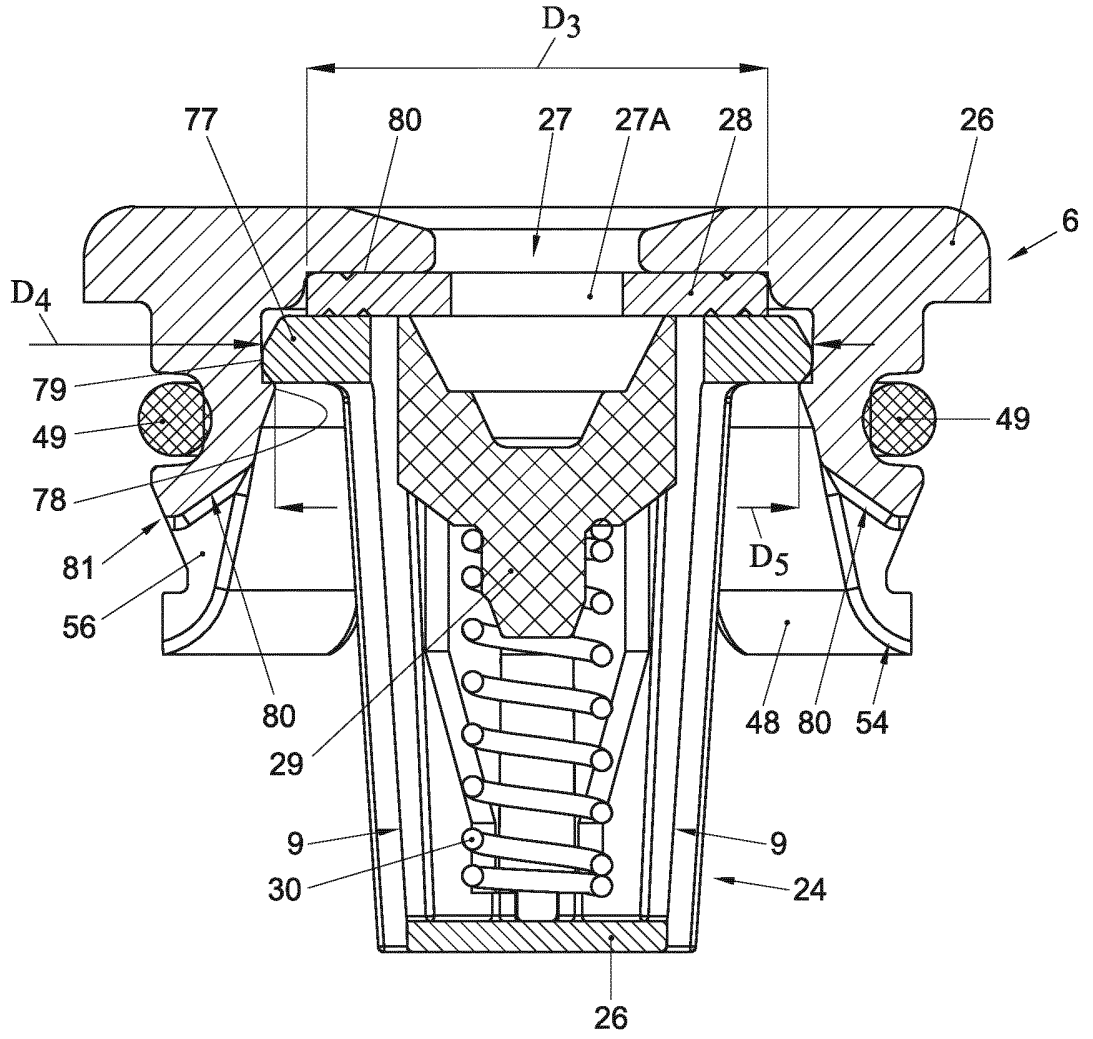


Fig. 12

13/13

