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 refers to a sprayer for liquids, in particular a pump sprayer operated manually by means of a trigger lever, with an integrated USD (upside down) device which allows delivery of the product even when the sprayer is in an upside-down position.

[0002] A sprayer generally comprises a main body provided with a base with a threaded ferrule or with a bayonet coupling to be applied to the mouth of a container for liquids, a delivery nozzle from which the liquid is sprayed, a trigger lever that can be manually operated by the user, and a pump that can be operated by the trigger lever to draw the liquid from the container by means of a dip tube and spray it through the delivery nozzle.

[0003] The pump has a piston acting in a chamber formed in the body of the sprayer. The body of the sprayer further comprises an inlet duct that puts the inside of the fluid container into communication with the pump chamber and an outlet duct that puts the pump chamber into communication with the sprayer nozzle. Within or immediately upstream of the pump chamber there is a fluid suction and delivery valve adapted to allow the fluid to be sucked selectively in a one-way manner from the container to the pump chamber and delivery of the fluid from the pump chamber towards the delivery nozzle.

[0004] A sprayer with a built-in USD device, to which the invention refers, allows dispensing of the liquid even in an upside-down position, that is, with the dip tube protruding beyond the liquid held in the container, when said container is in an upside-down position.


[0006] The sprayers described in the cited documents have two main drawbacks:

1. Numerous additional components are necessary for operation in an upright and upside-down position, with a consequent increase in the manufacturing cost of the sprayer;
2. A USD valve assembly is present in the area beneath the body of the sprayer which requires a dedicated filling and assembly line (container - product - sprayer), or else the dimensions of these sprayers in said area are such as to require often costly modifications to the filling lines already installed.

[0007] Object of the invention is to eliminate the above mentioned drawbacks, by providing a sprayer with a USD device, that is, capable of operating even in an upside-down position, with the components necessary to perform this function reduced to a minimum, and thus limiting the increases in the cost of the product.

[0008] Another object of the invention is that of providing such a sprayer that is able to adapt to existing filling lines without requiring economically significant changes.

[0009] Yet another object of the invention is that of providing such a sprayer that is simple and cheap in design and can if necessary be transformed into a sprayer without a USD function.

[0010] The above mentioned objects are achieved by the sprayer according to the invention which presents the features of appended independent claim 1.

[0011] Advantageous embodiments of the invention are set forth in the dependent claims.

[0012] Essentially, in the sprayer according to the invention, there is provided behind the pump body a cavity or cylindrical chamber communicating at the bottom with the channel for sucking the liquid from the container through the dip tube, and having in its side wall slots which put it into communication with the inside of the container.

[0013] In this cylindrical cavity, which is closed at the top, there is housed a ball, which in normal conditions of use of the sprayer (Up position) is disposed on a conical surface provided near the bottom of the cavity, closing the duct communicating with the liquid suction channel, and thus preventing the liquid drawn from the container during operation of the pump from being able to flow into the cylindrical cavity.

[0014] In the upside down operating condition (Down position) the ball moves to the other end of the cylindrical cavity, freeing the suction channel and allowing the liquid to flow out therefrom through the above mentioned slots provided in the side wall of the cylindrical cavity, following the depression created by operation of the pump.

[0015] Further characteristics of the invention will be made clearer by the detailed description that follows, referring to purely exemplary and therefore non limiting embodiments thereof, illustrated in the appended drawings, wherein:

Figure 1 is median sectional view of a sprayer according to the invention in the upright operating condition (Up position);
Figure 2 is view like that of Figure 1 with the sprayer in the upside-down operating condition (Down position);
Figures 3 and 4 are axonometric views of the sprayer according to the invention, without the covering cap and with parts in a cutaway view, shown in the upright and upside-down position, respectively;
Figure 5 is a view like that of Figure 1, showing a different closing modality for the chamber with USD device;
Figure 6 is a view like Figure 1, in which the USD has been eliminated.

[0016] The appended figures show a sprayer structure as described in European patent EP 1585602 in the name of the same applicant to which reference can be made for greater details on operation of the sprayer, which will be described herein only summarily.

[0017] The sprayer according to the invention, designated as a whole with reference numeral 10, comprises
a body 11 closed by a covering cap 12.

