**EUROPEAN PATENT SPECIFICATION**

<table>
<thead>
<tr>
<th>Date of publication and mention of the grant of the patent:</th>
<th>Int Cl.:</th>
</tr>
</thead>
<tbody>
<tr>
<td>12.02.2014 Bulletin 2014/07</td>
<td>B05B 11/00 (2006.01)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Application number:</th>
<th>International application number:</th>
</tr>
</thead>
<tbody>
<tr>
<td>07747292.6</td>
<td>PCT/NL2007/000110</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Date of filing:</th>
<th>International publication number:</th>
</tr>
</thead>
</table>

**DISPENSING DEVICE**

ABGABEVORRICHTUNG

DISPOSITIF DISTRIBUTEUR

<table>
<thead>
<tr>
<th>Designated Contracting States:</th>
</tr>
</thead>
<tbody>
<tr>
<td>AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LI LT LU LV MC MT NL PL PT RO SE SI SK TR</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Date of publication of application:</th>
</tr>
</thead>
<tbody>
<tr>
<td>06.01.2010 Bulletin 2010/01</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Proprietor:</th>
</tr>
</thead>
<tbody>
<tr>
<td>REXAM AIRSPRAY N.V. 1812 RE Alkmaar (NL)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Inventors:</th>
</tr>
</thead>
<tbody>
<tr>
<td>• VAN DER HEIJDEN, Edgar, Ivo, Maria NL-1721 DX Broek Op Langedijk (NL)</td>
</tr>
<tr>
<td>• ALBERTZ, Peter, Jozef, Jan NL-2023 TE Haarlem (NL)</td>
</tr>
<tr>
<td>• BOSHUIZEN, Sylvia NL-2331 AK Leiden (NL)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Representative:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sayettat, Julien Christian et al STRATO-IP 18, rue Soleillet 75020 Paris (FR)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>References cited:</th>
</tr>
</thead>
</table>

Note: Within nine months of the publication of the mention of the grant of the European patent in the European Patent Bulletin, any person may give notice to the European Patent Office of opposition to that patent, in accordance with the Implementing Regulations. Notice of opposition shall not be deemed to have been filed until the opposition fee has been paid. (Art. 99(1) European Patent Convention).
Description

[0001] The present invention relates to a dispensing device and a method for providing a dispersing device. Furthermore, the invention relates to a foam-forming device to be mounted in a dispensing device. A foam-forming device and a method for providing a foam dispersing device is known from US 4932567 which forms a basis for claims 1 and 13.

[0002] Dispensing devices for liquid comprising a container and a dispensing assembly mounted on or in an opening of the container are well-known. The dispensing assembly which usually is to be operated by hand comprises a pump having an inlet and an outlet. The inlet is in fluid communication with the interior of the container, for instance via a dip tube, one end of the dip tube being connected to the interior of the container. By actuating the pump, liquid is drawn into the pump, and dispersed via the outlet through a dispensing opening. Such dispensing devices are applied for numerous applications, such as soap, shampoo, cleaning liquids, etc.

[0003] Next to dispensing devices for the dispensing of liquid, propellant-free foam dispensers are known. State of the art foam dispensing devices comprise an air pump and a liquid pump which can simultaneously be actuated by a common operating button. Upon actuation of the liquid and air pump, by a common actuation device, liquid and air are mixed in a mixing chamber and formed into a foam, which foam is dispensed through a dispensing opening. Such foam dispensing device is for instance disclosed in US 5,271,530 or EP 565 713.

[0004] A disadvantage of these known foam dispensers is that for the provision of two separate pumps, a relatively large number of parts is needed, and the construction is rather complex. Furthermore, some difficulties may occur with respect to the sealing of the outlets of both pumps. Also, the air pump, in particular a piston air pump may be sensitive for the presence of water and/or soap.

[0005] In GB 821793 another foam dispensing device is disclosed. In this foam dispensing device a single liquid bellows pump is used for the dispensing of foam. In the liquid supply channel, i.e. the liquid path from the liquid held in the container to the inlet of the pump, a chamber is provided. In this chamber an air inlet opening is provided by means of an air conduit connected to the environment outside the foam dispensing device. When the bellows pump is actuated, liquid is drawn out of the container into the pump. This flow of liquid also sucks air out of the air inlet opening in the liquid flow. The liquid and air are mixed to form a foam to be dispensed through the outlet opening of the dispensing device.