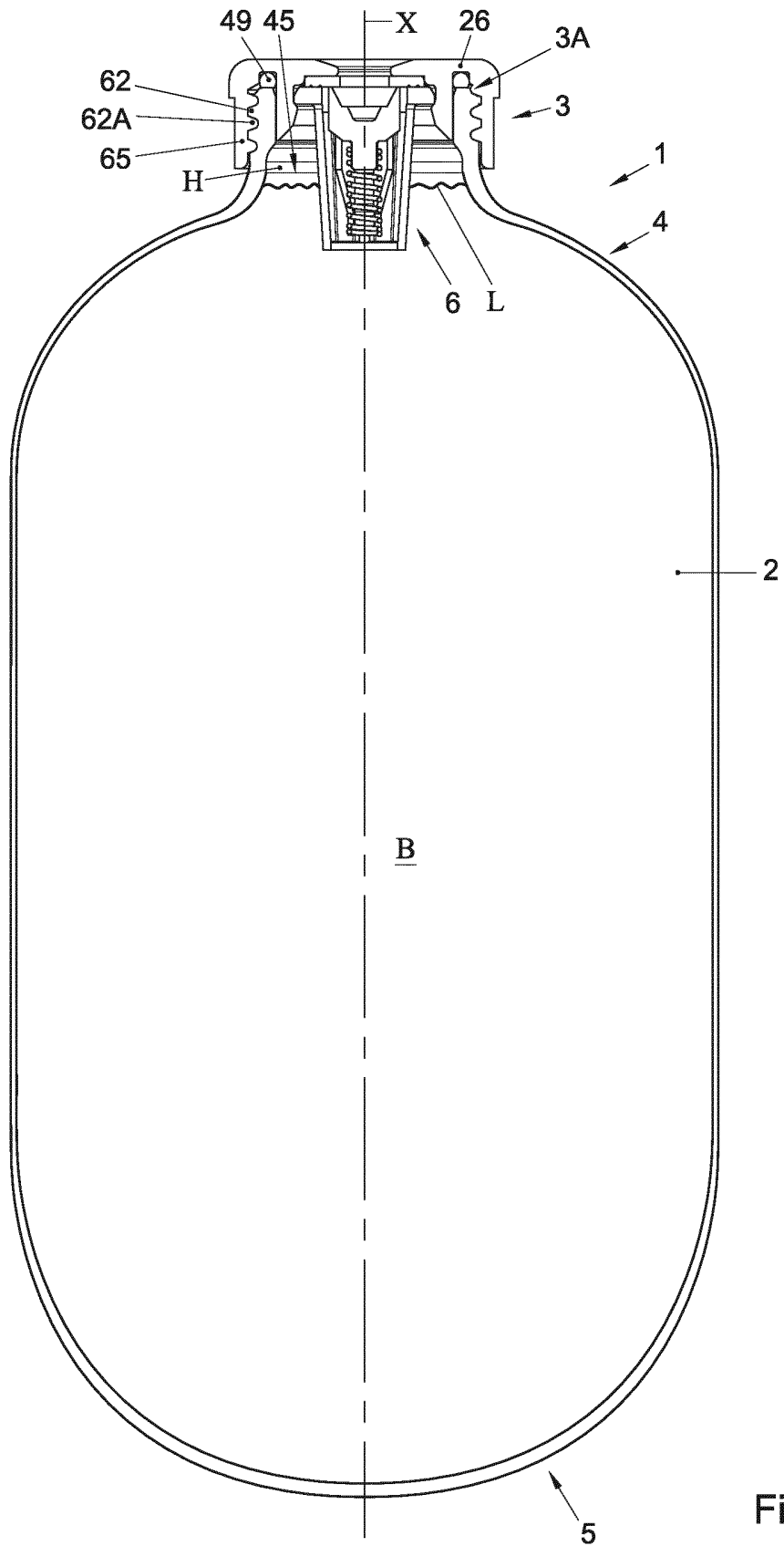


Fig. 13

SAMENWERKINGSVERDRAG (PCT)

