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A METHOD OF AND AN APPARATUS FOR VENTING A FILLING PLANT

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(57) Claim

1. A method of venting a plant for filling containers with an apportioned quantity of liquid without the inclusion of air, by means of a dispensing pump in which at least one control valve disposed at the intake of a filler pipe is intermittently opened and closed, the liquid being supplied via a buffer container, wherein a vacuum is created in the filler pipe which is provided at its outlet end with a filler nozzle and in the buffer container, by closing the filler nozzle, the control valve being opened, and in that after the air has bubbled out upwardly and after an adjustable time lapse, the control valve is closed.

5. An apparatus provided with means for venting a plant for filling containers with an apportioned quantity of liquid without any air inclusion, comprising a buffer container connected to a feed line and under which there is a control valve housing with at least one control valve which connects to the buffer container or occludes the intake end of a filler pipe disposed underneath it and adapted to have its outlet closed by a filler nozzle, wherein the control valve is positively controlled from outside allowing the air bubbles to raise up and out, wherein the buffer container is connected to a vacuum pump and wherein one of said control valves is a lower valve and the other control valve is an upper control valve at a distance above the lower control valve, the upper control valve being externally and separately positively controlled, a connecting line from a dispensing pump being connected to the control valve housing between the lower control valve and the upper control valve.

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Complete Specification for the invention entitled:

A Method of and an Apparatus for Venting a Filling Plant

The following statement is a full description of this invention, including the best method of performing it known to me/us

Abstract

A method of and an apparatus for venting a filling plant

A method of venting a plant for filling containers (2) with an apportioned quantity of liquid without air inclusions by means of a dispensing pump (9) in which two control valves (11', 12') disposed at the outlet from a filler pipe (4) are intermittently opened and closed, the liquid (17) being supplied via a buffer container (13).

To avoid faulty filling at the start of the filling operation during the forward run of product, and in order to be able as far as possible to determine an exact switch-on time for the actual filling process, it is according to the invention envisaged that for venting the filler pipe (4) and the dispensing pump (9) connected thereto, two serially connected control valves (11', 12') are so controlled separately from each other that upon creation of the vacuum in the buffer container (13) both control valves (11', 12') are opened; after the major part of the air has bubbled out upwardly, firstly the upper control valve (12') and after an adjustable period the lower control valve (11') are closed after which the upper control valve (12') is opened and closed again after a further interval of time.

Fig. 5

A method of and an apparatus for venting a filling plant

The invention relates to a method of venting a plant for filling containers with an apportioned quantity of liquid without the inclusion of air, by means of a dispensing pump in which at least one control valve disposed at the entrance to the filling pipe is intermittently opened and closed, the liquid being supplied via a buffer container. Furthermore, the invention relates to an apparatus for venting such a plant for filling containers with an apportioned quantity of liquid without the inclusion of air, and this apparatus comprises, connected to a feed pipe, a buffer container under which there is a control valve housing with at least one control valve which closes the intake side of a filler pipe disposed underneath it and closable at the outlet by a filling nozzle, or connects the said inlet side to the buffer container.

In the case of packaging means for liquids, the main body of which consists of an open-topped tube, a plant is known for filling such containers with a dispensed quantity of liquid, without the inclusion of air, such liquid being for instance milk. Filling without the inclusion of air however presupposes various measures, particularly venting at the commencement of the filling operation if for instance there has been a change-over to another type of container or to a different type of contents. In the prior art case, milk from a central distributing point is fed via a feed pipe to the buffer container and, controlled by valves, is passed into a filler pipe disposed under the valves and at the outlet from which the tubular milk container is disposed and is to be filled. It is possible for air to collect in this filler pipe and the aim of the invention therefore is to provide measures in order to remove this air.

At the start of the entire filling process, enclosed air is present at the various parts of the plant and when pumping and filling of the packaging means commence, this air is necessarily conveyed into the containers. The desire is to avoid this.

