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NOTICE OF ENTITLEMENT

We VEMCO, INC.

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being the applicant(s) in respect of an application for a patent for an invention entitled IMPROVED POUR SPOUT. (Application No. 59449/90), state the following:

1. The nominated person(s) has/have, for the following reasons, gained entitlement from the actual inventor(s):

THE APPLICANT AND NOMINATED PERSON IS THE ASSIGNEE OF THE ACTUAL INVENTOR.

2. The nominated person(s) has/have, for the following reasons, gained entitlement from the applicant(s) listed in the declaration under Article 8 of the PCT:

THE APPLICANT AND NOMINATED PERSON IS THE ASSIGNEE OF THE BASIC APPLICANT.

3. The basic application(s) listed in the declaration under Article 8 of the PCT is/are the first application(s) made in a Convention country in respect of the invention.

DATED: 20 April 1993

VEMCO, INC.

GRIFFITH HACK & CO.



Patent Attorney for and
on behalf of the applicant(s)



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IMPROVED POUR SPOUT

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(57) Claim

1. A pour spout for permitting transfers from a container of fluid to a receiving vessel, the pour spout comprising:
 - (a) a fluid conduit opening at one end thereof into the container of fluid, said fluid conduit being provided at a location remote from the container with a fluid discharge opening through which fluid from the container is transferred into the receiving vessel;
 - (b) closure means for precluding any transfer of fluid through said discharge opening until said fluid discharge opening is inside the receiving vessel; and
 - (c) venting means for admitting air into the interior space within said fluid conduit and within the container to enable an even-flowing transfer of fluid from the container after an initial transfer of fluid through said discharge opening without admitting air into said interior space reduces the pressure of air therein sufficiently below atmospheric pressure to substantially curtail continued

transfer of fluid through said discharge opening, air flow into said interior space through said venting means terminating when the receiving vessel becomes filled with fluid, thereby effecting prompt curtailment of said continued transfer of fluid, said venting means comprising:

(i) an air vent tube communicating between said interior space and the exterior of said fluid conduit at a location which is inside the receiving vessel when said closure means ceases to preclude transfer of fluid from said fluid conduit; and

(ii) a capillary section located in said air vent tube having an inside diameter less than that of said air vent tube.

16. A pour spout for permitting transfers from a container of fluid to a receiving vessel, the pour spout comprising:

(a) a fluid conduit opening at one end thereof into the container of fluid, said fluid conduit being provided at a location remote from the container with a fluid discharge opening through which fluid from the container is transferred into the receiving vessel, said fluid conduit comprising:

(i) a conduit tube having first and second open ends, said first end of said conduit tube opening into the container of fluid; and

(ii) a fluid conduit end cap attached to and at least partially closing said second end of said conduit tube, said end cap having formed therein said fluid discharge opening and a discharge passageway communicating from said discharge opening to the interior of said conduit tube, said end cap comprising a first portion which is inserted into said second end of said conduit tube and a second portion which is exterior thereto, and wherein an elongated recess disposed parallel to the longitudinal axis of said fluid conduit is formed along the full length of said first portion and along a section of said second

portion contiguous therewith, the part of said recess formed in said first portion of said end cap in combination with the interior surface of said second end of said conduit tube functioning as said discharge passageway, and the part of said recess formed in said second portion of said end cap functioning as said discharge opening;

(b) closure means for precluding any transfer of fluid through said discharge opening until said fluid discharge opening is inside the receiving vessel; and

(c) venting means for admitting air into the interior space within said fluid conduit and the container to enable an even-flowing transfer of fluid from the container after an initial transfer of fluid through said discharge opening without admitting air into said interior space reduces the pressure of air therein sufficiently below atmospheric pressure to substantially curtail continued transfer of fluid through said discharge opening, air flow into said interior space through said venting means terminating when the receiving vessel becomes filled with fluid, thereby effecting prompt curtailment of said continued transfer of fluid.

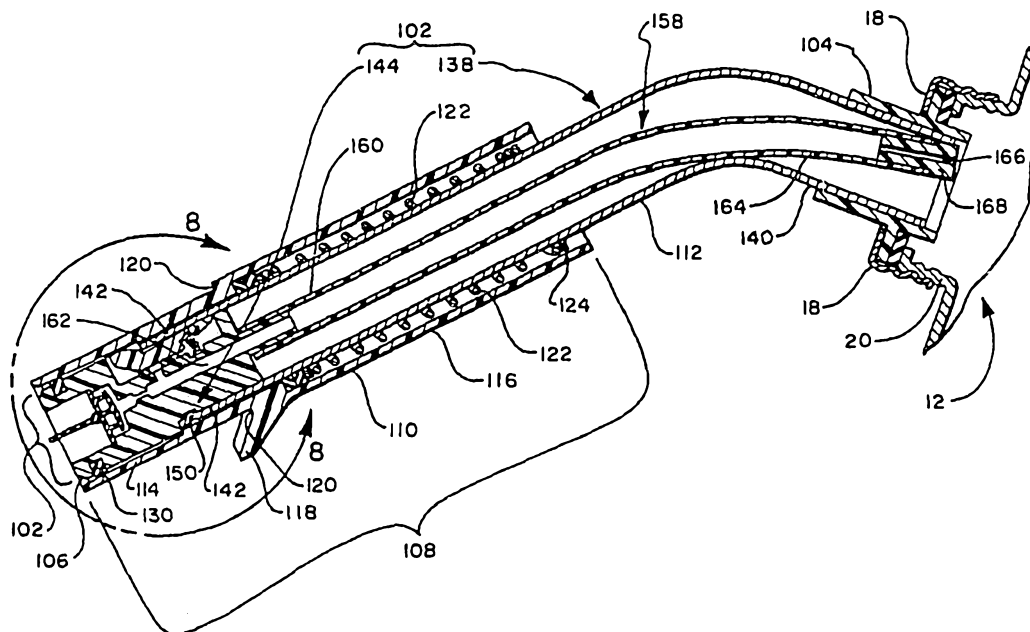


59449/90

PCT**ANNOUNCEMENT OF THE LATER PUBLICATION OF AMENDED CLAIMS
(AND, WHERE APPLICABLE, STATEMENT UNDER ARTICLE 19)**

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<p>(21) International Application Number: PCT/US90/02980</p> <p>(22) International Filing Date: 30 May 1990 (30.05.90)</p> <p>(30) Priority data: 361,590 30 May 1989 (30.05.89) US</p> <p>(71) Applicant: VEMCO, INC. [US/US]; P.O. Box 571368, Salt Lake City, UT 84157-1368 (US).</p> <p>(72) Inventor: LAW, Verl ; 3033 Van Deusen Road, Emmett, ID 83617 (US).</p> <p>(74) Agents: BURNINGHAM, Kent, S. et al.; Workman, Nydegger & Jensen, 1000 Eagle Gate Tower, 60 East South Temple, Salt Lake City, UT 84111 (US).</p>	<p>(81) Designated States: AT (European patent), AU, BE (European patent), CA, CH (European patent), DE (European patent)*, DK (European patent), ES (European patent), FR (European patent), GB (European patent), IT (European patent), LU (European patent), NL (European patent), SE (European patent).</p> <p>Published With international search report. With amended claims and statement.</p> <p>Date of publication of the amended claims and statement: 10 January 1991 (10.01.91)</p> <p style="font-size: 2em; text-align: center;">3872</p>	

(54) Title: IMPROVED POUR SPOUT**(57) Abstract**

A hollow tube (138) attached to a container (12) of fluid is provided with an end cap (144) in which is formed a fluid discharge opening (154). A slide valve (108) on the exterior of the tube is biased into a closed position, precluding fluid transfer until the discharge opening is inside a receiving vessel. An air vent tube (158) within the conduit admits air into the container. Fluid filling a receiving container closes the air vent tube when the receiving vessel is filled. The air vent tube includes one or more capillary sections (162, 166) of reduced inner diameter relative that of the air vent tube. A seal (186) is provided for closing the air vent tube when the slide valve is in its closed position. A relief passageway (192) with a one-way valve (194) permits fluid to drain from the vent tube following each fluid transfer.

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IMPROVED POUR SPOUT

BACKGROUND OF THE INVENTION1. Field of the Invention

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This invention relates to pour spouts for containers of fluid, and more particularly to pour spouts which permit transfers of fluid under the influence of gravity into a receiving vessel without the risk of spillage or overflow.

2. Background Art

10

The instances are numerous in which a receiving vessel or tank must be filled with a fluid and the environment in which this is accomplished or the nature of the fluid itself demands that spillage be minimized or totally eliminated.

15

A common example involves the widespread use of internal combustion engines in lawnmowers, chain saws, tractors, motorized recreational vehicles, outboard motors, and other gasoline-powered machinery employed on farms and construction sites. It is undesirable that in filling the fuel reservoirs for such devices gasoline in any appreciable quantity should be spilled. Uncontained gasoline presents health and safety risks to persons nearby, as well as a source of environmental pollution generally. Associated with other fluids, such as cooking or machine oils, pesticides, fertilizers, cleaning fluids, sealants, and even food substances are similar concerns for minimizing spills when fluids are transferred from one container to another.

25

In such fluid transfers, the opportunity for spills have several causes. First, where the opening into the receiving vessel is narrow, it is often the case that a stream of fluid directed thereinto will, either due to its size or the unsteady hand of the pourer, stray outside of that opening. Where no facilitating pour spout or funnel

35

1 is employed and the exit of the container of fluid never
actually enters the opening to the receiving vessel, this
problem is a continuing one throughout the entire pouring
process.

5 Second, containers of fluid, whether or not equipped
with facilitating pour spouts or used with funnels, must be
tilted toward the receiving vessel in order to initiate a
flow of fluid. When this tilting must occur prior to entry
of the pour spout into the neck of the receiving vessel or
10 the top of the funnel, spillage is common.

In addition, many spills occur when the receiving
vessel to which fluid is being transferred fills and
overflows before pouring can be terminated. Such a
situation is extremely common in receiving vessels having
15 narrow-necked openings. In such structures, it is
difficult for the pourer to visually verify the level of
fluid in the receiving container as pouring is occurring.
Also, once fluid in the receiving vessel reaches the level
of the intake neck of the receiving vessel, additional
20 incoming fluid, rather than being received in the volume of
the entire receiving vessel, fills into only in the intake
neck thereof. This results in an abrupt increase in the
rate of rise in the level of fluid, enhancing the
likelihood of an overflow.

25 A final source of difficulty in controlling
transferred fluids to prevent waste and spilling is that
frequently the container from which the fluid is being
poured is not effectively vented during the pouring
process. This can result in an uneven flow of fluid, and
30 even surges of flow which render impossible a reliable
prediction of the level of the fluid in the receiving
vessel. Surges of fluid flow can also cause splashing. If
occurring when the receiving vessel is almost full such
surges will certainly cause overflows. In addition, the

1 turbulence created by such surges of flow in the container
from which fluid is being poured can shift the weight of
that container making it difficult to hold steady.