A fixing ferrule 11, having an inner thread suitable to engage with an outer thread of the mouth of a container (not shown), suitable for containing a liquid such as, for example, household cleaning liquids, is rotatably mounted at a base of the body 10. Of course, fixing of the sprayer on the container can also take place in a different manner, for example by means of a bayonet coupling.

The body 11 of the sprayer is substantially L-shaped and ends in a spray nozzle 16 with an opening from which the liquid is dispensed.

A trigger lever 17, hinged at one end 18 to the body 11 and in an intermediate portion 19 to the stem 20 of a plunger 21, slidable in a chamber 22 of a pump body 23, is provided for operating the sprayer. A hole for entry of the liquid 24, in communication with the inside of the container through a dip tube 25, and an outlet hole 26, in communication with the spray nozzle 16, through a vertical duct 27 and a horizontal duct 28, are formed in the rear wall of the chamber 22.

The aforesaid liquid inlet and outlet holes 24 and 26 are shut off respectively by a dome portion 31 and a frustoconical tang of a one-way suction and delivery valve 30.

Operation of the one-way valve, described better in the aforementioned patent EP 1585602 is fairly intuitive.

On pressing the trigger lever 17, the liquid in the chamber 22 of the pump exerts pressure against the valve 30, deforming the frustoconical tang 32 and then exiting through the outlet hole 26 to travel towards the spray nozzle 16.

When the trigger lever 17 is released and returns the resting position through the action of elastic means not described, the plunger 21 creates a vacuum in the chamber 22, freeing the inlet hole 24, as shown in Figure 1, causing the liquid sucked from the container to flow into the chamber 22.

What is described thus far is to be considered known from the aforesaid patent EP 1585602.

According to the invention, to make the sprayer thus far described into a sprayer of the USD (Up-Side-Down) type, there is provided behind the pump body 23 a cylindrical chamber 40, integral with the pump body 11 which extends parallel to and in contact with the vertical portion 27 of the liquid outlet duct.

The chamber 40 is closed at the top by a stopper 41, which in the embodiment shown in Figure 1 also closes the vertical portion 27 of the liquid outlet duct.

Of course other solutions can be provided to close the chamber 40, and a possible alternative is shown in Figure 5, in which the stopper 41 is formed integrally with the closing cap 12.

In the chamber 40 there is disposed a ball 42, preferably of plastic material, which in normal operating conditions of the sprayer (Up position - Figure 1) is tightly housed on a conical seat 43, closing a hole 44 provided on the bottom of said chamber, which puts it into communication with the inlet hole 24 of the pump chamber, through a short horizontal duct 45.

In the wall 46 of the chamber 40, above the ball 42, there are provided slots or windows 47, visible in Figures 3 and 4 which put the chamber 40 directly into communication with the inside of the liquid container through respective secondary channels.

Operation of the sprayer in the Up and Down position is as follows.

In the Up position (Figure 1), the ball 42 is pressed against the conical surface 43 by the pressure difference that is created during the suction step, together with the weight of said ball, thus keeping the hole 44 on the bottom of the chamber 40 closed and allowing normal operation of the sprayer, with suction of the liquid from the inside of the container through the dip tube 25.

In the Down position (Figures 2 and 4) the ball 42 falls by gravity to the other end of the chamber 40, where the stopper 41 is provided, freeing the hole 44 and putting the windows 47 into communication with the inlet hole 24 of the pump through the duct 45.

In this position the chamber 40 is flooded with the liquid that enters through the windows 47 and is then sucked by vacuum into the chamber 22 of the pump following operation of the trigger lever 17 during the return step of the plunger 21, through the effect of elastic means not described.

When the sprayer is brought back to the normal operating condition (Up position), the liquid contained in the USD chamber 40 falls back into the container, the ball 42 is positioned on the conical seat 43 again and the sprayer can operate normally by sucking the liquid from the container through the dip tube 25.

Since the windows 47 in the wall of the chamber 40 are positioned higher up than the ball 42, the chamber 40 is at atmospheric pressure, which is the same as the pressure inside the container. In fact, in a per se known manner, the pressure inside the container is restored to atmospheric pressure at each operation of the trigger lever 17, through an air hole 50 which is situated at the base of the pump body 23 housing the plunger 21. The hole 50 puts the inside of the container into communication with the outside only when the trigger lever 17 is pressed.