In the case of prior art filling plants, therefore, in the case of milk, 10 containers are filled during the forward run with milk from those parts of the plant in which there are pockets of air, so that the containers are not completely filled. Therefore, they are treated as rejects. If a product of a thicker consistency such as for example yoghurt, is being filled into the containers, then for the forward run of a filling operation, generally 25 filled containers are rejected because from experience it is assumed that after the 25th container has gone through, no further air is likely to be enclosed in the containers.

In the production condition, all pipes in the system should be completely bereft of air and filled only with intended contents, so that the packaging means can actually be filled with the apportioned quantity. Generally, the prior art dispensing pumps have one piston, the pump travel of which determines the dispensed quantity of liquid which is to be filled into the container.

For a dairy or some other filling company in which liquids have to be filled into a large number of packaging means of different contents or where such containers have to be filled with different materials, it will be understood that every time before production commences or after the plant has been changed over, it is undesirable to have to turn out rejects purely in order to vent the plant.

The use of vacuum in filling plants is known already per se in other connections. For example, there is already a device available for the intermittent feed of liquid, with a drip-free valve, the liquid being fed to a buffer container underneath the valve. Means provide for the generation of a vacuum in the buffer container. However, the purpose of this vacuum is to reduce in the portion of pipe with the valves the hydrostatic pressure which the liquid would otherwise create at the valves. By reason of the vacuum, the restoring springs of the valves can be so adjusted that they always close or open at the right moment, which is particularly important when the material being filled into the containers is milk which can foam. For ventilating the filling plant, the vacuum provided for in accordance with this known method cannot however be used. Furthermore, it has been found that the response of spring-loaded valves is too greatly delayed.



It is the object of the present invention to overcome or substantially ameliorate the above disadvantages.

There is disclosed herein a method of venting a plant for filling containers with an apportioned quantity of liquid without the inclusion
5 of air, by means of a dispensing pump in which at least one control valve disposed at the intake of a filler pipe is intermittently opened and closed, the liquid being supplied via a buffer container, wherein a vacuum is created in the filler pipe which is provided at its outlet end with a filler nozzle and in the buffer container, by closing the filler
10 nozzle, the control valve being opened, and in that after the air has bubbled out upwardly and after an adjustable time lapse, the control valve is closed.



There is further disclosed herein an apparatus provided with means for venting a plant for filling containers with an apportioned quantity of liquid without any air inclusion, comprising a buffer container connected to a feed line and under which there is a control valve housing
5 with at least one control valve which connects to the buffer container or occludes the intake end of a filler pipe disposed underneath it and adapted to have its outlet closed by a filler nozzle, wherein the control valve is positively controlled from outside allowing the air bubbles to raise up and out, wherein the buffer container is connected to a vacuum
10 pump and wherein one of said control valves is a lower valve and the other control valve is an upper control valve at a distance above the lower control valve, the upper control valve being externally and separately positively controlled, a connecting line from a dispensing pump being connected to the control valve housing between the lower
15 control valve and the upper control valve.

It is expedient if firstly the vacuum is generated in the buffer container, the bottom control valve is closed and the upper control valve is opened; then, both valves should be opened simultaneously, whereupon the upper valve should be closed and the lower one closed, the upper
20 valve opened and finally the upper control valve should be closed again, while the filler nozzle remains closed the whole



time. With such a method, air inclusions can be reliably eliminated after a certain time so that a certain programme with rigidly adjusted time intervals is completed and upon its conclusion it is possible automatically to signal the readiness of the plant to be started. Even unskilled operating personnel can then set the filling process in motion by simple pressure of a button. However, this means an automated venting with no wastage. Also, there is a saving on the employment of skilled operators who by experience with conventional venting of such filling machines only have to estimate when it is probable that there are no longer any air pockets in the plant. This automation of the filling process or of the upstream venting process is simple, is not susceptible to breakdown and makes it possible to save on personnel in the general part of the user's plant.

