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LIQUID DISPENSER FLOW CALMING

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(57) Claim

1. A dispenser for dispensing drops of cryogenic liquid including a vessel for holding cryogenic liquid and having an outlet orifice for allowing liquid cryogen to drain from said vessel, characterised by consolidation means, in the form of an open-ended tube surrounding the outlet and extending away from the outlet such that an open end of the tube is positioned generally above the outlet, for causing gas dissolved in the liquid or bubbles held therein to combine into larger bubbles susceptible of removal from the region of the outlet orifice thereby to avoid bubbles and/or dissolved gas being passed to the outlet.
7. A dispenser substantially as described herein with reference to Figures 2 to 3 of the accompanying drawings.

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C O M P L E T E S P E C I F I C A T I O N

FOR A STANDARD PATENT

O R I G I N A L

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

LIQUID DISPENSER FLOW CALMING

The present invention relates to apparatus for calming the flow of liquid and relates particularly, but not exclusively, to apparatus for calming the flow of cryogenic liquids being dispensed from liquid dispensers used on bottle or
5 canning lines.

Presently known liquid cryogen dispensers include those described in GB2092552 and GB2251296, both of which include an insulated tank of liquid nitrogen provided with a valve on its inside bottom surface and an actuator
10 linked for operating the valve as and when required. The actuator is operated at up to 1000 cycles per second so as to produce a stream of liquid droplets for directing into the mouth of bottles or cans. Each droplet is directed into the bottle or can and at least partially vaporises thereby to displace any air in the headspace and prevent oxidation of the product contained therein. Sometimes
15 excess liquid nitrogen is directed into cans of beer before sealing and pressurises the can. In this instance some of the nitrogen dissolves into the beer and improves head retention. Commonly known as the "draught system". Vaporised nitrogen effectively pressurises the can thereby increasing its resistance to crushing or other external damage.

From the above, it will be appreciated that it is extremely important to ensure
20 that exactly the right amount of liquid nitrogen is dispensed into each bottle or can. Too little nitrogen could result in the structural integrity of the thin walled container being compromised or product oxidation taking place whilst too much nitrogen could cause excess internal pressure or excess frothing when the can is opened.

25 It has been observed that the accuracy of such apparatus is greatly dependant upon the quality of the liquid being dispensed. The difference between the vaporising pressure of the liquid cryogen and the pressure at which it is stored

within the tank results in small quantities of gas being held in solution. It is this gas which, when passed through the outlet, cause blockages and disrupts the steady flow of liquid to such an extent that the flow can be restricted or even stopped for short periods of time.

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It is an object of the present invention to overcome, or at least substantially ameliorate, one or more of the disadvantages of the prior art.

Accordingly, the present invention provides a dispenser for dispensing drops or streams
10 of cryogenic liquid comprising a vessel for holding cryogenic liquid and having an outlet orifice for allowing liquid cryogen to drain from said vessel, characterised by consolidation means, in the form of an open-ended tube surrounding the outlet and extending away from the outlet such that an open end of the tube is positioned generally above the outlet, for causing gas dissolved in the liquid or bubbles held therein to
15 combine into larger bubbles susceptible of removal from the region of the outlet orifice thereby to avoid bubbles and/or dissolved gas being passed to the outlet.

Preferably, the consolidation means comprises a structure having a plurality of apertures for the passage of liquid therethrough and a plurality of structured portions upon which
20 gas dissolved in the liquid or small bubbles coalesce thereby to form said larger bubbles.

In a particularly advantageous arrangement the consolidation means comprises a tube, said tube surrounding said outlet and extending away from the said outlet such that an open end of the tube is positioned generally above said outlet.

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Conveniently the consolidation means may comprise a gauze having a hole size in the range of 20 microns to 100 microns and preferably 70 microns.

The gauze may comprise a metal gauze.

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Alternatively, the consolidation means may comprise metal wool.



The present invention will now be more particularly described, by way of example only, with reference to the accompanying drawings, in which:

5 Figure 1 is a cross sectional view of a known liquid cryogen dispenser;

Figures 2 and 3 are cross sectional views of liquid cryogen dispensers according to first and second aspects of the present invention.