5 A further problem related to ineffective venting
during pouring is the development of an airlock wherein a
total absence of venting in combination with specific
volume and viscosity parameters can result in a fluid which
will not pour once its container is inverted. On occasion
the air lock can be dissipated by righting the container,
10 but such activity causes splashing of the fluid in its
container, and the necessity to reenter the pour spout into
the receiving vessel thereafter only increase the
opportunities for spills.

While a funnel or a narrow-necked pour spout on a
15 fluid container can to a degree reduce spills, such devices
without more do not adequately eliminate spills arising due
to all of the causes described above. This is particularly
true in relation to overflow control in the type of fluid
transfers in which fluid flows from a container into a
20 receiving vessel under the influence of gravity
exclusively, rather than under circumstances in which
pumping motivates motion in the transferred fluid.

The overflow control mechanisms commonly used in
service stations for controlling overflow in filling the
25 gas tank of a vehicle are of this latter type. They derive
their effectiveness from the fact that the fluid
transferred is being moved due to pressure, rather than
gravity. By contrast, only gravity is used, for example,
to induce the flow of kerosene when that fuel is
30 transferred from a storage container at a campsite into a
lantern or a cookstove. It is to such gravity-induced
types of fluid transfers that the present invention
pertains, and it has been found that prior to this
invention, no known satisfactory configuration for a pour

spout had been achieved which could consistently facilitate spill-free, clean fluid transfers.

SUMMARY OF THE INVENTION

5 The present invention provides a pour spout for permitting transfers from a container of fluid to a receiving vessel, the pour spout comprising:

10 (a) a fluid conduit opening at one end thereof into the container of fluid, said fluid conduit being provided at a location remote from the container with a fluid discharge opening through which fluid from the container is transferred into the receiving vessel;

15 (b) closure means for precluding any transfer of fluid through said discharge opening until said fluid discharge opening is inside the receiving vessel; and

20 (c) venting means for admitting air into the interior space within said fluid conduit and within the container to enable an even-flowing transfer of fluid from the container after an initial transfer of fluid through said discharge opening without admitting air into said interior space reduces the pressure of air therein sufficiently below atmospheric pressure to substantially curtail continued transfer of fluid through said discharge opening, air flow into said interior space through said venting means terminating when the receiving vessel becomes filled with fluid, thereby effecting prompt curtailment of said continued transfer of fluid, said venting means comprising:

25 (i) an air vent tube communicating between said interior space and the exterior of said fluid conduit at a location which is inside the receiving vessel when said closure means ceases to preclude transfer of fluid from said fluid conduit; and

30 (ii) a capillary section located in said air vent tube having an inside diameter less than that of said air vent



tube.

The present invention also provides a pour spout for permitting transfers from a container of fluid to a receiving vessel, the pour spout comprising:

5 (a) a fluid conduit opening at one end thereof into the container of fluid, said fluid conduit being provided at a location remote from the container with a fluid discharge opening through which fluid from the container is transferred into the receiving vessel, said fluid conduit
10 comprising:

(i) a conduit tube having first and second open ends, said first end of said conduit tube opening into the container of fluid; and

(ii) a fluid conduit end cap attached to and at
15 least partially closing said second end of said conduit tube, said end cap having formed therein said fluid discharge opening and a discharge passageway communicating from said discharge opening to the interior of said conduit tube, said end cap comprising a first portion which is
20 inserted into said second end of said conduit tube and a second portion which is exterior thereto, and wherein an elongated recess disposed parallel to the longitudinal axis of said fluid conduit is formed along the full length of said first portion and along a section of said second
25 portion contiguous therewith, the part of said recess formed in said first portion of said end cap in combination with the interior surface of said second end of said conduit tube functioning as said discharge passageway, and the part of said recess formed in said second portion of
30 said end cap functioning as said discharge opening;

(b) closure means for precluding any transfer of fluid through said discharge opening until said fluid discharge opening is inside the receiving vessel; and

(c) venting means for admitting air into the interior

space within said fluid conduit and the container to enable an even-flowing transfer of fluid from the container after an initial transfer of fluid through said discharge opening without admitting air into said interior space reduces the pressure of air therein sufficiently below atmospheric pressure to substantially curtail continued transfer of fluid through said discharge opening, air flow into said interior space through said venting means terminating when the receiving vessel becomes filled with fluid, thereby effecting prompt curtailment of said continued transfer of fluid.

The present invention also provides a pour spout for permitting transfers from a container of fluid to a receiving vessel, the pour spout comprising:

- (a) a fluid conduit opening at one end thereof into the container of fluid, said fluid conduit being provided at a location remote from the container with a fluid discharge opening through which fluid from the container is transferred into the receiving vessel;
- (b) a slide valve having a closed position in which transfer of fluid through said discharge opening is precluded;
- (c) bias means for urging said slide valve into said closed position thereof;
- (d) slide valve release means for coacting with the receiving vessel to move said slide valve out of said closed position thereof when said fluid discharge opening on said fluid conduit enters the receiving vessel;
- (e) an air vent opening formed in said fluid conduit at a location which is inside the receiving vessel when said slide valve ceases to preclude transfer of fluid from said fluid conduit;
- (f) an air vent tube communicating through said air vent opening between the interior space within said fluid



conduit, the exterior of said fluid conduit; and

(g) air vent tube constriction means located in said air vent tube remote from said air vent opening for retarding the entry of fluid into said air vent tube when
 5 fluid is being transferred from the container to the receiving vessel, thereby to retain a column of air in said air vent tube during transfer of the fluid.

The present invention also provides a pour spout for permitting transfers from a container of fluid to a
 10 receiving vessel, the pour spout comprising:

(a) a fluid conduit opening at one end thereof into the container of fluid, said fluid conduit being provided at a location remote from the container with a fluid discharge opening through which fluid from the container is
 15 transferred into the receiving vessel;

(b) a slide valve having a closed position in which transfer of fluid through said discharge opening is precluded;

(c) bias means for urging said slide valve into said closed position thereof;

(d) slide valve release means for coacting with the receiving vessel to move said slide valve out of said closed position thereof when said fluid discharge opening on said fluid conduit enters the receiving vessel;

(e) an air vent tube communicating between the interior space within said fluid conduit and the exterior of said fluid conduit at a location which is inside the receiving vessel when said slide valve ceases to preclude transfer of fluid from said fluid conduit;

(f) air vent tube construction means for retarding the entry of fluid into said air vent tube when fluid is being transferred from the container to the receiving vessel, thereby to retain a column of air in said air in
 30 said air vent tube during transfer of the fluid, said air

vent tube constriction means comprising a capillary section located in said air vent tube having an inside diameter less than that of said air vent tube.

5 The present invention also provides a pour spout for permitting transfers from a container of fluid to a receiving vessel, the pour spout comprising:

10 (a) a fluid conduit opening at one end thereof into the container of fluid, said fluid conduit being provided at a location remote from the container with a fluid discharge opening through which fluid from the container is transferred into the receiving vessel;

(b) a slide valve having a closed position in which transfer of fluid through said discharge opening is precluded;

15 (c) bias means for urging said slide valve into said closed position thereof;

(d) slide valve release means for coacting with the receiving vessel to move said slide valve out of said closed position thereof when said fluid discharge opening on said fluid conduit enters the receiving vessel;

(e) an air vent opening formed in said fluid conduit at a location which is inside the receiving vessel when said slide valve ceases to preclude transfer of fluid from said fluid conduit;

25 (f) an air vent tube communicating through said air vent opening between the interior space within said fluid conduit, the exterior of said fluid conduit; and

(g) two capillary sections spaced apart and located in said air vent tube.

30 The present invention also provides a pour spout for permitting transfers from a container of fluid to a receiving vessel, the pour spout comprising:

(a) a fluid conduit opening at one end thereof into the container of fluid, said fluid conduit being provided



at a location remote from the container with a fluid discharge opening through which fluid from the container is transferred into the receiving vessel;

5 (b) an air vent opening formed in said fluid conduit at a location which is inside the receiving vessel when fluid is transferred therefrom into the receiving vessel;

(c) an air vent tube communicating at a first end thereof with the interior space within said fluid conduit and within the container and communicating at a second end
10 thereof with said air vent opening;

(d) air vent tube constriction means for retarding the entry of fluid into said air vent tube when fluid is being transferred from the container to the receiving vessel, thereby to retain a column of air in said air vent
15 tube during transfers of the fluid, said air vent tube constriction means comprising a capillary section located in said air vent tube having an inside diameter less than that of said air vent tube.

The present invention also provides a pour spout for permitting transfer from a container of fluid into a receiving vessel, the pour spout comprising:

(a) a fluid conduit opening at one end thereof into the container of fluid, said fluid conduit being provided at a location remote from the container with a fluid
25 discharge opening through which fluid from the container is transferred into the receiving vessel;

(b) a slide valve having a closed position in which transfer of fluid through said discharge opening is precluded;

30 (c) a spring for urging said slide valve into said closed position thereof;

(d) slide valve release means for coacting with the receiving vessel to move said slide valve out of said closed position thereof once said fluid discharge opening

on said fluid conduit enters into the receiving vessel;

(e) an air vent opening formed in said fluid conduit at a location which is inside the receiving vessel when said slide valve ceases to preclude transfer of fluid from
5 said fluid conduit;

(f) an air vent tube communicating at a first end thereof with the interior space within said fluid conduit and within the container and communicating at a second end thereof with said air vent opening; and

10 (g) a capillary section located in said air vent tube having an inside diameter less than that of said air vent tube.