The venting method of this type is already very well thought out but can be improved in terms of one further detail. For example, taking as a premise a filler pipe which is closed at the outlet end by a filler nozzle, and on the assumption that there is above the filler nozzle on the outlet side a column of liquid which has a specific weight. If inclusions of air are removed from this column of liquid by the method according to the invention, then one has to anticipate an increase in weight or an elevation of the liquid column, because the expelled air is replaced by liquid so that there is a greater weight acting on the filler nozzle at the outlet end. Therefore, according to the invention, it is advantageous if when first opening the bottom control valve the vacuum in the buffer container is increased. With the venting method according to the invention, air inclusions can be eliminated from the filler pipe via the filler nozzle at the outlet end as a result of the initial opening of the bottom control valve, so that at this point

in time the increase in weight starts and is neutralised again by the increased vacuum.

This equalisation of the pressure force on the filler nozzle at the outlet end of the filler pipe due to the increased force of suction applied by the increased vacuum is in fact particularly expedient if a filler nozzle is used which closes as a result of negative pressure in the filler pipe. As a result of the increase in weight when the air inclusions are expelled, it could in fact otherwise happen that the filler nozzle would open partially because the closure force is no longer sufficient. This risk is excluded again by the intermediate step of increasing the vacuum in the buffer container and thus above the column of liquid in the filler pipe, this preventive measure being both advantageous and attainable by simple means.

In connection with the apparatus for venting the filling plant, the aforementioned problem is according to the invention resolved in that the control valve is positively controlled from without while the buffer container is connected to a vacuum pump. The positive control according to the invention acts firstly on the control valve and secondly on the drive of the vacuum pump so that both units, the control valve and the vacuum pump, develop their effects in the venting plant according to a specific programme. In the past, valves have generally been operated by the condition of the adjacent fluent medium, and in the case of liquids filling plants, it has been the pressure of the material inside the plant which had to overcome a spring force before the relevant valve provided with the spring could be operated. As a result of the positive control of the new valve in the venting device, not only is its functioning more reliable so that 100% closure can be assured after completion of the switch closure (the same applies to opening), but the switching

function is also shortened because externally controlled valves can react more quickly.

As a result of the buffer container being connected to the vacuum pump, which can likewise be controlled within the framework of the programme, it is possible in the manner described hereinabove considerably to accelerate the expulsion of included air. As a result of the feature of the venting device according to the invention, therefore, it is possible to vent a filling plant in the shortest possible time, so that the operator of the filling plant can in an optimally short time bring the plant to normal operating status without air inclusions.

According to the invention, it is furthermore particularly advantageous to provide at a distance above the bottom control valve an upper control valve which is separately and positively operated by an external control, the connecting line from the dispensing pump being connected to the control valve housing between the upper and lower control valves. By this measure, it is possible to attain the mode of operation already mentioned above, namely and as desired to vent the dispensing pump disposed in one of two branches of the installation disposed underneath the buffer container independently of and/or simultaneously with the filler pipe.

According to the invention, it is furthermore expedient for the filler nozzle to consist of an elastomeric material. For example, it is possible to use a filler nozzle of rubber which in the closed state has two mutually cruciform slots which are kept closed by the negative pressure behind them and inside the filler pipe. In another connection, there are already such rubber nozzles which close when there is a negative pressure in the filler pipe. Such a rubber nozzle naturally tends to

close which is why even a negligible negative pressure in the pipe above the rubber nozzle and in respect of the outside atmosphere is sufficient to close the nozzle or to keep it closed. With such a rubber nozzle, it is possible to maintain a column of liquid in a completely closed filler pipe above the closed nozzle without any danger of dripping. However, the use of such a rubber nozzle in a venting apparatus of the type described here has not so far been known.

In the case of a further advantageous development of the invention, if the control valves and/or the vacuum pump are connected to a computer control arrangement, then the above-described advantages of rapid and reliable ventilation can be achieved. It is currently the state of the art to feed simple or complicated programmes into a computer which can with great accuracy and at controlled times issue control signals so that the venting method described here can be carried out with great reliability under full control and in an accurately timed manner.