[0006] Although the foam dispensing device as disclosed in GB 821793 provides a less complex alternative for the known dual pump foam dispensing device, it comprises a number of practical disadvantages with the result that the dispensing device has not been successfully introduced on the market.

[0007] The aim of the present invention is to provide a dispensing device for the dispensing of a foam, which provides advantages over prior art foam dispensing devices.

[0008] The present invention provides a dispensing device according to claim 2.

[0009] By providing an air inlet opening between the inlet valve and the one-way valve, air can be drawn into the liquid flow which is pumped through the channel. The mixture of liquid and air is formed into a foam and dispensed through a dispensing opening of the dispensing device. With the relative simple construction a dispensing device is provided having a single pump and being capable of dispensing a foam.

[0010] The presence of a one-way valve in the channel upstream of the air inlet opening is advantageous as the liquid which is present in the channel may be held in the channel after dispensing of a foam. When the dispensing device is actuated the pump does not again have to draw liquid in the channel up to the one-way valve. The liquid can directly be pumped out of the channel, mixed with air and drawn into the pump chamber of the pump, and subsequently be dispensed through the dispensing opening. This reduces the number of pump strokes to be made with the pump before actually dispensing foam after the first use of the foam dispensing device. This is an important advantage as the user may be annoyed by idle pump strokes of the dispensing device.

[0011] To hold as much liquid as possible in the channel under the one-way valve, the one-way valve is preferably arranged at or above half the height of said channel, more preferably at or above 75% of the height of said channel.

[0012] In an embodiment, the dispensing device comprises a foam-forming device defining at least a part of said channel and defining at least partially said air inlet opening. The foam-forming device is a device which makes it possible to form a foam using a liquid pump. The forming of the foam does not have to actually take place in the foam-forming device. The foam-forming device defines at least partially the air inlet opening so that mounting of the foam-forming device provides the air inlet opening in the channel running to the inlet of the pump. In an embodiment, the foam-forming device comprises said one-way valve.

[0013] In an embodiment, the dispensing assembly comprises a dip tube defining at least a part of said channel. The dip tube may be used to bridge the distance between the inlet of the pump and the bottom portion of the interior of the container so that in an upright position of the dispensing device the container can be emptied via the dip tube.

[0014] In an embodiment, the foam-forming device is arranged between said pump inlet and said dip tube. Dip tubes are often used in dispensing devices. By designing the foam-forming device in such a way that it can placed between the pump inlet and the dip tube of an existing
liquid dispensing device, the liquid dispensing device can be easily transformed into a foam dispensing device without the need to make any fundamental changes to the liquid dispensing device except the mounting of the foam-forming device and shortening the dip tube. The dip tube may however also be integrally provided on the foam-forming device, or another dip tube may be provided.

[0015] In an embodiment, a sponge or sponge-like material is arranged in a pump chamber of said pump. The sponge or sponge-like material can hold an amount of liquid and air pumped into the pump chamber of the pump, but not yet dispensed through the outlet of the pump. The sponge or sponge-like material may substantially improve the forming of foam in the dispensing device, in particular since it is squeezed every time the pump is actuated.

[0016] The pump of the dispensing device may be a bellows pump, piston pump or any other type of pump suitable for the dispensing of a foamy liquid. The pump is preferably manually actuable.

[0017] In an embodiment, two or more air inlet openings may be provided in said channel. By providing two or more air inlet openings the introduction of air into the liquid flow and therewith the formation of foam may be substantially increased. The two or more inlet openings are preferably evenly distributed about the circumference of the channel.

[0018] The invention also relates to a method for providing a foam dispensing device according to claim 13.

[0019] The invention also relates to a foam-forming device (according to claim 1) mountable on or in an inlet of a liquid pump, defining at least a part of a liquid supply channel, said foam forming assembly further comprising a one-way valve and defining at least partially an air inlet opening, said air inlet opening being provided between said inlet and said one-way valve.

[0020] Further characteristics and advantages will now be described in relation to an embodiment of the present invention, whereby Reference will be made to the appended drawings, in which:

- Figure 1 shows a first embodiment of a foam dispensing device according to the present invention;
- Figure 2 shows the foam-forming assembly of Figure 1 in more detail; and
- Figure 3 shows an alternative embodiment of a foam-forming assembly arranged on an inlet of a pump.