RAPPORT BETREFFENDE NIEUWHEIDSONDERZOEK VAN INTERNATIONAAL TYPE

IDENTIFICATIE VAN DE NATIONALE AANVRAGE	KENMERK VAN DE AANVRAGER OF VAN DE GEMACHTIGDE P99449NLO
Nederlands aanvraag nr. 2009732	Indieningsdatum 30-10-2012
	Ingeroepen voorrangdatum
Aanvrager (Naam) Heineken Supply Chain B.V.	
Datum van het verzoek voor een onderzoek van internationaal type 02-02-2013	Door de Instantie voor Internationaal Onderzoek aan het verzoek voor een onderzoek van internationaal type toegekend nr. SN 59502
I. CLASSIFICATIE VAN HET ONDERWERP (bij toepassing van verschillende classificaties, alle classificatiesymbolen opgeven)	
Volgens de internationale classificatie (IPC) B67D1/08 B67D1/12	
II. ONDERZOCHE GEBIEDEN VAN DE TECHNIEK	
Onderzochte minimumdocumentatie	
Classificatiesysteem	Classificatiesymbolen
IPC	B67D
Onderzochte andere documentatie dan de minimum documentatie, voor zover dergelijke documenten in de onderzochte gebieden zijn opgenomen	
III. <input type="checkbox"/>	GEEN ONDERZOEK MOGELIJK VOOR BEPAALDE CONCLUSIES (opmerkingen op aanvullingsblad)
IV. <input checked="" type="checkbox"/>	GEBREK AAN EENHEID VAN UITVINDING (opmerkingen op aanvullingsblad)

**ONDERZOEKSRAPPORT BETREFFENDE HET
RESULTAAT VAN HET ONDERZOEK NAAR DE STAND
VAN DE TECHNIEK VAN HET INTERNATIONALE TYPE**

Nummer van het verzoek om een onderzoek naar
de stand van de techniek
NL 2009732

A. CLASSIFICATIE VAN HET ONDERWERP
INV. B67D1/08 B67D1/12
ADD.

Volgens de Internationale Classificatie van octrooien (IPC) of zowel volgens de nationale classificatie als volgens de IPC.

B. ONDERZOCHE GEBIEDEN VAN DE TECHNIEK

Onderzochte minimum documentatie (classificatie gevolgd door classificatiesymbolen)
B67D

Onderzochte andere documentatie dan de minimum documentatie, voor dergelijke documenten, voor zover dergelijke documenten in de onderzochte gebieden zijn opgenomen

Tijdens het onderzoek geraadpleegde elektronische gegevensbestanden (naam van de gegevensbestanden en, waar uitvoerbaar, gebruikte trefwoorden)
EPO-Internal, WPI Data

C. VAN BELANG GEACHTE DOCUMENTEN

Categorie °	Geciteerde documenten, eventueel met aanduiding van speciaal van belang zijnde passages	Van belang voor conclusie nr.
A	EENHEID VAN UITVINDING ONTBREEKT zie aanvullingsblad B ----- DE 10 34 053 B (EBERHARD SEMBACH DR) 10 juli 1958 (1958-07-10) * kolom 4, regel 65 - kolom 5, regel 23; figuur 4 *	1
A	----- US 5 431 205 A (GEBHARD ALBERT W [US]) 11 juli 1995 (1995-07-11) * kolom 5, regel 50 - kolom 6, regel 54; figuren 3, 4 *	1
A	----- EP 0 013 565 A1 (ARA WERK KRAEMER GMBH & CO [DE]) 23 juli 1980 (1980-07-23) * figuur 3 * * bladzijde 6, alinea 3 * -----	1

Verdere documenten worden vermeld in het vervolg van vak C.