Further advantages, features and possible applications of the present invention will emerge from the following description of a preferred example of embodiment, in conjunction with the accompanying drawings, in which:

Fig. 1 shows a diagrammatic and broken-away view of the essential parts of the venting apparatus according to the invention, in a first condition,

Figs. 2 to 4 show the same broken-away view as in Fig. 1 but showing the conditions 2 to 4 while

Fig. 5 is a more complete view of a part of a filling plant for filling a liquid into a series of packaging means disposed on a conveyor belt.

The general features can best be explained with reference to the view in Fig. 5 where there is on the diagrammatically shown conveyor belt 1 an open-topped liquids container 2 which engages around the bottom end of a filler pipe 4 closed by a rubber filler nozzle 3. In the situation shown in Fig. 5, the filler nozzle 3 is shown as substantially immersed in the packaging means 2. With a suitable plant for filling paper containers with a dispensed quantity of milk, it is possible to envisage a relative movement between the filler pipe 4 and the container 2 so that when the container is empty, the filler nozzle 3 moves to a position almost at the bottom of the container 2 carrying out the filling process while the filler pipe 4 is slowly withdrawn from the container 2. Since the filling process itself is not important to the explanation of the procedural steps and features of the apparatus which are of interest here, the foregoing description of the filling process will suffice.

Provided at the bottom inlet end 5 of the filler pipe which is opposite the outlet from the filler pipe 4, with the filler nozzle 3 is a control valve housing 6 connected at its top to the filler pipe and the said control valve housing 6 is of cylindrical construction having a lateral opening 7 from which is branched the connecting pipe 8 of a dispensing pump 9, the branch starting in fact from a space 10 above the seat 11 of the bottom control valve 11' and below the valve seat 12 of the upper control valve 12'. Both control valves 11' and 12' are shown closed in Fig. 5. Furthermore, they appear in sharply diagrammatic form with the actuating rods projecting out from the control valve housing 6 and which are intended purely to symbolise the positive control of the control valves 11', 12' from external sources.

Above the control valve housing 6 is a buffer container 13 which is provided on one side (here bottom

left) with a feed pipe 14 and on the other side (here top right) with a vacuum pipe 15 and vacuum pump 16. The black space 18 disposed above the undulating separating line 20 above the mass of liquid 17, with the gas-tightly closed lid 19 of the buffer container 13 constitutes the vacuum.

During operation, the venting apparatus with the two control valves 11' and 12' disposed at a distance a above each other operates as follows:

Let it be supposed that below the level 20 of the liquid 17 the entire installation including the dispensing pump 9 is at the start of a production run filled with the liquid which is to be transferred to containers. Enclosed air must now be expelled as follows. The buffer container 13 is evacuated by the vacuum pump 16 so that a first definite vacuum is created in the space 18. It will be appreciated that air enclosed above the closed upper control valve 12' is extracted by this vacuum and through the vacuum pipe 15. It is assumed thereby that the premise adopted is the status in Fig. 5, in which a partial vacuum is likewise created in the space of the filler pipe 4 and that this closes the filler nozzle 3.

The container 2 is no longer shown in the other drawings 1 to 4 and even the buffer container 13 is shown as being broken-away at the top. During the entire operation of venting, Figs. 1 to 5 show the filler nozzle 3 as closed.

After the vacuum has been set up in the space 18, the plant is then switched over to the condition shown in Fig. 1, i.e. the upper control valve 12' is opened. Air pockets present in the region of the dispensing pump 9 can now escape upwardly in the direction of the arrows 21, passing into the buffer container 13. Also the column of

liquid present above the piston of the dispensing pump 9 is subject to the vacuum shown. The first partial space, i.e. the left hand branch of the venting apparatus with the connecting pipe 8 is thus vented.

The next stage is to switch over to the condition in Fig. 2, i.e. also the bottom control valve 11' is opened. When this happens, the upper control valve 12' remains open. Air enclosed in the filler pipe 4 can now escape upwardly into the buffer container 13 as indicated by the arrows 22, the vacuum pump 16 possibly starting to operate in order to restore to the desired level the vacuum which has been diminished by incoming air.