[0021] Figure 1 shows a foam dispensing device according to the invention generally indicated with the reference numeral 1. The foam dispensing device 1 comprises a container 2 (in Figure 1 only the top part is shown) holding a quantity of foamy liquid 3. In the container 2 an opening is provided on which a dispensing assembly 4 is mounted.

[0022] The dispensing assembly 4 comprises a bellows type pump 5 having an inlet 6, a pump chamber 7 and an outlet 8. In the inlet 6 an inlet valve 9 is provided, and in the outlet 8 an outlet valve 10 is provided. The top portion 11 of the bellows pump 5 serves as actuation button and can be actuated manually and reciprocally in vertical direction by pressing the top portion downwards. The cylindrical bellows side 12 is designed to bias the top portion 11 back in the top position as shown in Figure 1, when no downwards pressure is exerted on the top portion 11. This biasing may be provided by the elasticity of the bellows material itself or may be provided by a spring, for instance embedded in the bellows material.

[0023] The inlet 6 of the pump 5 is connected to a top side of a foam-forming device 14. The bottom side of the foam-forming device 14 is connected to a dip tube 15. The foam-forming device and the dip tube 15 define a channel 16 which runs from a bottom portion of the interior of the container 2 to the inlet 6 of the pump 5.

[0024] In an alternative embodiment the dip tube may be an integral part of the foam-forming device 14. A separate dip tube has the advantage that the foam-forming device 14 can easily be adapted for different kinds of containers by providing dip tubes with different shapes and/or heights. In another embodiment, the dip tube may be integral with the foam-forming device, and optionally a dip tube of suitable length may be connected to the dip tube to adapt the height of the channel 16 to the container.

[0025] The foam-forming device 14 defines an air inlet opening 17 which provides an air path between the channel 16 and an air containing top portion of the interior of the container 2.

[0026] When the top portion of the bellows pump 5 is pressed downwards the volume of the pump chamber 7 is decreased. As no liquid is present in the pump chamber 7, no liquid or foam will be dispensed.

[0027] When the bellows pump 5 is released, liquid 3 will be drawn from the container 2 through the channel 16 into the pump chamber 7. While liquid is being sucked up from the container 2, simultaneously air will be drawn through the air inlet opening 17 into the liquid flow in the channel 16. As a result, a mixture of liquid and air is drawn into the pump chamber 7. Due to the drawing of the mixture of liquid and air into the pump chamber 7, in particular due to the turbulence in the flow, a foam may already come into existence.

[0028] When the top portion 11 is again in the top position, a liquid-air mixture/foam is present in the pump chamber 7. In a next compression stroke of the bellows pump 5, the liquid-air mixture will be (further) formed into a foam which is dispensed through the outlet 8 and the dispensing opening 18.

[0029] When top portion 11 is released the bellows pump will again be urged to the decompressed top position therewith again drawing liquid and air into the pump chamber 7 which can be dispensed in the form of a foam by further actuation of the bellows pump 5.

[0030] In the pump chamber 7 a sponge 19 is arranged, which is for instance made of a closed or open cell foam material. Any other sponge-like material may also be ap-
plied. This sponge 19 is compressible and may contain a quantity of liquid-air mixture. The sponge 19 is sized in such a way that during the compressing stroke of the bellows pump 5, the sponge 19 is compressed, and during the upwards movement the sponge 19 may decompress to substantially its original size. This compressing and decompressing of the sponge 19 improves substantially the quality of the foam dispensed by the foam dispensing device 1.

[0031] As an alternative or in addition to the sponge or sponge-like material 19 other devices improving the forming of foam such as sieves or porous material in the dispensing path, for instance in the dispensing opening 18 may be provided.

[0032] When the dispensing device 1 is not used for a certain time, liquid in the channel 16 will have the tendency to run back into the container 2, in particular since air may enter the channel 16 through the air inlet opening 17. When the dispensing device is actuated, first liquid has to be pumped into the channel before foam can be dispensed by the dispensing device. This will require at least one extra, but in practice often more than one actuation stroke before foam is actually dispensed. It has shown that users find these extra strokes for dispensing a foam a significant disadvantage in the use of a foam dispensing device.