BRIEF DESCRIPTION OF THE DRAWINGS

15 In order that the manner in which the above-recited and other advantages and objects of the invention are obtained, a more particular description of the invention briefly described above will be rendered by reference to specific embodiments thereof which are illustrated in the appended
20 drawings. Understanding that these drawings depict only typical embodiments of the invention and are therefore not to be considered limiting of its scope, the invention will be described with additional specificity in detail through the use of the following drawings in which:

25 Fig. 1 is a perspective view of one embodiment of a pour spout incorporating the teachings of the present invention;

30 Fig. 2 is a cross-sectional view of the embodiment of the pour spout illustrated in Fig. 1 taken along the section line 2-2 therein;

Fig. 3.1 is a cross-sectional view of the pour spout shown in Fig. 1 in a first stage of operation;

Fig. 3.2 is a cross-sectional view of the pour spout of Fig. 1 shown in a second stage of operation;



Fig. 3.3 is a cross-sectional view of the pour spout of Fig. 1 shown in a third and final stage of operation;



1 Fig. 4 is a cross-sectional view of a second
embodiment of a pour spout embodying teachings of the
present invention;

 Fig. 4.1 is a detail view of the air vent opening of
5 the fluid container shown in Fig. 4;

 Fig. 5 is a cross-sectional view of a fluid container
having attached thereto a third embodiment of a pour spout
incorporating teachings of the present invention;

 Fig. 5.1 is a detail view of the air vent opening of
10 the fluid container shown in Fig. 5;

 Fig. 6 is a perspective view of a fourth embodiment of
a pour spout incorporating teachings of the present
invention with the slide valve thereof in its closed
position;

15 Fig. 7 is a cross-sectional elevation view of the full
length of the pour spout shown in Fig. 6 taken along
section line 7-7 therein;

 Fig. 8 is an enlarged detail cross-sectional elevation
view of the tip of the pour spout illustrated in Fig. 7;

20 Fig. 9 is a perspective view of the pour spout of
Fig. 6 with the slide valve thereof in its open position;

 Fig. 10 is an enlarged detail cross-sectional
elevation view of the tip of the pour spout illustrated in
Fig. 9 taken along the section line 10-10 shown therein;

25 Fig. 11 is an enlarged detail cross-sectional view of
the tip of the pour spout shown in Fig. 9 taken along the
section line 11-11 shown therein; and

 Fig. 12 is a diagram schematically illustrating one
arrangement of equipment for investigating the operation of
30 a pour spout embodying the teachings of the present
invention.

1 DESCRIPTION OF THE PREFERRED EMBODIMENT

 Figs. 1 and 2 taken together illustrate one embodiment
of a pour spout 10 constructed according to the teachings
of the present invention for permitting transfers from a
5 container of fluid 12 while minimizing the possibility of
spillage and waste of that fluid. Pour spout 10 comprises
a fluid conduit 14 having one end 16 thereof attached to
container 12. As used herein, the term "fluid conduit"
will be used to refer to any structure, such as fluid
10 conduit 14, through which fluid is transferred from a
container, whether or not the fluid conduit is comprised of
one or several components, and whether or not the
passageway for fluid therethrough is straight, or as in
Figs. 1 and 2, bent at one or more portions thereof.

15 Pour spout 10 may be fabricated with container 12 as
an integral, nonremovable portion thereof by the permanent
attachment of end 16 of fluid conduit 14 to container 12.
Alternatively, and as shown in Figs. 1 and 2, pour spout 10
may be removably attached to a container, such as
20 container 12, by any known structure capable of effecting
that result. In Figs. 1 and 2 this is shown to be possible
using an annular, threaded cap 18 which cooperates with a
correspondingly threaded neck portion 20 of container 12 to
retain end 16 of fluid conduit 14 in selectively removable,
25 fluid-sealing engagement therewith.

 In pour spout 10 the extreme end 22 of fluid
conduit 14 terminates in a laterally disposed end piece 24
which extends radially outward beyond the exterior of fluid
conduit 14 in an overhanging circular lip 26, the function
30 of which will be explained subsequently. At a location on
fluid conduit 14 remote from container 12 one or more fluid
discharge openings 28 are formed for permitting fluid to
exit from fluid conduit 14. In most applications
contemplated fluid discharge openings 28 will preferably be

1 located near the extreme end 22 of the fluid conduit in
which they are formed.

In accordance with one aspect of the present
invention, closure means are provided for precluding any
5 flow of fluid from a fluid conduit, such as fluid
conduit 14, until the fluid discharge openings through
which such fluid can emerge are inside the receiving vessel
to which the fluid is being transferred. As shown in
Figs. 1 and 2 by way of example and not limitation, a slide
10 valve 30 located on conduit 14 is biased into a closed
position in which the flow of fluid from fluid conduit 14
through fluid discharge openings 28 is precluded. Slide
valve 30 may admit of many alternate configurations, but
that presently preferred for the purposes of the inventive
15 pour spout, is shown disposed on the exterior of fluid
conduit 14.

Slide valve 30 comprises a sleeve 32 closely
conforming to the exterior surface of fluid conduit 14 and
mounted for sliding motion thereupon. In a fluid
20 conduit 14 dimensioned so as to have an inner diameter of
approximately 0.50 inches, a difference in diameter between
the outside of fluid conduit 14 and the inside of the slide
valve sleeve 32 which is in the range of 0.002 to 0.003
inches has been found to be a workable clearance satisfying
25 the several functional demands placed upon sleeve 32. Not
the least of these demands is that sleeve 32 must slide
freely upon fluid conduit 14 and have an adequate
longitudinal dimension so as to preclude binding thereupon.

Sleeve 32 is urged along fluid conduit 14 in a
30 direction away from container 12 by a bias means, which by
way of illustration, is shown in Figs. 1 and 2 as a
spring 34 disposed encircling fluid conduit 14. Spring 34
is held in compression between an enlarged cylindrical
spring retainer 36 at the end of sleeve 32 closest to

1 container 12 and a similarly shaped, opposed spring
retainer 38 at the facing end of a collar 40 rigidly
attached to fluid conduit 14 at a longitudinally fixed
point thereupon. In this manner, spring 34 urges sleeve 32
5 along fluid conduit 14 in a direction away from
container 12. Movement of sleeve 32 off extreme end 22 of
fluid conduit 14 is blocked by lip 26 of end piece 24,
which functions as the valve seat for slide valve 30. When
sleeve 32 is against lip 26, spring 34 is in its state of
10 longest extension but is still in a state of relative
compression. To enhance the sealing effect of slide
valve 30, a resilient O-ring 42 may be retained encircling
fluid conduit 14 between lip 26 and fluid discharge
openings 28. The leading edge 44 of sleeve 32 then is
15 forced into sealing engagement with O-ring 42 by spring 34
in the closed position of slide valve 30. With slide
valve 30 in its closed position, fluid discharge
openings 28 are blocked, precluding any flow of fluid from
fluid conduit 14 until the biasing effect of spring 34 is
20 overcome.

In accordance with yet another aspect of the
invention, the closure means partially described above is
further provided with a slide valve release means for
coacting with a receiving vessel for fluid from
25 container 12 in order to open slide valve 30 and permit
fluid to flow from fluid conduit 14 through fluid discharge
openings 28 which are otherwise blocked by the slide valve
in its closed position. By way of example, a simple form
of such a slide valve release means can be seen in Figs. 1
30 and 2 to comprise a projection 46 secured to sleeve 32 for
catching the lip of a receiving vessel when pour spout 10
is inserted thereinto. As pour spout 10 is advanced into
the receiving vessel, sleeve 32 is drawn out of engagement
with its valve seat, in this instance with O-ring 42. It

1 is thus the relative motion between a container of fluid, such as container 12, and the inlet to a receiving vessel that serves to open slide valve 30 and permit fluid flow through pour spout 10.

5 Fig. 1 illustrates the relationship of the parts of pour spout 10 when such relative a motion has overcome the bias of spring 34 and sleeve 32 is no longer in the closed position of slide valve 30. In the instance illustrated in Fig. 1, however, the force upon projection 46 necessary to
10 effect such a result is being applied by a finger 48 of an operator. The same operation is nevertheless effected when end 22 of fluid conduit 14 is moved into a receiving vessel so that projection 46 coacts therewith. Such operation will be described in detail subsequently. In Fig. 2,
15 finger 48 of an operator has been removed from projection 46, and slide 32 can there be seen to be again urged into the closed position of slide valve 30.

In accordance with yet another aspect of the invention, a pour spout, such as pour spout 10, is provided
20 with venting means for admitting air into the interior space within the fluid conduit of the pour spout and the container of fluid with which it is employed to facilitate an even-flowing transfer of fluid from the discharge opening. Preferably, the venting means operates in this
25 manner only after an initial transfer of fluid through the discharge opening without admitting air into the interior space reduces the pressure of air in the interior space sufficiently below atmospheric pressure to substantially curtail continued transfer of fluid through the discharge
30 opening. Thereafter, this back pressure continues to be maintained, but the venting means by admitting air into the interior space allows for an even-flowing transfer of fluid thereafter. When the receiving container becomes filled with fluid, the venting means terminates the flow of air

1 into that interior space. This in combination with the
back pressure in the container created before air flow
commenced into the interior space, promptly curtails the
flow of fluid through the pour spout, effecting automatic
5 overflow protection.

By way of illustration, and not limitation, one
embodiment of such a venting means for use with a pour
spout according to the present invention is best seen in
Fig. 2 to comprise an air vent opening 50 formed in fluid
10 conduit 14 and an air vent tube 52 preferably disposed
within fluid conduit 14 communicating at one end 54 thereof
with air vent opening 50. While air vent tube 52 is shown
in Fig. 2 as being entirely disposed within fluid
conduit 14, such an arrangement is merely preferred, but
15 not essential, to the satisfactory functioning of the
inventive pour spout.

Air vent opening 50 is so located on fluid conduit 14
so as to be within a receiving vessel whenever sleeve 32 is
drawn out of sealing engagement with its corresponding
20 valve seat by the coaction of projection 46 with the
receiving vessel. Under most circumstances envisioned this
would require that air vent opening 50 be in relatively
close longitudinal proximity on fluid conduit 14 to fluid
discharge openings 28. While such a relative relationship
25 among air fluid discharge openings 28 and vent opening 50
is illustrated in Figs. 1 and 2, alternate arrangements are
workable. For example, air vent opening 50 could be more
remote or more proximate to a container of fluid, such as
container 12, than are fluid discharge openings 28. The
30 implication of this variable aspect of the invention will
become clear when the operation thereof is described below.
For the present, however, it suffices to indicate that one
function of air vent tube 52 is to admit air into the
interior space within fluid conduit 14 and container 12 to

1 facilitate an even-flowing transfer of the fluid out of
container 12 through pour spout 10.

The venting means suitable for use with a pour spout,
such as pour spout 10, further comprises an air vent tube
5 constriction means for retarding the entry of fluid into
air vent tube 52 when fluid is being transferred from the
pour spout. This results in retaining a column of air in
air vent tube 52 during each transfer of fluid from pour
spout 10. The utility of this result will be described
10 subsequently. As fluid initially is transferred from
container 12 through pour spout 10 without air entering
container 12 through air vent tube 52, the pressure of the
air in the interior space in container 12 and pour spout 10
is reduced to less than the ambient pressure of the
15 atmosphere outside of container 12. Thereafter, while the
interior space becomes vented through air vent tube 52, the
back pressure is maintained within container 12 and assists
in the fluid flow curtailment function of the venting
means.

20 As shown in Fig. 2, ^{with} ~~without~~ additional specificity,
but by no means by way of limitation, such an air vent tube
constriction means comprises at least one capillary section
in air vent tube 52 having an inside diameter less than
that of air vent tube 52. In Fig. 2, two such capillary
25 sections 56, 58 are shown integrally formed in air vent
tube 52. Capillary section 56 is located at air vent
opening 50, while capillary section 58 is located at the
end of air vent tube 52 remote therefrom. For optimum
functioning of the air vent means of the present invention
30 in all its diverse aspects, it is desirable that the inside
diameter of capillary sections 56, 58 be substantially
identical. Capillary sections 56, 58 need not, however, be
of equal length to ensure optimum functioning of the
device. While capillary sections 56, 58 are shown in



1 Fig. 2 as separated from each other, a suitable air-flow
constriction means is conceivable for specific combinations
of fluid viscosity and lengths of an air vent tube as would
require the capillary portions to encompass the entire
5 length of the air vent tube.