From this description the advantages of the sprayer according to the invention are evident, in that with minimal modifications it allows the USD function to be used, without requiring any modification to the filling lines.

As confirmation of the simplicity and versatility of the sprayer according to the invention, Figure 6 shows a version in which the USD function has been eliminated, simply by closing the hole 44 provided on the bottom of the chamber 40 and the windows 47 provided on the wall 46 of said chamber, during moulding.

As stated, the ball 42 is preferably of plastic material, essentially like the other components of the
sprayer, so as to allow complete recycling thereof. Obviously it is not ruled out that the ball might be of metal material if the end use of the sprayer so requires.

Of course the invention is not limited to the particular embodiments previously described and illustrated in the appended drawings, but numerous modifications of detail within the reach of a person skilled in the art can be made thereto without thereby departing from the scope of the invention as set forth in the appended claims.

Claims

1. A sprayer (10) comprising:
   - a body (11) provided with a base that can be applied to the mouth of a container for liquid and a delivery nozzle (16) from which the liquid is sprayed; a pumping chamber (22) being formed in said body (11), which is in communication with the inside of the container through an inlet hole (24) and a dip tube (25), and with a spray nozzle (16) through an outlet hole (26) and a duct (27, 28) having a vertical portion (27) disposed rearward of the pumping chamber (22) and a horizontal portion (28) disposed in the upper part of the pumping chamber (22);
   - a trigger lever (17) hinged to the body (11) of the sprayer and to the stem (20) of a plunger (21) tightly slidable in said pumping chamber (22);
   - a one-way suction and delivery valve (30) co-operating with said inlet hole (24) and said outlet hole (26) to control suction of the liquid from the container and delivery of the liquid towards the delivery nozzle (16) following operation of said trigger lever;
   - a USD device that allows operation of the sprayer in an upright (Up) position and in an upside-down (Down) position;

characterised in that

said USD device comprises a chamber (40), closed at the top and integral with said body (11), disposed parallel to and in contact with said vertical portion (27) of the liquid outlet duct, said chamber (40) having at least one hole (44) that puts it into communication with the pumping chamber (22) through said inlet hole (24), and at least one window (47) that puts it into communication directly with the inside of the container, means being provided to close said hole (44) when the sprayer is in the Up position and to free it when it is in the Down position, allowing the liquid to flow from the inside of the container to the pumping chamber (22) through said window (47).

2. A sprayer according to claim 1, characterised in that said chamber (40) is substantially cylindrical.

3. A sprayer according to claim 1 or 2, characterised in that said hole (44) is provided at the bottom of said chamber (40) and said closing means comprise a ball (42) housed in a conical seat (43), above said hole (44), said at least one window (47) being provided in the wall (46) of the chamber (40) above said conical seat (43) of the ball (42).

4. A sprayer according to claim 3, characterised in that said hole (44) provided at the bottom of the chamber (40) communicates with the inlet hole (24) to the pumping chamber (22) through a short horizontal duct (45) into which said dip tube (25) opens.

5. A sprayer according to claim 3 or 4, characterised in that said ball (42) is made of plastic material.

6. A sprayer according to claim 3 or 4, wherein said ball (42) is made of metal material.

7. A sprayer according to any one of the preceding claims, characterised in that said chamber (40) is closed at the top by a stopper (41).

8. A sprayer according to claim 7, characterised in that said stopper (41) is formed integrally with a covering cap (12) of the body (11) of the sprayer.

9. A sprayer according to any one of the preceding claims, characterised in that it is applied to the mouth of a container by means of a screw ferrule (15).

10. A sprayer according to any one of claims 1 to 8, characterised in that it is applied to the mouth of a container by means of a bayonet coupling.