[0033] To avoid the running of liquid out of the channel 16, a one-way valve 20 is provided in channel 16. This one-way valve 20 allows a liquid flow in the direction of the pump, but does not allow a flow in the opposite direction. Thus, when no liquid is drawn to the pump chamber 7, the one-way valve 20 will close the channel 16. As a result, it is possible to maintain the liquid column in the channel 16 avoiding the need of the extra strokes to pump the liquid back into the channel.

[0034] In an alternative embodiment the one-way valve 20 may be provided in the dip tube. The one-way valve 20 may be any passive or active valve which substantially avoids that liquid present in the channel 16 under the one-way valve 20 will not run back into the container 2.

[0035] In figure 2 the foam-forming device 14 is shown in more detail. The foam-forming device 14 comprises a tube shaped top end 21 which can be mounted on or in the inlet 6 of the pump. A tube shaped bottom end 22 of the foam-forming device 14 is connected to the dip tube 15.

[0036] It is advantageous that the tube shaped top end 21 of the foam-forming device 14 has substantially the same shape as the top end of the dip tube 15, and/or that the tube shaped bottom end 22 of the foam-forming device 14 of the container has substantially the same shape as the inlet 6 of the pump 5.

[0037] In such embodiment the foam-forming device 14 can simply be placed between the inlet 6 of a liquid pump and the dip tube of said pump therewith transforming a known liquid dispensing device into a foam dispensing device. A known liquid dispensing device suitable for such transformation is for instance disclosed in WO03/035274 A1. In this publication the functioning of this liquid dispensing device is explained in more detail.

[0038] When actually transforming a known liquid dispensing device into a foam-forming device, the dip tube 15 of the known dispensing device may be too long for the dispensing device due to the height of the foam-forming device. In such case the dip tube 15 may be shortened or replaced by another one. Also a dip tube may be integrally provided on the foam-forming device 14.

[0039] The foam-forming device 14 further comprises a number of grooves 23. The presence of the grooves 23 in the foam-forming device 14 define when the foam-forming device 14 is placed on the inlet 6 of the pump 5 the one or more air inlet openings 17 required for the provision of air into the liquid flow.

[0040] In an alternative embodiment through-going holes may be provided in the foam-forming device 14 running from the outer surface 24 of the foam-forming device to the channel 16 at least partially defined by the inner surface 25 of the foam-forming device 14. Also, air inlet conduits may be provided which run from the channel 16 to the environment outside the dispensing device. Such air inlet conduits may be advantageous in the case the container is a compressible container which is not aerated, or any other type of container which does not comprise air. Such containers are for instance used for liquids which easily oxidize or are easily contaminated.

[0041] It may be advantageous to provide more than one air inlet openings 17 in the channel 16 as this may substantially improve the forming of foam in the air-liquid mixture flow. Furthermore, it is desirable to make the air inlet openings 17 relatively small. In view of this it may be advantageous to provide grooves on the inner surface of the foam-forming device 14 to provide the air inlet openings 17 instead of through-going openings, as grooves may be more easily and accurately manufactured. In the embodiment of Figures 1 and 2 three vertical grooves 23 (only two shown) are provided in the foam-forming device, the grooves being equidistantly being arranged on the cylindrical inner surface 25 of the foam-forming device 14. These grooves 23 provide when mounted on the inlet 6 the air inlet openings 17. More than three grooves may be provided to obtain a plurality of air inlet openings about the circumference of the channel 16.

[0042] Preferably, the transverse dimension of the air inlet openings 17 is not greater than about 1 mm, more preferably smaller than 0,25 mm.

[0043] In an alternative embodiment grooves may be provided on the inlet 6 or both the inlet 6 and the foam-forming device 14 to provide the air inlet openings 17 for forming a foam.

[0044] In another alternative embodiment of a foam-forming device according to the invention the air inlet openings may be formed as generally described in WO 91/01259. An exemplary embodiment of such foam-forming device is shown in figure 3.