10 Referring briefly to Figure 1, a liquid cryogen dispenser 10 comprises an insulated tank 12 for containing said cryogen, an outlet 14 and a valve 16 associated with the outlet for controlling the flow rate of cryogen. An actuator, such as for example an electro-magnetic actuator 18 is linked to the valve for initiating operation thereof. It will be appreciated that the valve and actuator may be of any suitable form and are therefore not
15 described in detail herein. However the reader's attention is drawn to our European Patent Application Number 0691269 A1 which provides a full description of a particularly suitable arrangement. In operation, the actuator is actuated at up to (and often beyond) 1000 cycles per minute and thereby causes a fine stream of drops of cryogen to be dispensed from outlet 14 for directing towards a bottle or can in a bottle or
20 canning line (not shown).

It has been observed that the liquid being dispensed can contain an undesirably large quantity of gas therein. The gas, when passed through the outlet 14, tends to cause blockages and disrupts the steady flow to such an extent that the flow can be restricted or
25 even stopped for a short period of time. Any stoppage or restriction of flow will result in inaccurate or uneven quantities of cryogen being dispensed. Indeed, at high speeds, it is clearly possible that the apparatus would fail to dispense any cryogen at all into some of the bottles or cans.



In an attempt to overcome the above mentioned problem the present invention provides the consolidation means 20 as shown in Figures 2 and 3. In the Figure 2 embodiment the consolidation means comprises a structure, such as for example a wire mesh or metal gauze, having a plurality of apertures 22 for the passage of liquid therethrough and a plurality of structural portions 24 upon which said gas is consolidated. The hole size may be in the range of 20 microns to 100 microns but is preferably about 70 microns. The consolidation means 20 takes the form of an open ended tube having one end placed over the outlet and the other end positioned thereabove so as to define a wall surrounding the outlet.

Referring briefly to Figure 2, it will be seen that the consolidation means 20 comprises a tube of gauze or mesh having an open upper end 26 through which liquid cryogen is free to pass in large quantities. The gas in the liquid passing through 26 is attracted to the consolidation means in the above described manner but coalesces on the inner surface thereof. It has been found that covering hole 26 reduces the effectiveness of the consolidation means 20 as any bubbles formed on the inner surface are unable to escape and are drawn through the outlet 14. Clearly, the consolidation means 20 may comprise any one of a number of suitable materials such as, for example, steel wool as shown in Figure 3. The large number of interior cavities effectively acting as "low energy sites".

In operation, liquid cryogen being drawn through outlet 14 will naturally pass through, or close to, the consolidation means 20. Large bubbles b within the liquid will be unable to pass therethrough and will begin to collect on the outer surface 26a where they remain until they combine with other bubbles and gain sufficient buoyancy to cause them to break away from the tube 20 and rise to the surface 30. Smaller bubbles might pass through the apertures 22 but are attracted to the non-wettable surface of the gauze/mesh and then combine in the same manner as described above. Dissolved gas is similarly attracted to the

non-wettable surface and is taken out of solution and forms into bubbles b
which are removed from the outlet in the manner already described. In essence,
the consolidation means 20 acts as a "low energy site" that is to say a site
which acts to attract bubbles/dissolved gas due to the energy imbalance
5 between the bubble/dissolved gas and the surface of the consolidation means
20. Clearly, the more "sites" one provides the better and hence an open cellular
structure or woven structure is particularly useful. The cavities or intricate
passages in such structures also act to provide a physical restraint, effectively
trapping the bubbles until they obtain sufficient buoyancy to break away and
10 rise to the surface. Consolidation takes place on the inner and outer surfaces
24a, 24b respectively.



THE CLAIMS DEFINING THE INVENTION ARE AS FOLLOWS:-

1. A dispenser for dispensing drops of cryogenic liquid including a vessel for holding cryogenic liquid and having an outlet orifice for allowing liquid cryogen to drain from said vessel, characterised by consolidation means, in the form of an open-ended tube
5 surrounding the outlet and extending away from the outlet such that an open end of the tube is positioned generally above the outlet, for causing gas dissolved in the liquid or bubbles held therein to combine into larger bubbles susceptible of removal from the region of the outlet orifice thereby to avoid bubbles and/or dissolved gas being passed to the outlet.
- 10 2. A dispenser as claimed in Claim 1 in which said consolidation means comprises a structure having a plurality of apertures for the passage of liquid therethrough and a plurality of structured portions upon which gas dissolved in the liquid or small bubbles coalesce thereby to form said larger bubbles.
3. A dispenser as claimed in any one of Claims 1 to 2 in which said consolidation
15 means comprises a gauze having a hole size in the range of 20 microns to 100 microns.
4. A dispenser as claimed in Claim 3 the consolidation has a hole size of 70 microns.
5. A dispenser as claimed in any one of Claims 1 to 4 in which said consolidation means comprises a metal gauze.
6. A dispenser as claimed in any one of Claims 1 to 4 in which said consolidation
20 means comprises metal wool.
7. A dispenser substantially as described herein with reference to Figures 2 to 3 of the accompanying drawings.