Leden van dezelfde octrooifamilie zijn vermeld in een bijlage

° Speciale categorieën van aangehaalde documenten

"A" niet tot de categorie X of Y behorende literatuur die de stand van de techniek beschrijft

"D" in de octrooiaanvraag vermeld

"E" eerdere octrooi(aanvraag), gepubliceerd op of na de indieningsdatum, waarin dezelfde uitvinding wordt beschreven

"L" om andere redenen vermelde literatuur

"O" niet-schriftelijke stand van de techniek

"P" tussen de voorrangsdatum en de indieningsdatum gepubliceerde literatuur

"T" na de indieningsdatum of de voorrangsdatum gepubliceerde literatuur die niet bezwarend is voor de octrooiaanvraag, maar wordt vermeld ter verheldering van de theorie of het principe dat ten grondslag ligt aan de uitvinding

"X" de conclusie wordt als niet nieuw of niet inventief beschouwd ten opzichte van deze literatuur

"Y" de conclusie wordt als niet inventief beschouwd ten opzichte van de combinatie van deze literatuur met andere geciteerde literatuur van dezelfde categorie, waarbij de combinatie voor de vakman voor de hand liggend wordt geacht

"&" lid van dezelfde octrooifamilie of overeenkomstige octrooipublicatie

Datum waarop het onderzoek naar de stand van de techniek van internationaal type werd voltooid

9 juli 2013

Verzenddatum van het rapport van het onderzoek naar de stand van de techniek van internationaal type

Naam en adres van de instantie

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De bevoegde ambtenaar

Schultz, Tom

GEBREK AAN EENHEID VAN UITVINDING

Octrooiaanvraag Nr.:

SN 59502

NL 2009732

AANVULLINGSBLAD B

De Instantie belast met het uitvoeren van het onderzoek naar de stand van de techniek heeft vastgesteld dat deze aanvraag meerdere uitvindingen bevat, te weten:

1. conclusies: 1-15

Beverage container with an inner surface being smooth and sloping in the direction of the inlet side of the valve

2. conclusies: 16-22

Valve comprising a base element and a snap ring or snap fingers or method for closing a beverage container wherein a valve is mounted by a snap fit connection in the opening of a mounting ring and the mounting ring is mounted on the neck of a container.

Het vooronderzoek werd tot het eerste onderwerp beperkt.

**ONDERZOEKSRAPPORT BETREFFENDE HET
 RESULTAAT VAN HET ONDERZOEK NAAR DE STAND
 VAN DE TECHNIEK VAN HET INTERNATIONALE TYPE**

Informatie over leden van dezelfde octrooifamilie

Nummer van het verzoek om een onderzoek naar
 de stand van de techniek
 NL 2009732

In het rapport genoemd octrooigeeschrift	Datum van publicatie	Overeenkomend(e) geschrift(en)	Datum van publicatie
DE 1034053	B	10-07-1958	GEEN

US 5431205	A	11-07-1995	GEEN

EP 0013565	A1	23-07-1980	DE 7900441 U1 26-04-1979
			EP 0013565 A1 23-07-1980



OCTROOICENTRUM NEDERLAND

WRITTEN OPINION

File No. SN59502	Filing date (<i>day/month/year</i>) 30.10.2012	Priority date (<i>day/month/year</i>)	Application No. NL2009732
International Patent Classification (IPC) INV. B67D1/08 B67D1/12			
Applicant Heineken Supply Chain B.V.			

This opinion contains indications relating to the following items:

- Box No. I Basis of the opinion
- Box No. II Priority
- Box No. III Non-establishment of opinion with regard to novelty, inventive step and industrial applicability
- Box No. IV Lack of unity of invention
- Box No. V Reasoned statement with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement
- Box No. VI Certain documents cited
- Box No. VII Certain defects in the application
- Box No. VIII Certain observations on the application

	Examiner Schultz, Tom
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WRITTEN OPINION