[0045] This foam-forming device 30 comprises an end
surface 31 which is provided with grooves 32. The end surface 31 abuts, when mounted on the inlet 6 of a liquid pump, against an end surface 33 of the inlet 6 of the liquid pump. The grooves 32 and the end surface 33 define horizontal air channels 34. The foam-forming device further comprises a cylindrical shoulder 35 which is at the inside also provided with vertical grooves 36. The outer surface of the inlet 6 and the vertical grooves 36 define vertical air channels 37 connected to the horizontal air channels 34. The horizontal air channels 34 and vertical air channels 37 form a channel to the air inlet openings to introduce air into the liquid flow when liquid is pumped by the liquid pump.

[0046] As can be seen in Figure 3 the foam-forming device 30 comprises a plurality of horizontal and vertical grooves to provide a plurality of air inlet openings distributed evenly about the circumference of the channel 16.

[0047] In alternative embodiments only the horizontal grooves may be provided. In general, the dispensing device comprises two parts having abutting end surfaces, at least one of said end surfaces being provided with grooves to define air channels as air inlet openings. The two parts may both be part of the foam-forming device, or for example one part may be part of the foam-forming device and the other part may be the inlet of a pump as shown in Figure 3.

[0048] At the bottom side of the foam-forming device an opening 38 is provided in which a dip tube 15 is arranged. A ball 39 is held in this opening above the dip tube 15. The upper inside rim of the dip tube forms a seat 40 for the ball. The combination of ball 39 and seat 40 provides a one-way valve. Other embodiments of the one-way valve may also be applied.

### Claims

1. A foam-forming device (14) mountable on or in an inlet (6) of a liquid pump, defining at least a part of a liquid supply channel (16), said foam forming device further comprising a one-way valve (20) and defining at least partially an air inlet opening (17), said air inlet opening being provided between said inlet (6) and said one-way valve (20).

2. A dispensing device (1) for dispensing a foam, comprising:

   - a container (2) for holding a liquid (3) having an opening, and
   - a dispensing assembly (4) mountable on or in said opening, said dispensing assembly comprising:

     - a pump (5) having a pump chamber (7) and a pump inlet (6) comprising a inlet valve (9) and a pump outlet (8) comprising an outlet valve (10), and
     - a liquid supply channel (16), one end of said channel being in fluid communication with said inlet, the other end being arranged in a bottom portion of said container,

     characterized in that, the dispensing device (1) comprises a foam-forming device (14) as claimed in claim 1, mounted on or in the pump inlet and defining at least a part of said channel (16) and defining at least partially said air inlet opening (17).

3. Dispensing device as claimed in claim 2, wherein said foam-forming device (14) comprises said one-way valve (20).

4. Dispensing device as claimed in claim 2 or 3, wherein said dispensing assembly (4) comprises a dip tube (15) defining at least a part of said channel (16), and wherein said one-way valve (20) is preferably arranged in said dip tube.

5. Dispensing device as claimed in any of the claims 2-4, wherein said dispensing assembly (4) comprises a dip tube (15) defining at least a part of said channel (16), and wherein said foam-forming device (14) is arranged between said pump inlet (6) and said dip tube (15).

6. Dispensing device as claimed in any of the claims 2-5, wherein said pump inlet (6) comprises a tube shaped end comprising an inlet opening, the foam-forming device (14) having a tube shaped top end to be arranged on or in said tube shaped end of said inlet, and wherein said tube shaped end of said inlet (6) and/or said tube shaped top end of said foam-forming device (14) preferably comprises one or more grooves (23) which define said air inlet opening (17).

7. Dispensing device as claimed in claim 6, wherein said foam-forming device (14) comprises a tube shaped bottom end, wherein said one end of said dip tube (15) is or is to be arranged on or in said tube shaped bottom end of said inlet, and wherein said pump inlet (6) comprises a tube shaped bottom end of said foam-forming device (14).

8. Dispensing device as claimed in any of the claims 2-7, wherein said air inlet opening (17) is in fluid communication with a top portion of the interior of said container (2).

9. Dispensing device as claimed in any of the claims 2-8, wherein a sponge or sponge-like material (19) is arranged in said pump chamber (7).

10. Dispensing device as claimed in any of the claims 2-9, wherein said one-way valve (20) is arranged at or above half the height of said channel (16), pref-
erably at or above 75% of the height of said channel (16).

11. Dispensing device as claimed in any of the claims 2-10, wherein two or more air inlet openings (17) are provided between said inlet valve (9) and said one-way valve (20).