Patentansprüche

1. Zerstäuber (10), umfassend:
   - einen Körper (11), der mit einer Basis, die an der Mündung eines Behälters für eine Flüssigkeit angebracht werden kann, und einer Abgasdüse (16), aus der die Flüssigkeit gesprüht wird, versehen ist, wobei in dem Körper (11) eine Pumpkammer (22) gebildet ist, die durch eine Einlassöffnung (24) und ein Tauchrohr (25) mit dem Inneren des Behälters und durch eine Ausslussöffnung (26) und einen Kanal (27, 28), der einen hinter der Pumpkammer (22) angeordneten senkrechten Abschnitt (27) und einen im oberen Teil der Pumpkammer (22) angeordneten waagerechten Abschnitt (28) aufweist, mit einer Sprühdüse (16) in Verbindung steht;
- einen Auslösehebel (17), der drehbar an dem Körper (11) des Zerstäubers und an dem Schacht (20) eines Kolbens (21), der dicht in der Pumpkammer (22) gleiten kann, angebracht ist;
- ein Einweg-Saug- und -Abgabeventil (30), das mit der Einlassöffnung (24) und der Auslassöffnung (26) zusammenwirkt, um im Anschluss an die Betätigung des Auslösehebels das Ansaugen der Flüssigkeit aus dem Behälter und die Lieferung der Flüssigkeit zu der Abgabedüse (16) zu steuern;
- eine USD-Vorrichtung (USD: upside-down), die einen Betrieb des Zerstäubers in einer aufrechten (Up) Stellung und in einer auf den Kopf gestellten (Down) Stellung gestattet;

dadurch gekennzeichnet, dass
die USD-Vorrichtung eine Kammer (40) umfasst, die an der Oberseite geschlossen ist und mit dem Körper (11) einstückig ausgeführt ist und hinter der Pumpkammer (22) angeordnet ist und parallel zu dem senkrechten Abschnitt (27) des Flüssigkeitsauslasskanals und in einem Kontakt damit verläuft, wobei die Kammer (40) zumindest eine Öffnung (44) aufweist, die sie durch die Einlassöffnung (24) mit der Pumpkammer (22) in Verbindung bringt, und zumindest ein Fenster (47) aufweist, das sie direkt mit dem Inneren des Behälters in Verbindung bringt, wobei ein Mittel bereitgestellt ist, um die Öffnung (44) zu verschließen, wenn sich der Zerstäuber in der aufrechten Stellung befindet, und sie freizugeben, wenn er sich in der auf den Kopf gestellten Stellung befindet, wodurch der Flüssigkeit gestattet wird, aus dem Inneren des Behälters durch das Fenster (47) zu der Pumpkammer (22) zu fließen.

2. Zerstäuber nach Anspruch 1, dadurch gekennzeichnet, dass die Kammer (40) im Wesentlichen zylinderförmig ist.

3. Zerstäuber nach Anspruch 1 oder 2, dadurch gekennzeichnet, dass die Öffnung (44) an der Unterseite der Kammer (40) bereitgestellt ist und das Verschlussmittel eine Kugel (42) umfasst, die in einem kegelförmigen Sitz (43) über der Öffnung (44) untergebracht ist, wobei das zumindest eine Fenster (47) in der Wand (46) der Kammer (40) über dem kegelförmigen Sitz (43) der Kugel (42) bereitgestellt ist.

4. Zerstäuber nach Anspruch 3, dadurch gekennzeichnet, dass die an der Unterseite der Kammer (40) bereitgestellte Öffnung (44) durch einen kurzen waagerechten Kanal (45), in den sich das Tauchrohr (25) öffnet, mit der Einlassöffnung (24) in die Pumpkammer (22) in Verbindung steht.

5. Zerstäuber nach Anspruch 3 oder 4, dadurch gekennzeichnet, dass die Kugel (42) aus einem Kunststoffmaterial besteht.

6. Zerstäuber nach Anspruch 3 oder 4, wobei die Kugel (42) aus einem Metallmaterial besteht.

7. Zerstäuber nach einem der vorhergehenden Ansprüche, dadurch gekennzeichnet, dass die Kammer (40) an der Oberseite durch einen Anschlag (41) verschlossen ist.


9. Zerstäuber nach einem der vorhergehenden Ansprüche, dadurch gekennzeichnet, dass er durch einen Schraubring (15) an der Mündung eines Behälters angebracht wird.