The operation of a pour spout according to the present
invention, such as pour spout 10, will now be described in
detail in relation to Figs. 3.1, 3.2, and 3.3 in sequence.
In Fig. 3.1, container 12 holding a reservoir of fluid 60
10 has been upturned in preparation for transferring a portion
of fluid 60 into a receiving vessel. Fluid 60 thus fills
the portion of fluid conduit 14 exterior to air vent
tube 52. Due to the action of spring 34, sleeve 32 is in
the closed position of slide valve 30 urged against O-
15 ring 42, and fluid 60 is in theory precluded from escaping
through fluid discharge openings 28 by the inner surface of
sleeve 32.

In actual fact, however, unless the fit between
sleeve 32 and fluid conduit 14 is exact, a condition which
20 could be predicted to preclude easy sliding of sleeve 32 on
fluid conduit 14, fluid does seep through fluid discharge
openings 28 into the interstitial space 62 between
sleeve 32 and the outer surface of fluid conduit 14. The
seepage of fluid 60, is nevertheless sufficiently slow due
25 to the close fit between sleeve 32 and the outer surface of
fluid conduit 14 as to adequately serve the purposes of the
pour spout 10. For the clearances described already,
inverted positioning, such as that shown in Fig. 3.1, for
a period of approximately thirty seconds would be required
30 until seepage of fluid 60 filled all of interstitial
space 62, as well as the cup-like space 64 within spring
retainer 36. By that point in time, however, further
operation of pour spout 10 will normally have occurred,
eliminating any fluid 60 within interstitial space 62. In

1 addition to permitting sleeve 32 to slide upon fluid
conduit 14, interstitial space 62 permits the venting of
container 12 when stored in its upright position, thereby
preventing an dangerous buildup of pressure therewithin.

5 When container 12 is inverted, fluid initially flows
through discharge openings 28, creating a back pressure in
container 12 in the space 72 above fluid 60. No air flows
through air vent tube 52 for relieving the developing back
pressure until such time as that back pressure is
10 sufficiently less than atmospheric pressure to curtail any
continued transfers of fluid from fluid drainage
discharge 28. At this point, the negative pressure in
space 72 is approximately equal to the fluid head pressure
developed between the top surface of fluid 60 and fluid
15 discharge openings 28. Under such circumstances, air will
begin to enter through air vent tube 52 to permit a
continued even-flowing transfer of fluid 60. An
arrangement of equipment for demonstrating this sequence of
events will be described subsequently.

20 If air vent opening 50 is located relatively close to
the end of fluid conduit 14, then fluid 60 seeping through
fluid discharge openings 28 into interstitial space 62 will
promptly enter air vent opening 50 and fill capillary
section 56 of end 54 of air vent tube 52. This will
25 prevent any air entrapped in air vent tube 52 when
container 12 is inverted from escaping through air vent
opening 50. The fluid head at the open end of capillary
section 58 present due to the reservoir of fluid 60 housed
in container 12 in combination with the reduced inner
30 diameter of capillary section 58 will prevent the escape of
air from air vent tube 52 through the end thereof remote
from air vent opening 50. The result will be a static
condition in which an air column 65 is trapped in air vent
tube 52 awaiting the next phase of pour spout operation.

1 The effect of column 65 trapped in air vent tube 52 is
critical in two respects to ensuring the prompt flow of
fluid during the next stage of operation, when slide 32 is
retracted by the coaction of projection 46 with the opening
5 to the receiving vessel for fluid 60. First, column 65
trapped in air vent tube 52 prevents air vent tube from
filling up with fluid 60, which would seriously undermine
the ability air vent tube 52 to admit air into the interior
space within fluid conduit 14 and container 12. Were air
10 vent tube 52 to fill with fluid 60, like the rest of fluid
conduit 14, the fluid head pressure at air vent opening 52
due to the reservoir of fluid 60 thereabove in container 12
would be equal to the fluid head pressure at fluid
discharge openings 28. With no differential in head
15 pressure between the fluid discharge openings 28 and the
air vent opening 50, no air could enter container 12 to
relieve back pressure on fluid 60 even with sleeve 32
retracted. Fluid 60 would not flow, or if it did so, flow
would commence on an unpredictable basis.

20 Most individuals are familiar with the phenomenon in
which an upturned full bottle of catsup will not permit its
contents to emerge. Those contents are normally freed
either by shaking the bottle, which imparts to the contents
thereof adequate momentum to overcome the back pressure
25 created in the top of the bottle by their escape, or by
venting the top of the bottle so that air may be exchanged
volume-for-volume by any catsup that does pour out. The
latter is usually accomplished by tilting back the bottle
to one side to permit an air passageway to the interior of
30 the bottle to develop along the upper surface of the neck
of the bottle. Under circumstances contemplated for fluid
transfers with the inventive pour spout, however, neither
shaking nor back tilting are considered acceptable means
for initiating the flow of fluid.

1 The contents of a bottle of catsup that cannot be
extracted due to an air lock condition such as that
described above, could alternatively be made to flow, if a
thin venting tube were extended through the mouth of the
5 inverted bottle and the catsup to the air space within the
bottle thereabove. Nevertheless, were this venting tube to
be filled with catsup, the bottle would still not be
provided with the venting action required to initiate
catsup flow. The fluid head in the filled venting tube and
10 outside it in the filled bottle neck would be equal. Only
a differential between the fluid pressure at the open end
of the bottle and the exposed end of the venting tube could
commence the flow of catsup. Suction or air pressure at
one or the other of these two locations would be required
15 to overcome the static condition of the fluid. Otherwise,
the user would merely have to be content to wait until some
shift in the fluid stasis were to occur, breaking the air
lock in the bottle.

 In the inventive pour spout, by contrast, air
20 column 65 trapped in air vent tube 52 prevents such venting
dysfunctions. The air column 65 creates a head pressure
differential between fluid discharge openings 28 and air
vent opening 50 due to the difference in head pressure
created by air column 65 and the corresponding column of
25 fluid 60 in fluid conduit 14 outside air vent tube 52. The
head pressure at fluid discharge openings 28 in the static
position depicted in Fig. 3.1 is that arising due to the
full height of the fluid 60 standing above fluid discharge
openings 28. On the other hand, the head pressure at air
30 vent opening 50 is in substance equal only to the head
pressure developed by the amount of fluid 60 standing above
capillary section 58 at the end of air vent tube 52 remote
from air vent opening 50.

1 This is because within air vent tube 52, between
capillary section 58 and capillary section 56, no column of
fluid 60 is present. Air column 65 adds a negligible
amount of head pressure to that exerted on the small
5 quantity of fluid closing capillary section 54 at air vent
opening 50. Thus, the head pressure at capillary
section 52 is equal to that exerted at capillary
section 58, which is transmitted thereto through the
compressible air column 65. As the head pressure in
10 fluid 60 at capillary section 58 will always be less than
head pressure appearing at fluid discharge openings 28 at
the far end of fluid conduit 14, the opening of slide
valve 30 will result in fluid flow, promptly, consistently,
and continuously through fluid discharge openings 28, while
15 air is drawn inward through air vent tube 52 into the space
in container 12 above fluid 60.

 This dynamic state is depicted in Fig. 3.2. There,
projection 46 secured to sleeve 32 has engaged lip 66 of
the opening to a receiving vessel 68 for fluid 60. As
20 container 12 and pour spout 10 attached thereto are further
advanced into receiving vessel 68, relative motion between
sleeve 32 and fluid conduit 14 occurs, overcoming the bias
of spring 34. In this process, it is normally adequate for
the operator to merely rest pour spout 10 within receiving
25 vessel 68, so that projection 46 engages lip 66 and then to
permit the cumulative weight of container 12 with fluid 60
therein to descend compressing spring 34.

 Support of the weight of container 12 in this manner
would, however, suggest that pour spout 10, or at least
30 fluid conduit 14 and slide 32 thereof, be made of a
relatively sturdy material capable of bearing weight of
such a magnitude. In instances where the use of pour
spout 10 is contemplated with flammable fluids, a non-
ferrous material, such as copper or sturdy plastic, is

1 further recommended so as not to cause fluid-igniting
sparks should pour spout 10 be struck accidentally against
concrete or a ferrous material.

5 In any case, once sleeve 32 has been drawn toward
container 12 exposing fluid discharge openings 28, fluid 60
will flow through these into receiving vessel 68, until
sufficient back pressure is developed in space 72 above
fluid 60 to substantially curtail continued fluid transfer,
and then to induce air flow through air vent tube 52. Air
10 drawn through air vent tube 52 into container 12, is
indicated by bubbles 70 emerging from capillary section 58
of air vent tube 52. The back pressure above fluid 60 is
maintained during the subsequent even flowing transfer of
fluid during which time the volume of fluid flowing out of
15 container 12 is substantially equal to the volume of air
flowing thereinto through air vent tube 52. In this
position of slide 32, any fluid 60 which seeped through
fluid discharge openings 28 into interstitial space 62 or
space 64 within spring retainer 36 will drain away into
20 receiving vessel 68.

For the purpose of properly entrapping the bubble of
air in air vent tube 52 when fluid container 12 is
upturned, it has been found that the inner diameter of air
vent tube 52 should be at least 1.5 times, and preferably
25 at least 2.0 times, the inner diameter of any capillary
sections therein, such as capillary sections 56, 58. In a
pour spout having a fluid conduit 14 with an inner diameter
of 0.50 inches and five fluid discharge openings 28 each
having an inner diameter of 0.218 inches, capillary
30 sections, such as capillary sections 56, 58, having inner
diameters of 0.070 inches have proved entirely satisfactory
when used with a container 12 holding gasoline.

The purpose of creating and maintaining back pressure
above fluid 60 is to afford enhanced responsiveness in

1 shutting of continued fluid flow when receiving vessel 68
becomes filled. When airflow through air vent tube 52 is
terminated, the back pressure above the reservoir of
fluid 60 causes fluid flow through fluid discharge
5 openings 28 to cease almost simultaneously. No delay or
passage of fluid out of conduit 14 is required in order to
generate the back pressure above fluid 60 with which to
terminate its flow. This back pressure is present with the
pour spout of the present invention, even in the dynamic
10 pouring state.