Due to the opening of the lower control valve 11', the column of liquid in the filler pipe 4 becomes greater and furthermore due to the additional liquid which replaces the escaping air, it becomes heavier. So that the filler nozzle 3 remains closed and as a compensation for this increase in weight, a special part of the computer programme provides for the vacuum pump 16 to be switched on in order to raise the level of the vacuum in the space 18 to a higher level. Consequently, the filler nozzle 3 of rubber remains closed even though, with indeed drip-free sealing tightness, the induction of small quantities of gas (air) from below and into the filler pipe 4 cannot be entirely avoided. Also this air which has bubbled in from below moves upwardly following the path indicated by the arrow 22.

If, then, the plant is switched to the condition shown in Fig. 3 in that the upper control valve 12' is closed, then two things happen; firstly, the high column of liquid is reduced from the line 20 downwards to the filling nozzle 3 because the part of the column of liquid which is above the upper control valve 12' is cut off and furthermore there is a negligible reduction in vacuum in

the filler pipe 4 so that the induction of ultra-fine air bubbles from the atmosphere into the filler nozzle 3 from below ceases. It is now necessary to wait until these indrawn air bubbles resulting from the time when the upper control valve 12' was still open, have risen upwardly into the space 10 inside the control valve housing 6 so that they collect in the manner shown at 23 at the top of Fig. 3. Now the bottom control valve 11' is likewise closed and it can be assumed that the liquid in the filler pipe 4 is perfectly vented from the filler nozzle 3 as far as the bottom control valve 11'.

The air which has accumulated at 23 is then eliminated from the plant in that this latter is switched to the condition shown in Fig. 4.

This means that with the bottom control valve 11' closed, the upper control valve 12' is opened so that included air can be eliminated by passing upwardly as indicated by the arrow 24 into the buffer container 13. It can now be rightly and with experience assumed that also the left hand branch with the connecting pipe 8 and the dispensing pump 9 has been just as perfectly vented as has the filler pipe 4. Therefore, after a specific time lapse, the upper control valve 12' can be closed so restoring the condition shown in Fig. 5.

The venting process is thus completed and the process of filling by means of the dispensing pump 9 can commence, contents being filled into containers 2 without any included air.

The claims defining the invention are as follows:

1. A method of venting a plant for filling containers with an apportioned quantity of liquid without the inclusion of air, by means of a dispensing pump in which at least one control valve disposed at the intake of a filler pipe is intermittently opened and closed, the liquid being supplied via a buffer container, wherein a vacuum is created in the filler pipe which is provided at its outlet end with a filler nozzle and in the buffer container, by closing the filler nozzle, the control valve being opened, and in that after the air has bubbled out upwardly and after an adjustable time lapse, the control valve is closed.

2. A method according to claim 1, wherein for venting of the filler pipe and of the dispensing pump connected thereto, two serially connected control valves are so controlled independently of each other that upon creation of the vacuum in the buffer container both control valves are opened; after the major part of the air has bubbled out upwardly, firstly the upper control valve and, after an adjustable period, the bottom control valve are closed after which the upper control valve is opened and closed again after a further lapse of time.

3. A method according to claim 1 or 2, wherein firstly the vacuum is created in the buffer container, the bottom control valve is closed and the upper control valve is opened; then, both control valves are simultaneously opened after which the upper control valve is closed, the bottom control valve is closed, the upper control valve is opened and finally the upper control valve is closed again, while the filler nozzle remains closed for the whole time.

4. A method according to claim 3 or 4, wherein upon the initial opening of the bottom control valve, the vacuum in the buffer container is increased.

5. An apparatus provided with means for venting a plant for filling containers with an apportioned quantity of liquid without any air inclusion, comprising a buffer container connected to a feed line and under which there is a control valve housing with at least one control valve which connects to the buffer container or occludes the intake end of a filler pipe disposed underneath it and adapted to have its outlet closed by a filler nozzle, wherein the control valve is positively controlled from outside allowing the air bubbles to raise up and out,



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wherein the buffer container is connected to a vacuum pump and wherein one of said control valves is a lower valve and the other control valve is an upper control valve at a distance above the lower control valve, the upper control valve being externally and separately positively
5 controlled, a connecting line from a dispensing pump being connected to the control valve housing between the lower control valve and the upper control valve.