10. Zerstäuber nach einem der Ansprüche 1 bis 8, dadurch gekennzeichnet, dass er durch einen Bajonettverschluss an der Mündung eines Behälters angebracht wird.

Revendications

1. Pulvérisateur (10) comprenant :
- un corps (11) pourvu d’une base applicable à la bouche d’un conteneur pour liquides, et une buse de distribution (16) à partir de laquelle le liquide est pulvérisé, une chambre de pompage (22) étant formée dans ledit corps (11), tout en communiqant avec l’intérieur du conteneur par un trou d’entrée (24) et un tube plongeur (25), et avec une buse de pulvérisation (16) à travers un trou de sortie (26) et un conduit (27, 28) pos-sédant une partie verticale (27) agencée à l’ar-rière de la chambre de pompage (22), ainsi qu’une partie horizontale (28) agencée dans la partie supérieure de la chambre de pompage (22) ;
- un levier de déclenchement (17) articulé au corps (11) du pulvérisateur et à la tige (20) d’un plongeur (21) apte à glisser en ajustement serré dans ladite chambre de pompage (22) ;
- une valve unidirectionnelle de succion et de distribution (30) coopérant avec ledit trou d’en-trée (24) et ledit trou de sortie (26), pour contrôler la succion de liquide à partir du conteneur, et la distribution de liquide vers la buse de distribution (16), suite à l’ actionnement du levier de déclenchement ;
- un dispositif USD permettant le fonctionne-ment du pulvérisateur dans une position droite (Up) et dans une position renversée (Down) ;
caractérisé en ce que
le dispositif USD comprend une chambre (40), fermée sur le haut et intégrale avec ledit corps (11), installée à l’arrière de la chambre de pompage (22) et s’étendant parallèlement à et en contact avec la partie verticale (27) du conduit de sortie de liquide, ladite chambre (40) possédant au moins un trou (44) pour communiquer avec la chambre de pompage (22) par ledit trou d’entrée (24), et au moins une fenêtre (47) pour communiquer directement avec l’intérieur du conteneur, des moyens étant prévus pour fermer ledit trou (44) lorsque le pulvérisateur est dans la position droite, et le dégager lorsqu’il est dans la position renversée, permettant ainsi au liquide de s’écouler depuis l’intérieur du conteneur vers la chambre de pompage (22), par ladite fenêtre (47).

2. Pulvérisateur selon la revendication 1, caractérisé en ce que ladite chambre (40) est substantiellement cylindrique.

3. Pulvérisateur selon la revendication 1 ou 2, caractérisé en ce que ledit trou (44) est prévu au fond de ladite chambre (40), et ledit moyen de fermeture comprend une boule (42) logée dans un siège conique (43), au-dessus dudit trou (44), ladite au moins une fenêtre (47) étant prévue dans la paroi (46) de la chambre (40), au-dessus du siège conique (43) de la boule (42).

4. Pulvérisateur selon la revendication 3, caractérisé en ce que ledit trou (44) prévu dans le fond de la chambre (40) communique avec le trou d’entrée (24) vers la chambre de pompage (22), par le biais d’un conduit horizontal court (45), dans lequel débouche ledit tube plongeur (25).

5. Pulvérisateur selon la revendication 3 ou 4, caractérisé en ce que ladite boule (42) est constituée d’une matière plastique.

6. Pulvérisateur selon la revendication 3 ou 4, dans lequel ladite boule (42) est constituée de métal.

7. Pulvérisateur selon l’une quelconque des revendications précédentes, caractérisé en ce que ladite chambre (40) est fermée sur le dessus par un bouchon (41).

8. Pulvérisateur selon la revendication 7, caractérisé en ce que ledit bouchon (41) est formé intégralement avec un couvercle (12) du corps (11) du pulvérisateur.

9. Pulvérisateur selon l’une quelconque des revendications précédentes, caractérisé en ce qu’il est appliqué sur la bouche d’un conteneur, au moyen d’une virole filetée (15).

10. Pulvérisateur selon l’une quelconque des revendications 1 à 8, caractérisé en ce qu’il est appliqué sur la bouche d’un conteneur, au moyen d’un accouplement à baïonnette.
REFERENCES CITED IN THE DESCRIPTION

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