Application number
NL2009732

Box No. I Basis of this opinion

1. This opinion has been established on the basis of the latest set of claims filed before the start of the search.
2. With regard to any **nucleotide and/or amino acid sequence** disclosed in the application and necessary to the claimed invention, this opinion has been established on the basis of:
 - a. type of material:
 - a sequence listing
 - table(s) related to the sequence listing
 - b. format of material:
 - on paper
 - in electronic form
 - c. time of filing/furnishing:
 - contained in the application as filed.
 - filed together with the application in electronic form.
 - furnished subsequently for the purposes of search.
3. In addition, in the case that more than one version or copy of a sequence listing and/or table relating thereto has been filed or furnished, the required statements that the information in the subsequent or additional copies is identical to that in the application as filed or does not go beyond the application as filed, as appropriate, were furnished.
4. Additional comments:

WRITTEN OPINION

Application number
NL2009732

Box No. III Non-establishment of opinion with regard to novelty, inventive step and industrial applicability

The questions whether the claimed invention appears to be novel, to involve an inventive step, or to be industrially applicable have not been examined in respect of

- the entire application
- claims Nos. 16-22

because:

- the said application, or the said claims Nos. relate to the following subject matter which does not require a search (*specify*):
- the description, claims or drawings (*indicate particular elements below*) or said claims Nos. are so unclear that no meaningful opinion could be formed (*specify*):
- the claims, or said claims Nos. are so inadequately supported by the description that no meaningful opinion could be formed (*specify*):
- no search report has been established for the whole application or for said claims Nos. 16-22
- a meaningful opinion could not be formed as the sequence listing was either not available, or was not furnished in the international format (WIPO ST25).
- a meaningful opinion could not be formed without the tables related to the sequence listings; or such tables were not available in electronic form.
- See Supplemental Box for further details.

Box No. IV Lack of unity of invention

1. The requirement of unity of invention is not complied with for the following reasons:

see separate sheet

2. This report has been established in respect of the following parts of the application:

- all parts.
- the parts relating to claims Nos. (see Search Report)

WRITTEN OPINION

Application number
NL2009732

**Box No. V Reasoned statement with regard to novelty, inventive step or industrial applicability;
citations and explanations supporting such statement**

1. Statement

Novelty	Yes: Claims	1-15
	No: Claims	
Inventive step	Yes: Claims	1-15
	No: Claims	
Industrial applicability	Yes: Claims	1-15
	No: Claims	

2. Citations and explanations

see separate sheet

Re Item IV

Lack of unity of invention

1 This authority considers that the application does not meet the requirements of unity of invention a priori and that the 2 inventions covered by the claims are as follows:

1. claims: 1-15

A beverage container with an inner surface being smooth and sloping in the direction of the inlet side of the valve

2. claims: 16-22

A valve comprising a base element and a snap ring or snap fingers or method for closing a beverage container wherein a valve is mounted by a snap fit connection in the opening of a mounting ring and the mounting ring is mounted on the neck of a container.

2 A patent application shall relate to one invention only or to a group of inventions so linked as to form a single general inventive concept.

Unity shall be fulfilled only when there is a technical relationship among those inventions involving one or more of the same or corresponding special technical features. The expression "special technical features" means those features which define a contribution which each of the claimed inventions considered as a whole makes over the prior art i. e. being novel and preferably being based on an inventive step. The expression "corresponding special technical features" means those features which define a contribution which each of the claimed inventions considered as a whole makes over the prior art and solve the same problem or have the same technical effect.

3 In the present application the following subject-matter of independent claims 1, 16 and 22 is claimed:

3.1 Independent claim 1:

Drankcontainer, omvattende een lichaam en een nek, waarbij bij de nek een klep is voorzien voor het vanuit de container afgeven van een gashoudende drank, waarbij een nabij de klep gelegen binnenoppervlakdeel van de container, in het bijzonder een binnenoppervlakdeel van de container binnenin de nek tussen het lichaam en een inlaatzijde van de klep vloeiend en hellend is richting de inlaatzijde van de klep, zodanig dat verhinderd wordt dat schuim gevangen komt te zitten bij het binnenoppervlak van de nek.

This aspect solves the problem of preventing excess foaming of the beverage when dispensing.