6. An apparatus according to claim 5, wherein the filler nozzle is formed of an elastomeric material.

10 7. An apparatus according to claim 5 or claim 6, wherein the control valves and/or the vacuum pump are connected to a computer control arrangement.

8. A method of venting a plant for filling containers with an apportioned quantity of liquid without the inclusion of air, the method
15 being substantially as hereinbefore described with reference to the accompanying drawings.

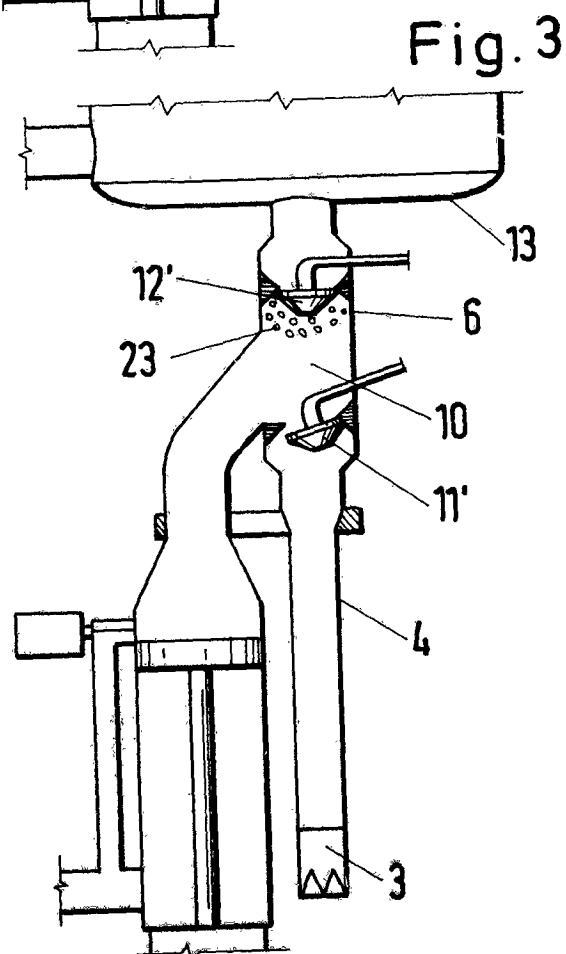
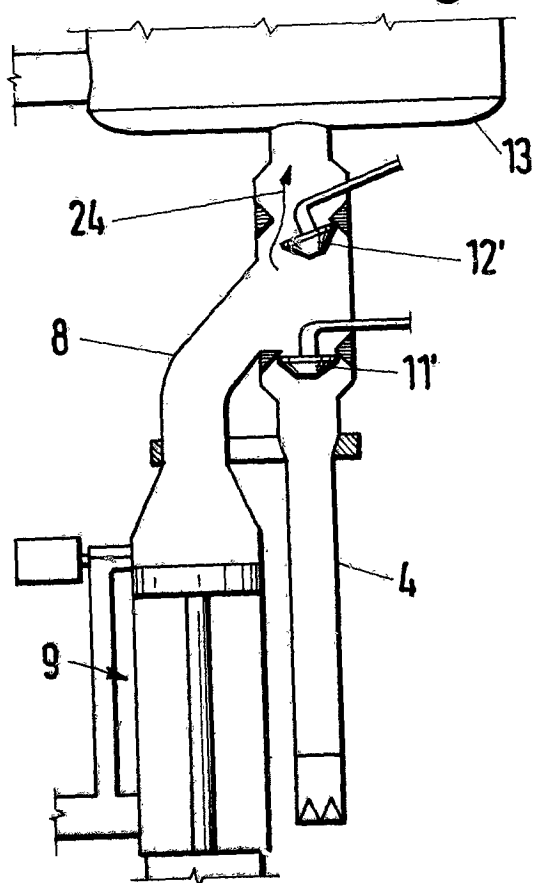
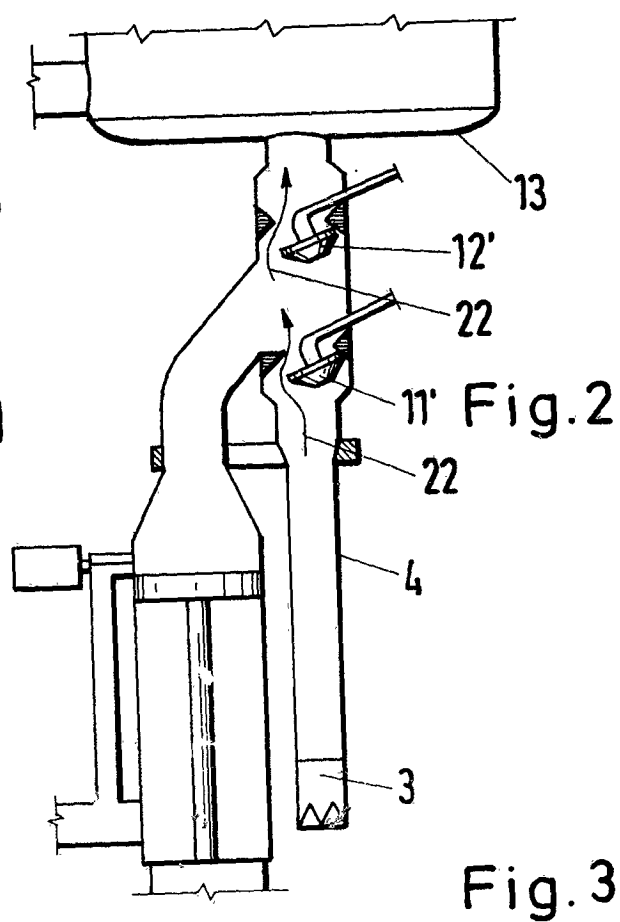
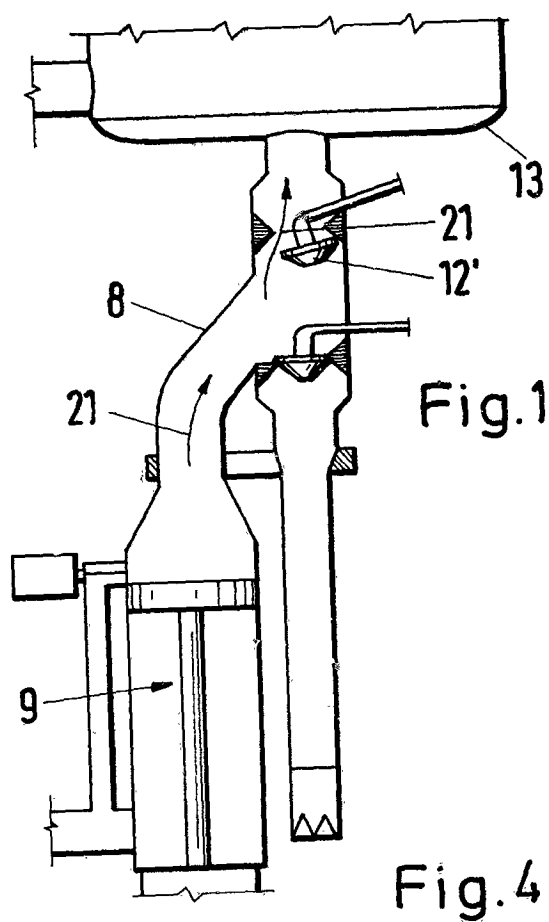
9. An apparatus for venting a plant for filling containers with an apportioned quantity of liquid without the inclusion of air, the method being substantially as hereinbefore described with reference to
20 the accompanying drawings.

DATED this TENTH day of APRIL 1992

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Fig. 5