The stoppage of fluid flow is depicted in Fig. 3.3.
There, the level of fluid 60 in receiving vessel 68, has
risen, due to the transfer of fluid 60, to a point at which
fluid 60 obstructs air vent opening 50, thereby terminating
15 air flow through vent tube 52 into the interior of
container 12. The partial vacuum in space 72 above
fluid 60 in container 12 exerts back pressure upon the
further flow of fluid 60 from fluid conduit 14, and a
condition of fluid stasis again results.

20 The operator of a pour spout, such as pour spout 10,
need not peer into the opening into receiving vessel 68, or
anxiously await the overflow of fluid 60 therefrom.
Instead, after inserting pour spout 10 into receiving
vessel 68, the operator can be secure in the knowledge that
25 when receiving vessel 68 has filled with fluid 60 to the
point that air vent opening 50 at the end of pour spout 10
is covered by fluid 60, all flow will stop. Thereafter,
lifting of container 12 will remove pour spout 10 from
receiving vessel 68, and the bias of spring 34 will return
30 sleeve 32 into sealing engagement with O-ring 42. This
thereafter prevents any loss of fluid from fluid discharge
openings 28 during the time that container 12 is being
returned to the upright.

1 Thus, the venting means of the present invention is
one that not only admits air into the interior space within
the container from which fluid is being dispensed after a
negative pressure is developed thereabove, but the venting
5 means also terminates air flow into the interior space when
the receiving container for that fluid becomes filled.
This effects a prompt curtailment of fluid flow through the
fluid conduit into the receiving vessel. This overflow
protection keeps excess fluid from emerging as overflow out
10 of the receiving container.

The operation of an air vent tube, such as air vent
tube 52, in conjunction with at least one capillary
section, such as capillary sections 56 or 58, is so
advantageous in venting of a container of fluid and in
15 preventing overflow when fluid is transferred from that
container into a receiving vessel, that such an air vent
tube has utility in pour spouts, apart from the inclusion
therein of any slide valve, such as slide valve 30. Under
such circumstances, the air vent tube communicates between
20 the space exterior to fluid conduit 14 at a location
adjacent fluid discharge openings 28 and the interior space
within container 12. Satisfactory venting and a limited
form of overflow protection would then be available,
provided that the end of fluid conduit 14 were located
25 within the receiving vessel during the transfer of fluid
and withdrawn therefrom in a quick motion simultaneously
upturning container 12 once flow from container 12 had
terminated. While a device of this type would not provide
the complete spill protection afforded in pour spout 10
30 with slide valve 30, it would nevertheless be an
improvement over some existing pour spout devices and is
accordingly considered to be part of the inventive pour
spout. In such a configuration, air vent tube 52 could for

1 a substantial portion of its length also be located on the
exterior of fluid conduit 14.

Fig. 4 depicts yet another embodiment of a pour
spout 80 constructed according to the teachings of the
5 present invention. Only the manner in which the structure
of pour spout 80 distinguishes from that of pour spout 10
will be discussed, and identical structures will continue
to be identified by the reference characters used in
relation to the device of Figs. 1 and 2. Pour spout 80 is
10 shown removably attached to a container of fluid 12.

In contrast to pour spout 10, the leading edge 44 of
sleeve 32 seats directly against lip 26 of end piece 24,
which functions as the valve seat of slide valve 30. Also,
air vent opening 50 is located closer to container 12 than
15 are fluid discharge openings 28. This will have the effect
of permitting fluid transferred into a receiving vessel to
fill the receiving vessel higher in the neck of the opening
thereinto than would a pour spout, such as pour spout 10,
in which air vent opening 50 and fluid discharge
20 openings 28 are at approximately the same longitudinal
location on fluid conduit 14. In addition, air vent
tube 52 in pour spout 80 is provided with only one
capillary section 82, which while longer than corresponding
capillary section 58 in Fig. 2, is still contained within
25 the body of fluid conduit 14. The attachment of pour
spout 80 to container 12 has been enhanced by the addition
of a flash screen 84 to prevent entry of debris that might
obstruct the proper functioning of capillary section 82.

As illustrated in Fig. 4, the end 54 of air vent
30 tube 52 at air vent opening 50 does not narrow into a
capillary section. Therefore, the fluid seal which
develops in pour spout 10 at capillary section 56 when
fluid container 12 is upturned to prevent the escape of air
from fluid container 12, is not available in pour spout 80.

1 In many instances, if the size of capillary section 82 is
adequately small, this will not be a problem, as fluid
seeping through fluid discharge openings 28 into
interstitial space 62 between sleeve 32 and fluid
5 conduit 14 will nonetheless fill air vent tube 52 at air
vent opening 50 in due course, stopping the escape of air
in that direction.

Even if a fluid seal at air vent opening 50 is
effected, an air column in air vent tube 52 will not be
10 securely entrapped, because the difference in internal
cross section between end 54 of air vent tube 52 and
capillary section 82 does not produce stasis. Rather, the
pneumatic advantage created by those differing cross
sections will gradually migrate the bubble of air in air
15 vent tube 52 upward therein and possibly entirely out of
capillary section 82. In theory, this process should only
proceed to such a height as fluid 60 can rise in
interstitial space 62 and space ⁶⁴~~66~~ within spring
retainer 36.

20 Nevertheless, to prevent this, and to provide pour
spout 80 with the full range of functional features found
in pour spout 10, a mechanical, air tight seal may be
provided at air vent opening 50 that closes air vent
opening 50 at a point prior to or when sleeve 32 engages
25 the valve seat of slide valve 30. Such an air tight seal
could take the form of a resilient O-ring 86 retained in a
groove 88 on the outer surface of fluid conduit 14
encircling air vent opening 50, as is illustrated in the
detailed portion 85 shown in Fig. 4.1. Other forms of such
30 a seal will be disclosed hereinafter.

Yet another embodiment of a pour spout 90 embodying
teachings of the present invention is shown in Fig. 5
attached to a container 12 for fluid 60. Again, only the
manner in which the structure of pour spout 90 differs from

1 that of pour spout 10 will be discussed in any detail, and
the structure of pour spout 90 identical to that of pour
spout 10 will be referred to by correspondingly identical
reference numerals.

5 As described earlier, when a container 12 using a pour
spout according to the present invention is inverted, as in
Fig. 3.1, fluid 60 from within container 12 slowly seeps
through fluid discharge openings 28 into the interstitial
10 space 62 between sleeve 32 and fluid conduit 14, shown in
the detail to Fig. 5. The possibility of fluid 60 in this
manner ultimately escaping pour spout 90 can be entirely
prevented by the provision of an auxiliary seal between
sleeve 32 and the exterior surface of fluid conduit 14.
As shown in detailed portion 91 shown in Fig. 5.1, such an
15 auxiliary seal can take the form of a resilient O-ring 92
retained in a groove 94 encircling fluid conduit 14 on the
side of fluid discharge openings 28 and air vent opening 50
adjacent container 12. Such a sealed pour spout 90 would
have the additional advantage of not venting container 12
20 were container 12 to be stored indoors containing a
fluid 60 emitting objectionable vapors.

Air vent tube 52, ^{as seen in figure 5.1,} is provided with a single capillary
section 56 which is located at air vent opening 50 in the
manner shown in Fig. 1. The end 96 of air vent tube 52
25 remote from air vent opening 50 does not contain any
capillary section. This can be compensated for to a
degree, if air vent tube 52 is extended beyond fluid
conduit 14 into close proximity with the bottom 98 of
container 12. Under most circumstances, when container 12
30 is inverted, end 96 of air vent tube 52 will be above the
surface of fluid 60, and air vent tube 52 will function
adequately to vent the interior space of container 12 when
fluid is flowing out of fluid conduit 14.

1 A possibility for disfunction exists, however. As
end 96 of air vent tube 52 extends into fluid 60 when
container 12 is upright, a certain quantity of fluid 60
will be trapped in air vent tube 52 when container 12 with
5 pour spout 80 attached thereto is inverted. If this
quantity of fluid fills air vent tube 52 to precisely the
height of the surface of fluid 60 in container 12 in that
inverted position, then the head pressure, both at fluid
discharge openings 28 and at air vent opening 50, will be
10 equal. An air lock and a delayed initiation of fluid flow
will result. Despite such disadvantageous functioning,
pour spout 90 is in other respects adequately advantageous
over known pour spouts, that the configuration shown in
Fig. 5 is nevertheless considered to be within the scope of
15 the inventive pour spout disclosed.

Fig. 6 depicts a fourth embodiment of a pour spout 100
incorporating teachings of the present invention. Pour
spout 100 comprises a fluid conduit 102 having one end 104
thereof attached to container 12 using an annular, threaded
20 cap 18 and a correspondingly threaded neck portion (not
shown) of container 12. Alternatively, pour spout 100 may
be fabricated with container 12 as an integral, non-
removable portion thereof.

At the remote end 106, fluid conduit 102 is provided
25 with fluid discharge openings not shown in Fig. 6 but
disclosed in detail subsequently. Through such fluid
discharge openings, the fluid in container 12 can be
transferred into a receiving vessel. In accordance with
one aspect of the present invention, a closure means is
30 provided for precluding any such transfer of fluid from
fluid conduit 102, until the fluid discharge openings
thereof are inside the receiving vessel. The exterior of
such a closure means is shown by way of example in Fig. 6
as comprising a slide valve 108 taking the form of a

1 sleeve 110 closely conforming to the exterior surface 112
of fluid conduit 102 and mounted for sliding motion
thereupon. In Fig. 6, slide valve 108 is shown in the
closed position thereof in which transfer of fluid from
5 fluid conduit 102 is precluded.

The end of sleeve 110 remote from container 12 takes
the form of a tubular portion 114 which effects actual
sliding contact with fluid conduit 102 and terminates flush
with remote end 106 thereof in the closed position of slide
10 valve 108. Integrally formed with tubular portion 114 is
a cylindrical skirt portion 116 having a diameter enlarged
in relation to that of tubular portion 114. As will be
disclosed in relation to further figures, skirt portion 116
encloses and conceals a bias means for urging slide
15 valve 108 into the closed position thereof illustrated in
Fig. 6.

In accordance with another aspect of the closure means
of the present invention, a slide valve release means is
provided for coacting with a receiving vessel to move slide
20 valve 108 out of the closed position as remote end 106 of
fluid conduit 102 and the discharge openings therein, not
shown in Fig. 6, enter into the receiving vessel. As shown
by way of example and not limitation, a projection 118 is
secured to sleeve 110 at a juncture 120 between tubular
25 portion 114 and skirt portion 116. Projection 118 catches
the lip of any receiving vessel into which fluid from
container 12 is to be transferred. As remote end 106 of
fluid conduit 102 is thereafter advanced into the receiving
vessel, projection 118 draws sleeve 110 along the exterior
30 of fluid conduit 102 towards container 12 and out of the
closed position of slide valve 108.

These structures of the closure means of the present
invention are shown to some additional advantage in Fig. 7
in relation to the internal construction of pour spout 100.