12. Dispensing device as claimed in any of the claims 2-11, wherein two or more air inlet openings (17) are provided in said channel (16).

13. Method for providing a foam dispensing device (1), comprising the steps of:

- providing a liquid dispensing device having:
  - a container (2) for holding a foamable liquid (3) having an opening, and
  - a dispensing assembly (4) mounted or to be mounted on or in said opening,

comprising a pump (5) having a pump chamber (7) and an inlet (6) comprising an inlet valve (9) and an outlet (8) comprising an outlet valve (10),

characterized by arranging a foam-forming device (14) on or in said inlet (6) of said pump (5), said foam-forming device defining at least a part of a liquid supply channel (16), said foam forming assembly comprising a one-way valve (20) and defining at least partially an air inlet opening (17), said air inlet opening being provided between said inlet valve (9) and said one-way valve (20).

14. The method of claim 13, wherein the method further comprises

- arranging a dip tube (15) in said dispensing device (1), one end of said dip tube being in fluid communication with said foam-forming device (14), the other end being arranged in a bottom portion of said container (2).

**Patentansprüche**

1. Schaumbildungsvorrichtung (14), die an oder in einem Einlass (6) einer Flüssigkeitspumpe angebracht werden kann, die wenigstens einen Teil eines Flüssigkeitszuführkanals (16) bildet, wobei die Schaumbildungsvorrichtung weiterhin ein Einwegventil (20) umfasst und wenigstens teilweise eine Lufteinlassöffnung (17) bildet, wobei die Lufteinlassöffnung zwischen dem Einlass (6) und dem Einwegventil (20) vorgesehen ist.

2. Ausgabevorrichtung (1) zum Ausgeben eines Schaums, umfassend:

- einen Behälter (2) zum Aufnehmen einer Flüssigkeit (3), der eine Öffnung hat, und
- eine Ausgabeanordnung (4), die an oder in der Öffnung angebracht werden kann, wobei die Ausgabeanordnung umfasst:
  - eine Pumpe (5) mit einer Pumpenkammer (7) und einen Pumpeneinlass (6), der ein Einlassventil (9) umfasst, sowie einen Pumpenauslass (8), der ein Auslassventil (10) umfasst, und
  - einen Flüssigkeitszuführkanal (16), wobei ein Ende des Kanals mit dem Einlass in Fluidverbindung steht, und das andere Ende in einem unteren Abschnitt des Behälters angeordnet ist.

3. Ausgabevorrichtung nach Anspruch 2, bei der die Schaumbildungsvorrichtung (14) das Einwegventil (20) umfasst.

4. Ausgabevorrichtung nach Anspruch 2 oder 3, bei der die Ausgabeanordnung (4) eine Tauchröhre (15) umfasst, die wenigstens einen Teil des Kanals (16) bildet und das Einwegventil (20) vorzugsweise in der Tauchröhre angeordnet ist.

5. Ausgabevorrichtung nach einem der Ansprüche 2-4, bei der die Ausgabeanordnung (4) eine Tauchröhre (15) umfasst, die wenigstens einen Teil des Kanals (16) bildet, und die Schaumbildungsvorrichtung (14) zwischen dem Pumpeneinlass (6) und der Tauchröhre (15) angeordnet ist.

6. Ausgabevorrichtung nach einem der Ansprüche 2-5, bei der der Pumpeneinlass (6) ein röhrenförmiges Ende umfasst, das eine Einlassöffnung aufweist, wobei die Schaumbildungsvorrichtung (14) ein röhrenförmiges oberes Ende hat, das an oder in dem röhrenförmigen Ende des Einlasses angeordnet werden soll, und das röhrenförmige Ende des Einlasses (6) und/oder das röhrenförmige obere Ende der Schaumbildungsvorrichtung (14) vorzugsweise wenigstens eine Rille (23) aufweist, die die Lufteinlassöffnung (17) bildet.

7. Ausgabevorrichtung nach Anspruch 6, bei der die Schaumbildungsvorrichtung (14) ein röhrenförmiges unteres Ende umfasst, wobei das eine Ende der Tauchröhre (15) an oder in dem röhrenförmigen unteren Ende der Schaumbildungsvorrichtung (14) angebracht ist oder dort anzubringen ist.
8. Ausgabevorrichtung nach einem der Ansprüche 2-7, bei der die Lufteinlassöffnung (17) in Fluidverbindung mit einem oberen Abschnitt des Inneren des Behälters (2) steht.