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ABSTRACT

5 A liquid cryogen dispenser (10) includes a consolidation means (20) adjacent its outlet (14) for causing gas contained in the liquid to consolidate into bubbles of sufficient buoyancy to cause them to rise to the surface of the liquid rather than be drawn through the outlet (14) where it can disrupt the smooth flow of liquid cryogen.

FIG. 1

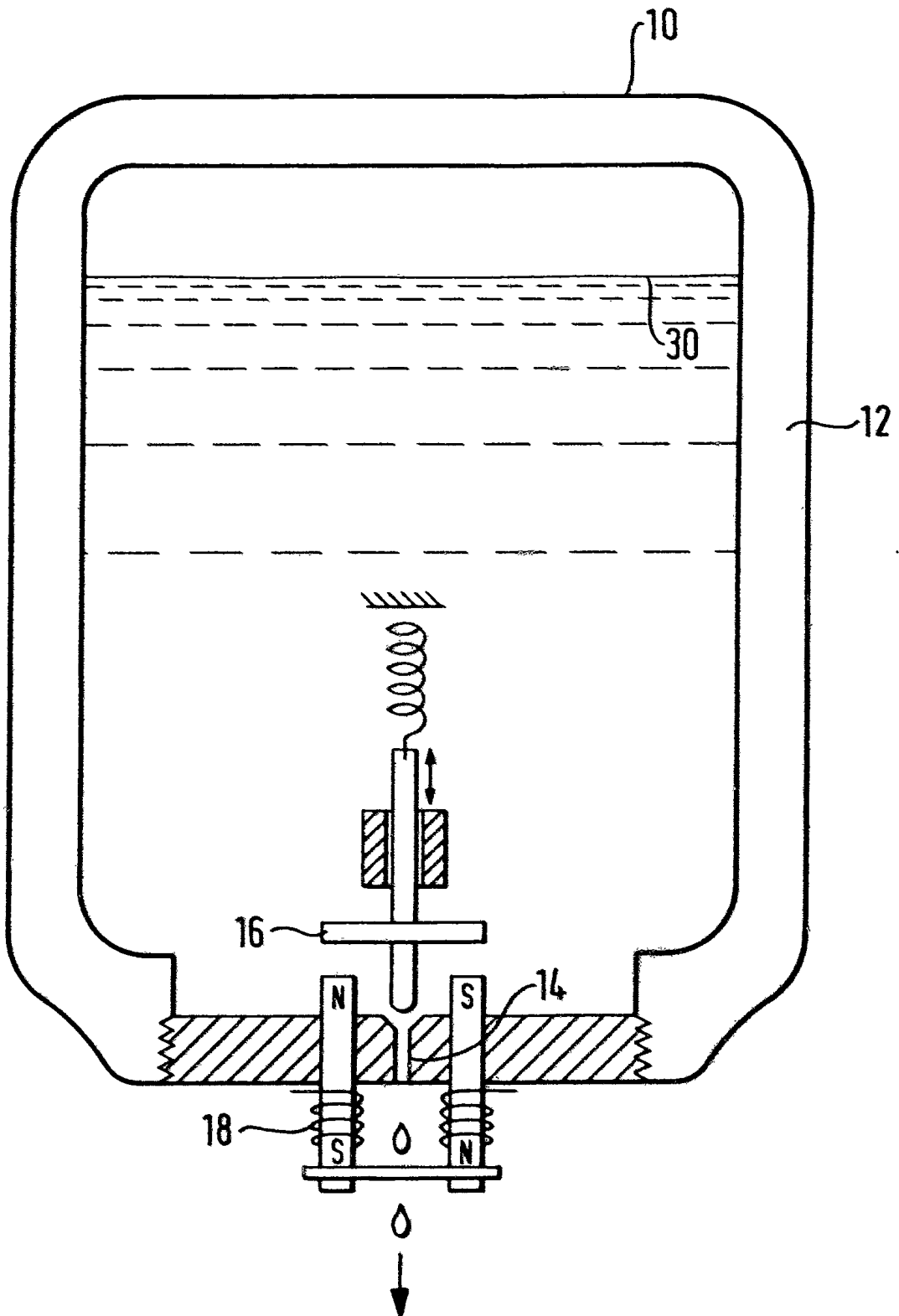


FIG. 2

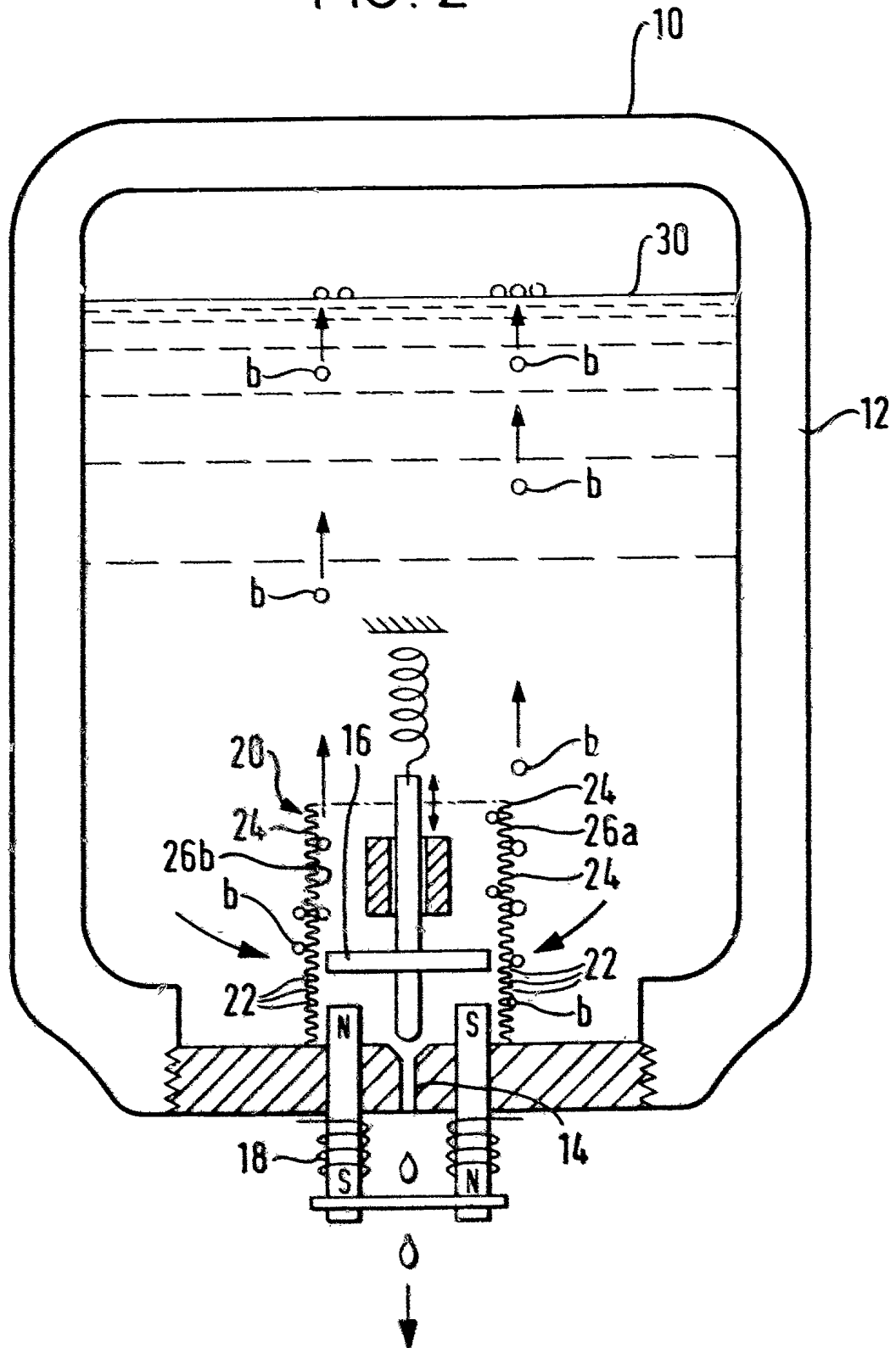


FIG. 3