1 A spring 122 encircles fluid conduit 102 inside of skirt
portion 116 of sleeve 110 in compression between sleeve 110
and a spring-retaining collar 124 longitudinally fixed to
exterior surface 112 of fluid conduit 102. As is more
5 fully appreciated by reference to the enlargement contained
in Fig. 8, the end of spring 122 remote from container 12
bears against a series of three washers 126 which are
slidable upon exterior surface 112 of fluid conduit 102.
Washers 126 in turn bear against an inside surface 128 of
10 sleeve 110 at a point corresponding to juncture 120. In
this manner, spring 122 urges sleeve 110 along fluid
conduit 102 in a direction away from container 12.

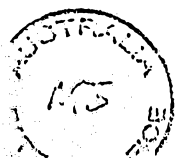
According to another aspect of the present invention,
the closure means thereof further comprises a valve seat on
15 fluid conduit 102 on the side of the fluid discharge
openings remote from container 12. As shown by way of
example in Figs. 7 and 8, a resilient seal 130 retained on
fluid-conduit 102 in a recessed groove 132 encircles fluid
conduit 102 near the tip of remote end 106 thereof.
20 Resilient seal 130 may comprise a lathe-cut seal, a square-
ring seal, or even an O-ring made of a material that
resists degradation from the type of fluid contemplated for
use with pour spout 100 and container 12. In the closed
position of slide valve 108, the inner surface 134 of
25 tubular portion 114 of sleeve 110 encircles resilient
seal 130 in sealing engagement therewith. Toward this end,
the sealing portion 136 of inner surface 134 which engages
resilient seal 130 may be provided with a slight outward
taper as shown in Fig. 8.

30 Fluid conduit 102 may be fabricated as a unitary
structure. As shown in Fig. 7, however, fluid conduit 102
advantageously comprises an open-ended ^{conduit} tube 138 having a
first end 140 opening into container 12 and a second
end 142 terminating within sleeve 110. Attached to and at



least partially closing second end 142 of conduit tube 138 is a fluid conduit end cap 144 which is preferably formed from a plastic material by a precision injection-molding technique. Together conduit tube 138 and end cap 144
5 comprise fluid conduit 102. As best understood from Fig. 8, end cap 144 comprises a first portion 146 which is inserted into second end 142 of tube 138 and a second portion 146 which remains exterior thereto. End cap 144 is retained in conduit tube 138 by crimping the periphery 150
10 of second end 142 thereof into a crimping groove 152 recessed into the outside of first portion 148 of end cap 144. Alternatively, however, end cap 144 can be secured to conduit tube 138 by other means, including diverse forms of bonding.

15 In accordance with another aspect of the present invention, venting means is provided for admitting air into the interior space within fluid conduit 102 and within container 12 to enable an even-flowing transfer of fluid from container 12. This occurs, however, only after an
20 initial transfer of fluid through the discharge openings, without admitting air into the interior space, reduces the pressure of air in container 12 sufficiently below atmospheric pressure to substantially curtail continued transfer of fluid. Thus, back pressure is initially
25 developed in container 12 while some fluid is transferred therefrom. As that back pressure increases to the point at which fluid transfer would cease or involve surges and gulps, the venting means of the present invention commences to admit air into container 12. This enables an even
30 outflow of fluid to continue. This situation persists until either fluid conduit 102 is removed from the receiving vessel, closing side valve 108, or until fluid in the receiving vessel rises to the level of fluid conduit 102. Thereupon, air flow into the interior space through



30A

the venting means of the present invention is terminated
and fluid outflow from container 12 is promptly curtailed.

Q
A
Q
A

Q
A

Q
A



1 The abrupt stoppage of fluid outflow is essential if
overflow of the receiving vessel is to be avoided. This
object is attained through the cooperative action of
airflow termination through the venting means and the
5 existence of back pressure in container 12 throughout the
entire pouring process. Were the back pressure to begin to
be developed only at the time that the receiving vessel was
approaching fullness, overflow protection would be uncer-
tain. Before the cessation of fluid transfer could be
10 achieved, the requisite back pressure would have to be
developed. For this, an additional quantity of fluid would
need to be transferred from fluid conduit 102; this addi-
tional quantity of fluid could cause the receiving con-
tainer to overflow.

15 As was the case in the pour spouts disclosed above,
the venting means of the present invention comprises an air
vent tube communicating between the interior space and the
exterior of fluid conduit 102 at a location which is inside
the receiving vessel when the closure means described above
20 ceases to preclude transfer of fluid from fluid con-
duit 102. This is the situation illustrated in Fig. 9,
where a force indicated by arrow F applied to projection
118 has moved slide valve 108 out of the closed position
thereon revealing second end 142 of ^{conduit} tube 138 and end cap
25 144 secured therein. Discharge openings 154, only one of
which is visible in Fig. 9, then become free of obstruc-
tion, and fluid begins to be transferred from container 12
as indicated schematically by the arrows A. The structure
of discharge openings 154 will be investigated in some
30 detail below after a disclosure of the structure of the
embodiment of venting means utilized with pour spout 100.

For this latter purpose, reference to Fig. 8, showing
end cap 144 and slide valve 108 in the closed position



1 thereof, in combination with Fig. 10, showing the same
structure but with slide valve 108 out of the closed
position thereof, will prove most helpful. As shown by way
of example, an air vent opening 156 is formed in end
5 cap 144 of fluid conduit 102 at a location which is inside
the receiving vessel when slide valve 108 ceases to preclude
transfer of fluid therefrom. An air vent tube 158
disposed within fluid conduit 102 communicates at a first
end 160 thereof with air vent opening 156 through a first
10 capillary section 162 having an inside diameter less than
that of air vent tube 158.

As seen in Fig. 7, the second end 164 of air vent
tube 158 in turn communicates with the interior space
inside fluid conduit 102 and container 12 through a second
15 capillary section 166. For ease of manufacture, second
capillary section 166 is formed through a sleeve 168 which
is inserted into second end 164 of air vent tube 158. In
the alternative, second capillary section 166 or the
equivalent thereof can be formed integrally with air vent
20 tube 158, as in the case of capillary section 58 and air
vent tube 52 shown in Fig. 2.

First capillary section 162 is formed in end cap 144
communicating with air vent opening 156. A stem 170
extends from face 172 of first portion 146 of end cap 144
25 within ^{conduit} tube 138. Centrally in stem 170 is the end 174 of
first capillary section 162 remote from air vent opening
156. By sliding second end 164 of air vent tube 158
over stem 170, air vent tube 158 is rendered capable of
communicating with air vent opening 156. Air vent tube 158
30 may be secured to sleeve 168 and stem 170 by adhesive, the
pressure of the fit therebetween, or by any other suitable
means. The sizes, relative and absolute of the diameters
of first and second capillary sections 162, 166 and air
vent tube 158 are as disclosed earlier in relation to

1 capillary sections 56, 58 and air vent tube 52 shown in
Fig. 2.

Second capillary section 166 primarily, and first
capillary section 162 to a more limited extent, together
5 function as ^{an air vent tube} a constriction means for retarding the entry of
fluid into air vent tube 158 when fluid is being
transferred from container 12 to a receiving vessel. The
manner in which this phenomena occurs and the advantages
thereof are similar to those disclosed in relation to
10 retention of a column of air in air vent tube 52 discussed
in relation to Figs. 3.1, 3.2, and 3.3 above.

As also discussed earlier, in relation to Fig. 3.1,
when container 12 with spout 100 attached thereto is
inverted preparatory to pouring, fluid therefrom enters
15 interstitial space 176 between sleeve 110 and fluid con-
duit 102. As the fluid in interstitial space 176 in-
creases, the level thereof will rise until the fluid
reaches air vent opening 156. Thereupon, the fluid will
enter and begin to fill first capillary section 162 and
20 thereafter air vent tube 158. This offers the undesirable
potential for impairing the correct functioning of the air
vent tube constriction means of the present invention to
retain a column of air in air vent tube 158 during trans-
fers of the fluid.

25 Accordingly, the air vent means of the present inven-
tion further comprises a closure means for preventing the
entry of fluid into air vent tube 158 from second end 164
thereof. As shown by way of example a seal is installed at
air vent opening 156 for closing air vent opening 156 even
30 when slide valve 108 is in the closed position thereof. In
this manner, fluid in interstitial space 176 is precluded
from entering or impairing the functioning of air vent
tube 158 and first and second capillary sections 162, 166,
respectively, for the intended purposes thereof. The

1 nature and operation of this seal is best comprehended by
a study of Figs. 8 and 10 together. Air vent opening 156
is formed in a recess 178 in a side surface of end cap 144
which comprises contiguous surfaces of first portion 146
5 and second portion 148 of end cap 144. A lever 180 provided
at one end thereof with an axle 182 is pivotally mounted
in the portion of recess 178 located within first
portion 146 of end cap 144 which is encircled by second
end 142 of ^{conduit} tube 138. The end of lever 180 opposite from
10 axle 182 extends into the portion of recess 178 formed in
second portion 148 of end cap 144 and terminates there in
an activation lobe 184. A resilient annular seal 186 en-
circles air vent opening 156 in the bottom of recess 178.

Lever 180 is capable of pivoting about axle 182
15 between a closed position shown in Fig. 8, blocking air
vent opening 156, and an open position shown in Fig. 10
free thereof. In the closed position of lever 180, a rear
surface 188 thereof sealingly engages resilient seal 186.
A bias means taking the form of a spring 190 mounted
20 between the bottom of recess 178 and rear surface 188 of
lever 180 urges lever 180 into the open position thereof.
In that open position, as shown in Fig. 10, activation
lobe 184 extends beyond exterior surface 112 of fluid
conduit 102. This can only occur when sleeve 110 of slide
25 valve 108 is retracted into its own open position.

When sleeve 110 returns to the closed position of
slide valve 108, inner surface 134 of tubular portion 114
of sleeve 110 forces activation lobe 134 into recess 178,
overcoming spring 190, and pivoting lever 180 into the
30 closed position thereof. In this manner, activation
lobe 184 functions as a closure means on lever 180 for
forcing lever 180 into the closed position thereof when
slide valve 108 is in its own closed position. With
lever 180 in the closed position thereof, fluid in

1 interstitial space 176 cannot enter air vent tube ¹⁵⁸~~59~~ by way
of air vent opening 156.

Alternatively, the same effect could be achieved by
locating at first end 160 of air vent tube 158, or even at
5 first capillary section 162, a seal that is capable of
being closed when slide valve 108 is in its closed posi-
tion. Such a seal would trap air in air vent tube 158,
keeping fluid from entering thereinto by the then lower,
first end 160 thereof. The seal at air vent opening 156
10 solves one ~~problem~~, while creating another related to fluid
in air vent ~~tube~~ ^{tube} 158 that is nevertheless also overcome in
pour spout 100. Basically, any fluid in air vent tube 158
has difficulty in escaping therefrom, if a seal is provided
at air vent opening 156. Fluid enters air vent tube 158 in
15 two different manners.