10. Ausgabevorrichtung nach einem der Ansprüche 2-9, bei der das Einwegventil (20) in der Hälfte der Höhe des Kanals (16) oder oberhalb davon und vorzugsweise bei 75% der Höhe des Kanals (16) oder oberhalb davon angeordnet ist.

11. Ausgabevorrichtung nach einem der Ansprüche 2-10, bei der wenigstens zwei Lufteinlassöffnungen (17) zwischen dem Einlassventil (9) und dem Einwegventil (20) vorgesehen sind.


13. Verfahren zum Bereitstellen einer Schaumausgabevorrichtung (1), umfassend folgende Schritte:
   - Bereitstellen einer Flüssigkeitsausgabevorrichtung, umfassend:
     - einen Behälter (2) für die Aufnahme einer aufschäumbaren Flüssigkeit (3), der eine Öffnung hat, und
     - eine Ausgabeanordnung (4), die an oder in der Öffnung angebracht oder anzubringen ist, umfassend eine Pumpe (5) mit einer Pumpenkammer (7) und einem Einlass (6), der ein Einlassventil (9) umfasst, sowie einen Auslass (8), der ein Auslassventil (10) umfasst,
   gekennzeichnet durch Anordnen einer Schaumbildungsvorrichtung (14) an oder in dem Einlass (6) der Pumpe (5), wobei die Schaumbildungsvorrichtung wenigstens einen Teil eines Flüssigkeitszuführungskanals (16) bildet, die Schaumbildungsanordnung ein Einwegventil (20) umfasst und wenigstens teilweise eine Lufteinlassöffnung (17) bildet und die Lufteinlassöffnung zwischen dem Einlassventil (9) und dem Einwegventil (20) vorgesehen ist.

14. Verfahren nach Anspruch 13, wobei das Verfahren weiterhin umfasst:
   - Anordnen einer Tauchröhre (15) in der Ausgabevorrichtung (1), wobei ein Ende der Tauchröhre mit der Schaumbildungsvorrichtung (14) in Fluidverbindung steht und das andere Ende in einem unteren Abschnitt des Behälters (2) angeordnet ist.

Revidications

1. Dispositif de formation de mousse (14) pouvant être monté sur ou dans une entrée (6) d’une pompe de liquide, définissant au moins une partie d’un canal d’alimentation en liquide (16), ledit dispositif de formation de mousse comprenant en outre une valve à une voie (20) et définissant au moins partiellement une ouverture d’entrée d’air (17), ladite ouverture d’entrée d’air étant prévue entre ladite entrée (6) et ladite valve à une voie (20).

2. Dispositif de distribution (1) pour distribuer une mousse, comprenant :
   - un récipient (2) pour contenir un liquide (3) ayant une ouverture, et
   - un ensemble de distribution (4) pouvant être monté sur ou dans ladite ouverture, ledit ensemble de distribution comprenant :
     - une pumpe (5) ayant une chambre de pompe (7) et une entrée de pompe (6) comprenant une valve d’entrée (9) et une sortie de pompe (8) comprenant une valve de sortie (10), et
     - un canal d’alimentation en liquide (16), une extrémité dudit canal étant en communication de fluide avec ladite entrée, l’autre extrémité étant agencée dans une partie inférieure dudit récipient, caractérisé en ce que le dispositif de distribution (1) comprend un dispositif de formation de mousse (14) selon la revendication 1, monté sur ou dans l’entrée de pompe et définissant au moins une partie dudit canal (16) et définissant au moins partiellement ladite ouverture d’entrée d’air (17).

3. Dispositif de distribution selon la revendication 2, dans lequel ledit dispositif de formation de mousse (14) comprend ladite valve à une voie (20).

4. Dispositif de distribution selon la revendication 2 ou 3, dans lequel ledit ensemble de distribution (4) comprend un tube plongeur (15) définissant au moins une partie dudit canal (16), et dans lequel ladite valve à une voie (20) est de préférence agencée dans ledit tube plongeur.