3.2 Independent claim 16:

Drankklep, omvattende een basiselement en een klikring of klikvingers die zich daarvan uitstrekt/uitstrekken en gepositioneerd is/zijn rond een opening door het basiselement, waarbij binnen de ring of tussen de vingers een klephuis is voorzien dat ten minste een inlaatopening en een veerbelast kleplichaam heeft dat voorgespannen is richting het basiselement en de opening afsluit, waarbij het kleplichaam bedienbaar is door de opening om een fluidumverbinding te openen tussen de inlaatopening of -openingen en de opening in het basiselement.

This aspect solves the problem of easy closure of a container and easy mounting of the valve, even in line on a filling line or filling station

3.3 Independent claim 22:

Werkwijze voor het afsluiten van een drankcontainer, waarbij de container een lichaam en een daarmee verbonden nek heeft, waarbij een montagering aan de nek wordt gemonteerd, welke montagering een opening omvat die ten minste een eerste klikvoorziening heeft, waarbij een klep in genoemde opening wordt geperst, bij voorkeur na het door genoemde opening met drank vullen van de container, welke klep wordt vastgeklikt in de opening door middel van een tweede klikvoorziening die op de klep is voorzien en die samenwerkt met de eerste klikvoorziening.

This aspect solves the problem of easy closure of a container and easy mounting of the valve, even in line on a filling line or filling station

4 A comparison shows that both the problems and the solutions of independent claims 1, 16 (and 22) are technically so different that the only structural features in common (being the "same" or "corresponding") between these inventions as defined in the respective independent claims is "een klep".

Thus these features are the only potential unifying link between the subject-matter of independent claims 1, 16 (and 22). This link, or single general inventive concept, is trivial and clearly not novel since "een klep" is known from e. g. document EP 2 448 735 (see fig. 7) cited by the applicant on page 22 of the present application.

These features are therefore no special features.

- 5 Thus the application lacks unity a priori because there is no technical relationship among the separate claimed inventions as defined in claims 1, 16 (and 22) involving one or more of the "same" or "corresponding" special technical features. Consequently there is no unifying link between the first group of inventions (claims 1-15) and the second group of inventions (claims 16-21 and 22) and the requirement of unity of invention is not fulfilled.

Re Item V

Reasoned statement with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

- 6 Reference is made to the following document:

D1 DE 10 34 053 B (EBERHARD SEMBACH DR) 10 juli 1958
(1958-07-10)

- 7 D1 is regarded as being the prior art closest to the subject-matter of claim 1, and discloses

Drankcontainer (fig. 1, 4), omvattende een lichaam (1) en een nek (12, 20), waarbij bij de nek een klep (23, 24) is voorzien (fig. 4) voor het vanuit de container afgeven van een drank, waarbij een nabij de klep (23, 24) gelegen binnenoppervlakdeel (12, 20) van de container (1), vloeiend en hellend is richting de inlaatzijde van de klep (fig. 4), zodanig dat verhinderd wordt dat schuim gevangen komt te zitten bij het binnenoppervlak van de nek.

The subject-matter of claim 1 therefore differs from this known "drankcontainer" in that the "klep is voorzien voor het vanuit de container afgeven van een gashoudende drank".

Comment: The features "een binnenoppervlakdeel van de container binnenin de nek tussen het lichaam en een inlaatzijde van de klep" are due to the expression "in het bijzonder" facultative features and have no limiting effect on the scope of the protection sought.

The subject-matter of independent claim 1 is therefore new.

The problem to be solved by the present invention may be regarded as preventing excess foaming of beverage containing gas when dispensing.

The solution to this problem proposed in claim 1 of the present application is considered as involving an inventive step for the following reasons:

The document D1 is concerned with with the dispensing of oil which is a non-gaseous liquid. The skilled person would not consider the teaching of D1 to solve the above problem as in general no froth development occurs in oil dispensers.

- 8 Claims 2-15 are dependent on one or more independent claims whose subject-matter is considered as being new and inventive, as discussed above, and as such said dependent claims also meet the requirements of novelty and inventive step.