Fluid enters air vent tube 158 when fluid in the
receiving vessel reaches the level of air vent opening 156.
Then air flow into container 12 is terminated. The back
pressure in fluid container 12 developed at the onset of
20 fluid transfer draws the fluid at air vent opening 156 into
section 162 and up the full length of air vent opening 156.
All air previously maintained in the air column in air vent
tube 156 during fluid transfer is expelled to join the air
in the top of container 12.

25 With the receiving vessel filled, fluid conduit 102 is
then removed, and ~~causes~~ slide valve 108 closes, sealing
air vent opening 156 with lever 180. The fluid drawn into
air vent tube 158 cannot escape through air vent
opening 156. When container 12 is set upright, air vent
30 tube 158 is reversed in its orientation, but the fluid
therein yet cannot escape through second capillary
section 166 due to the absence of venting of air vent
tube 158 to the atmosphere through air vent opening 156
with lever 180 in the closed position thereof. When the



1 next fluid transfer from container 12 is attempted, no
column of air will develop or be maintainable in air vent
tube 158 and the functioning of pour spout 100 will be
impaired.

5 Fluid will also enter air vent tube 158 through
capillary section 166 at second end 164 of air vent
~~take~~^{tube} 158 when container 12 is upturned to initiate a
transfer of fluid. This fluid settles to the then lower
end of air vent tube 158 adjacent to air vent opening 156
10 with the column of air in air vent tube 156 thereabove.
Even with the seal in recess 178 at air vent opening 156 in
the open position thereof, this fluid in the then lower
portion of air vent tube 158 may be unable to escape from
air vent tube 158 due to the bubbling action therethrough
15 of air entering container 12 through air vent opening 156.
If fluid conduit 102 is removed from the receiving vessel
involved before the receiving vessel is filled, the action
of slide valve 108 in forcing lever 180 into the closed
position thereof seals air vent opening 158. The fluid
20 cannot escape through air vent opening 156, and even when
container 12 is returned to its upright position, reversing
the orientation of air vent tube 158, the fluid that
entered air vent tube 158 during fluid transfer process
cannot escape therefrom back into container 12. The fluid
25 moves to the then lower end, second end 164 of air vent
tube 158. Due to the sealed condition of first end 160 of
air vent tube 158, back pressure is created in air vent
tube 158. This back pressure prevents the fluid in air
vent tube 158 from draining through second capillary
30 section 166. The presence of any substantial quantity of
fluid impairs the correct functioning of air vent tube 158.

To alleviate these problems, the venting means of the
present invention further comprises a relief means for
draining fluid from air vent tube 158 after each transfer

1 of fluid from container 12. As shown in Fig. 10, a relief
passageway 192 communicates between air vent tube 158 and
the exterior of fluid conduit 102 through first capillary
section 162. In the course of relief, passageway 192 is a
5 one-way relief valve means for admitting air into air vent
tube 158 when the air pressure therein becomes less by a
predetermined amount than ambient air pressure. This
occurs whenever container 12 with pour spout 100 attached
thereto is placed in the upright position thereof and fluid
10 in air vent tube 158 attempts to drain therefrom through
second capillary section 166. Naturally, where no seal is
provided at air vent opening 156, this is not a problem.

As an example of such a relief valve means, an umbrel-
la valve 194 is provided which preclude the escape of fluid
15 or air from air vent tube 158 to the exterior of fluid
conduit 102, but which permits air to enter therein when
the pressure therein is less by a predetermined amount than
ambient air pressure. Umbrella valve 194 comprises a
flexible disk-shaped valve flap 196 integrally formed with
20 a post 198 that extends centrally therefrom in the direc-
tion of the exterior of fluid conduit 102. A rigid
disk 200 is used to form an umbrella valve chamber 204 that
houses valve flap 196 and is in communication with relief
passageway 192 at the bottom of a recess 202 in the tip of
25 second portion 148 of end cap 144.

Centrally formed through disk 200 is an aperture 208
for receiving post 198 and branching therefrom slots 210
for serving as air passageways into chamber 204 when
post 198 and valve flap 196 are installed. This is
30 effected by an enlargement ²¹²~~112~~ on post 198 which together
with post 198 is pulled through aperture 208 and slot ²¹⁰~~110~~
from the side of disk 200 facing relief passageway 192.
Thereafter, enlargement ²¹²~~112~~ will not return through
aperture 208 and slots ²¹⁰~~110~~. Post 198 between
35

1 enlargement, ~~112~~²¹² and valve flap 196 is thereby placed in
tension, bringing the sealing surface 214 of valve flap 196
into engagement with a circular lip 216 formed on the side
of disk 200 facing relief passageway 192.

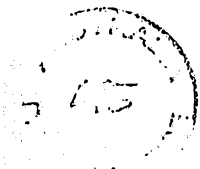
5 Fig. 11 lends a fuller appreciation of the structure
and functioning of discharge openings 154. Each discharge
opening 154 communicates with the interior of fluid con-
duit 102 through a discharge passageway 220 formed in end
10 cap 144 as an elongated recess parallel to the longitudinal
axis of fluid conduit 102. Discharge passageway 220
traverses the full length of first portion 146 of end
cap 144 and a section of second portion 148 contiguous
therewith. That part of discharge passageway 220 formed in
second portion 148 of end cap 144 terminates in discharge
15 opening 154.

Advantageously, at the end of discharge passageway
remote from container 12 the wall 222 of discharge pas-
sageway closest to the center of fluid conduit 102 turns
outwardly from the center of end cap 144 and intersects the
20 exterior thereof to form the edge 224 of discharge
opening 154 remote from container 12. In this manner,
fluid transferred through discharge passageway 220 and
discharge opening 154 is imparted a substantial component
of momentum away from container 12 and parallel to the
25 longitudinal axis of fluid conduit 102. This eliminates
splashing of the fluid from the receiving vessel by
insuring that fluid being transferred from container 12
does not impact the walls or lip of the receiving vessel in
a direction normal thereto.

30 Pour spout 100 presents an embodiment of the inventive
pour spout which is easy to manufacture and assemble, but
which is extremely precise and reliable in its operation
and function. The use of an end cap, such as end cap 144,
with a tubular section, such as tube 138, to form the fluid

1 conduit of the device is extremely advantageous. With the
exception of the second capillary section 166 at inner or
second end 164 of air vent tube 158, all fluid and air
passageways of pour spout 100 are formed in end cap 44 in
5 a single injection molding process. This includes not only
discharge passageways 220 and the associated discharge
openings 154, but air vent opening 156, first capillary
section 162, relief passageway 192, and chamber 204 for
umbrella valve 194 associated with draining fluid from air
10 vent tube 158 after each transfer of fluid from
container 12. Even resilient seal 130 associated with
slide valve 108 and resilient seal 186 associated with
lever 180 at air vent opening 156 may be precisely and
securely installed by working directly only with end
15 cap 144. This permits for highly efficient manufacturing
and assembly.

In that assembly, spring 122, washers 126, and
sleeve 110 are slid over ^{conduit} tube 138 in that order, and
sleeve 110 is locked back in the open position thereof
20 revealing second end 142 of ^{conduit} tube 138. Umbrella valve 194
is assembled by inserting post 198 through disk 200 and
then pressing disk 200 into recess 202. Sleeve 168 is
inserted in second end 164 of air vent tube 158 which is
then in turn inserted over stem 170 extending from end
25 cap 144. Resilient seals 130, 186 are installed on end
cap 144. Lever 180 and spring 190 are assembled in
recess 178. Then, end cap 144 with air vent tube 158
attached thereto is inserted into second end 142 of
^{conduit} tube 138 and crimped or otherwise secured in place. As can
30 be best appreciated in Figs. 8 and 10, the outer diameter
of second portion 148 of end cap 144 is somewhat larger
than the outer diameter of second end 142 of ^{conduit} tube 138.
This results in a stop 226 at the juncture between first
and second portions 146, 148, respectively, of end cap 144



1 which arrests a catch 228 formed on inner surface 134 of
tubular portion 114 of sleeve 110 in the closed position of
slide valve 108. Stop 226 and catch 228 thus serve to
retain sleeve 110 on fluid conduit 102 despite the urging
5 of spring 122.

Fig. 12 illustrates one arrangement of equipment which
has been used to verify the manner in which the inventive
pour spout functions to effect the surprisingly prompt
termination of fluid transfer observed therewith. A
10 container 12 of fluid 60 is fitted with an inventive pour
spout, such as pour spout 100 discussed in relation to
Figs. 6-11. A pressure gauge 240 is attached to
container 12 in such a manner as to be capable of measuring
the back pressure developed in space 72 above fluid 60.

15 Container 12 is inverted and projection 118 on
sleeve 110 is made to catch lip 242 of a receiving
container 244. Thereafter, as fluid conduit 102 is
advanced into receiving container 244, remote end 106 of
fluid conduit 102 emerges from sleeve 110 and fluid begins
20 to be transferred through discharge openings 154. If
receiving container 244 is full at the onset of transfer,
then the overflow 246 therefrom, which can be caught in a
secondary receiving container 248, is an accurate measure
of the amount of fluid that has been transferred. Auditory
25 monitoring of fluid conduit 102 discloses the point in time
at which bubbles 250 of air begin to be admitted through
the venting means of pour spout 100 into the interior space
within fluid conduit 102 and container 12.

Using the arrangement of equipment shown in Fig. 12,
30 it has been verified that back pressure in the space 72
above fluid 60 is initially developed in an amount ap-
proximately equal to the fluid head pressure between the
top surface of fluid 160 and discharge openings 154. This
corresponds to the amount of back pressure required to

1 substantially curtail continued transfer of fluid through
 discharge opening 154 after which without venting of
 container 12 the undesirable surges and gulping described
 earlier in the specification. For a fluid conduit 102
 5 comprising a tube 138 having an outer diameter of 0.875
 inches and a wall thickness of 0.035 inches, the amount of
 fluid transferred from discharge opening 154 before
 bubbles 250 of air begin to be admitted into container 12
 is shown below.

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TABLE

	<u>Nominal Size of Container 12 (gallons)</u>	<u>Quantity of Fluid in Container 12 at Outset (gallons)</u>	<u>Volume of Fluid Transferred Prior to Admission of Bubbles 250 of Air(oz)</u>
15	1.00	1.00	3.0
		0.50	3.3
	2.50	2.50	3.0
		1.50	5.0
		0.50	5.5
20	5.00	5.00	4.0
		4.00	7.0
		3.00	9.0
		2.00	11.0
		1.00	12.0

25 The above experiments which were uniformly conducted
 using gasoline, illustrate that a number of variables
 including fluid depth, and container space unfilled by
 fluid effect the quantity of fluid transfer required to
 initiate venting by air 250. The density of the fluid
 30 being transferred can also be reasonably expected to impact
 the timing of the initiation of air admission, although
 this parameter was not directly tested.