5. Dispositif de distribution selon l’une quelconque des revendications 2 à 4, dans lequel ledit ensemble de distribution (4) comprend un tube plongeur (15) dé-
finissant au moins une partie dudit canal (16), et dans lequel ledit dispositif de formation de mousse (14) est agencé entre ladite entrée de pompe (6) et ledit tube plongeur (15).

6. Dispositif de distribution selon l’une quelconque des revendications 2 à 5, dans lequel ladite entrée de pompe (6) comprend une extrémité en forme de tube comprenant une ouverture d’entrée, le dispositif de formation de mousse (14) ayant une extrémité supérieure en forme de tube à agencer sur ou dans ladite extrémité en forme de tube de ladite entrée, et dans lequel ladite extrémité en forme de tube de ladite entrée (6) et/ou ladite extrémité supérieure en forme de tube dudit dispositif de formation de mousse (14) comprennent de préférence une ou plusieurs rainures (23) qui définissent ladite ouverture d’entrée d’air (17).

7. Dispositif de distribution selon la revendication 6, dans lequel ledit dispositif de formation de mousse (14) comprend une extrémité inférieure en forme de tube, dans lequel ladite une extrémité dudit tube plongeur (15) est ou doit être agencée sur ou dans ladite extrémité inférieure en forme de tube dudit dispositif de formation de mousse (14).

8. Dispositif de distribution selon l’une quelconque des revendications 2 à 7, dans lequel ledit dispositif de formation de mousse (14) comprend une ouverture d’entrée d’air (17) en communication de fluide avec une partie supérieure de l’intérieur dudit récipient (2).

9. Dispositif de distribution selon l’une quelconque des revendications 2 à 8, dans lequel une éponge ou une matière de type éponge (19) est agencée dans ladite chambre de pompe (7).

10. Dispositif de distribution selon l’une quelconque des revendications 2 à 9, dans lequel ladite valve à une voie (20) est agencée au niveau de ou au-dessus de la moitié de la hauteur dudit canal (16), de préférence au niveau de ou supérieure à 75% de la hauteur dudit canal (16).

11. Dispositif de distribution selon l’une quelconque des revendications 2 à 10, dans lequel deux ouvertures d’entrée d’air (17) ou plus sont prévues entre ladite valve d’entrée (9) et ladite valve à une voie (20).

12. Dispositif de distribution selon l’une quelconque des revendications 2 à 11, dans lequel deux ouvertures d’entrée d’air (17) ou plus sont prévues dans ledit canal (16).

13. Procédé pour fournir un dispositif de distribution de mousse (1), comprenant les étapes consistant à :

14. Procédé selon la revendication 13, dans lequel le procédé comprend en outre l’étape consistant à :

prévoir un dispositif de distribution de liquide ayant :

un récipient (2) pour contenir un liquide pouvant mousser (3) ayant une ouverture, et un ensemble de distribution (4) monté ou à monter sur ou dans ladite ouverture, comprenant une pompe (5) ayant une chambre de pompe (7) et une entrée (6) comprenant une valve d’entrée (9) et une sortie (8) comprenant une valve de sortie (10), caractérisé par l’étape consistant à agencer un dispositif de formation de mousse (14) sur ou dans ladite entrée (6) de ladite pompe (5), ledit dispositif de formation de mousse définissant au moins une partie d’un canal d’alimentation en liquide (16), ledit ensemble de formation de mousse comprenant une valve à une voie (20) et définissant au moins partiellement une ouverture d’entrée d’air (17), ladite ouverture d’entrée d’air étant prévue entre ladite valve d’entrée (9) et ladite valve à une voie (20).

agencer un tube plongeur (15) dans ledit dispositif de distribution (1), une extrémité dudit tube plongeur étant en communication de fluide avec ledit dispositif de formation de mousse (14), l’autre extrémité étant agencée dans une partie inférieure dudit récipient (2).
REFERENCES CITED IN THE DESCRIPTION

This list of references cited by the applicant is for the reader’s convenience only. It does not form part of the European patent document. Even though great care has been taken in compiling the references, errors or omissions cannot be excluded and the EPO disclaims all liability in this regard.

Patent documents cited in the description

- US 4932567 A [0001]
- GB 821793 A [0005] [0006]
- WO 03035274 A1 [0037]
- WO 9101259 A [0044]