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1 The present invention may be embodied in other speci-
fic forms without departing from its spirit or essential
characteristics. The described embodiments are to be
5 considered in all respects only as illustrative and not
restrictive. The scope of the invention is, therefore,
indicated by the appended claims rather than by the forego-
ing description. All changes which come within the meaning
10 and range of equivalency of the claims are to be embraced
within their scope.

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THE CLAIMS DEFINING THE INVENTION ARE AS FOLLOWS:

1. A pour spout for permitting transfers from a container of fluid to a receiving vessel, the pour spout comprising:

(a) a fluid conduit opening at one end thereof into the container of fluid, said fluid conduit being provided at a location remote from the container with a fluid discharge opening through which fluid from the container is transferred into the receiving vessel;

(b) closure means for precluding any transfer of fluid through said discharge opening until said fluid discharge opening is inside the receiving vessel; and

(c) venting means for admitting air into the interior space within said fluid conduit and within the container to enable an even-flowing transfer of fluid from the container after an initial transfer of fluid through said discharge opening without admitting air into said interior space reduces the pressure of air therein sufficiently below atmospheric pressure to substantially curtail continued transfer of fluid through said discharge opening, air flow into said interior space through said venting means terminating when the receiving vessel becomes filled with fluid, thereby effecting prompt curtailment of said continued transfer of fluid, said venting means comprising:

(i) an air vent tube communicating between said interior space and the exterior of said fluid conduit at a location which is inside the receiving vessel when said closure means ceases to preclude transfer of fluid from said fluid conduit; and

(ii) a capillary section located in said air vent tube having an inside diameter less than that of said air vent tube.

2. A pour spout as recited in claim 1, wherein said



closure means comprises:

(a) a slide valve having a closed position in which transfer of fluid through said discharge opening is precluded;

(b) a spring urging said slide valve into said closed position thereof; and

(c) slide valve release means for coacting with the receiving vessel to move said slide valve out of said closed position thereof when said fluid discharge opening on said fluid conduit enters into the receiving vessel.

3. A pour spout as recited in claim 2, wherein said slide valve comprises:

(a) a sleeve closely conforming to the exterior surface of said fluid conduit and mounted for sliding motion thereupon; and

(b) a valve seat on said fluid conduit on the side of said fluid discharge opening remote from the container of fluid, said sleeve being urged by said spring into sealing engagement with said valve seat in said closed position of said slide valve.

4. A pour spout as recited in claim 3, wherein said valve seat comprises a resilient seal encircling said fluid conduit on the side of said fluid discharge opening remote from the container of fluid, said seal being encircled by and in engagement with the inner surface of said sleeve in said closed position of said slide valve.

5. A pour spout as recited in claim 4, wherein said seal is a lathe-cut seal.

6. A pour spout as recited in claim 4, wherein said seal is a square ring seal.

7. A pour spout as recited in claim 4, wherein said seal is an O-ring.

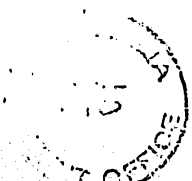
8. A pour spout as recited in claim 4, wherein said slide valve release means comprises a projection secured to said sleeve for catching the receiving vessel and drawing said sleeve out of said closed position of said slide valve as said discharge opening on said fluid conduit enters the receiving vessel.

9. A pour spout as recited in claim 3, wherein said spring is disposed encircling said fluid and retained in compression between said sleeve and a longitudinally fixed point on said fluid conduit.

10. A pour spout as recited in claim 3, wherein said spring is disposed encircling said fluid conduit inside said sleeve, and wherein said spring is retained in compression between said sleeve and a longitudinally fixed point on said fluid conduit to urge said sleeve along said fluid conduit in a direction away from the container.

11. A pour spout as recited in claim 1, wherein said discharge opening communicates with the interior of said fluid conduit through a discharge passageway, and said discharge passageway and said fluid discharge opening are so configured that fluid transferred through said discharge opening is imparted a substantial component of momentum away from the container parallel to the longitudinal axis of said conduit.

12. A pour spout as recited in claim 11, wherein a first end of said discharge passageway communicates with said



interior of said fluid conduit and is disposed parallel to the longitudinal axis thereof, and wherein at a second end of said discharge passageway opposite from said first end thereof the wall of said discharge passageway closest to the center of said fluid conduit turns outwardly from the center of said fluid conduit and intersects the exterior of said fluid conduit to form the edge of said discharge opening remote from said container.

13. A pour spout as recited in claim 1, wherein said fluid conduit comprises:

(a) a conduit tube having first and second open ends, said first end of said conduit tube opening into the container of fluid; and

(b) a fluid conduit end cap attached to and at least partially closing said second end of said conduit tube, said end cap having formed therein said fluid discharge opening and a discharge passageway communicating from said discharge opening to the interior of said conduit tube.

14. A pour spout as recited in claim 13, wherein said end cap on the side of said fluid discharge opening remote from the container of fluid is encircled by a continuous groove in which to retain a resilient seal.

15. A pour spout as recited in claim 13, wherein said venting means communicates between said interior space and the exterior of said fluid conduit through said end cap.

16. A pour spout for permitting transfers from a container of fluid to a receiving vessel, the pour spout comprising:

(a) a fluid conduit opening at one end thereof into the container of fluid, said fluid conduit being provided at a location remote from the container with a fluid

discharge opening through which fluid from the container is transferred into the receiving vessel, said fluid conduit comprising:

(i) a conduit tube having first and second open ends, said first end of said conduit tube opening into the container of fluid; and

(ii) a fluid conduit end cap attached to and at least partially closing said second end of said conduit tube, said end cap having formed therein said fluid discharge opening and a discharge passageway communicating from said discharge opening to the interior of said conduit tube, said end cap comprising a first portion which is inserted into said second end of said conduit tube and a second portion which is exterior thereto, and wherein an elongated recess disposed parallel to the longitudinal axis of said fluid conduit is formed along the full length of said first portion and along a section of said second portion contiguous therewith, the part of said recess formed in said first portion of said end cap in combination with the interior surface of said second end of said conduit tube functioning as said discharge passageway, and the part of said recess formed in said second portion of said end cap functioning as said discharge opening;

(b) closure means for precluding any transfer of fluid through said discharge opening until said fluid discharge opening is inside the receiving vessel; and

(c) venting means for admitting air into the interior space within said fluid conduit and the container to enable an even-flowing transfer of fluid from the container after an initial transfer of fluid through said discharge opening without admitting air into said interior space reduces the pressure of air therein sufficiently below atmospheric pressure to substantially curtail continued transfer of fluid through said discharge opening, air flow into said



interior space through said venting means terminating when the receiving vessel becomes filled with fluid, thereby effecting prompt curtailment of said continued transfer of fluid.

17. A pour spout for permitting transfers from a container of fluid to a receiving vessel, the pour spout comprising:

(a) a fluid conduit opening at one end thereof into the container of fluid, said fluid conduit being provided at a location remote from the container with a fluid discharge opening through which fluid from the container is transferred into the receiving vessel;

(b) a slide valve having a closed position in which transfer of fluid through said discharge opening is precluded;

(c) bias means for urging said slide valve into said closed position thereof;

(d) slide valve release means for coaxing with the receiving vessel to move said slide valve out of said closed position thereof when said fluid discharge opening on said fluid conduit enters the receiving vessel;

(e) an air vent opening formed in said fluid conduit at a location which is inside the receiving vessel when said slide valve ceases to preclude transfer of fluid from said fluid conduit;

(f) an air vent tube communicating through said air vent opening between the interior space within said fluid conduit, the exterior of said fluid conduit; and

(g) air vent tube constriction means located in said air vent tube remote from said air vent opening for retarding the entry of fluid into said air vent tube when fluid is being transferred from the container to the receiving vessel, thereby to retain a column of air in said air vent tube during transfer of the fluid.

18. A pour spout as recited in claim 17, further comprising a seal at said air vent opening for closing said air vent opening when said slide valve is in the closed position thereof.

19. A pour spout as recited in claim 17, wherein said air vent tube is disposed within said fluid conduit communicating at one end thereof with said air vent opening.

20. A pour spout for permitting transfers from a container of fluid to a receiving vessel, the pour spout comprising:

(a) a fluid conduit opening at one end thereof into the container of fluid, said fluid conduit being provided at a location remote from the container with a fluid discharge opening through which fluid from the container is transferred into the receiving vessel;

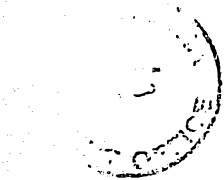
(b) a slide valve having a closed position in which transfer of fluid through said discharge opening is precluded;

(c) bias means for urging said slide valve into said closed position thereof;

(d) slide valve release means for coaxing with the receiving vessel to move said slide valve out of said closed position thereof when said fluid discharge opening on said fluid conduit enters the receiving vessel;

(e) an air vent tube communicating between the interior space within said fluid conduit and the exterior of said fluid conduit at a location which is inside the receiving vessel when said slide valve ceases to preclude transfer of fluid from said fluid conduit;

(f) air vent tube ^{constriction} ~~construction~~ means for retarding the entry of fluid into said air vent tube when fluid is



being transferred from the container to the receiving vessel, thereby to retain a column of air in said air in said air vent tube during transfer of the fluid, said air vent tube constriction means comprising a capillary section located in said air vent tube having an inside diameter less than that of said air vent tube.

21. A pour spout as recited in claim 20, wherein said capillary section is located at a second end of said air vent tube remote from said air vent opening.

22. A pour spout as recited in claim 20, wherein said inside diameter of said air vent tube is greater than or equal to about 1.5 times the inside diameter of said capillary section.

23. A pour spout as recited in claim 20, wherein the inside diameter of said air vent tube is greater than or equal to about two times the inside diameter of said capillary section.

24. A pour spout as recited in claim 20, wherein said ~~venting means~~ ^{pour spout} further comprises relief means for automatically draining fluid from said air vent tube after each transfer of the fluid.

25. A pour spout as recited in claim 24, wherein said relief means comprises:

- (a) a relief passageway communicating between said air vent tube and the exterior of said fluid conduit; and
- (b) one-way relief valve means located in said relief passageway for admitting air into said air vent tube when the air pressure therein is less by a predetermined amount than ambient air pressure.

26. A pour spout as recited in claim 25, wherein said one-way relief valve means comprises an umbrella valve that precludes the passage of air or fluid from said air vent tube to the exterior of said fluid conduit.

27. A pour spout as recited in claim 26, wherein said relief passageway is formed through said end cap, and wherein said umbrella valve is housed in a relief valve chamber in said relief passageway.

28. A pour spout for permitting transfers from a container of fluid to a receiving vessel, the pour spout comprising:

(a) a fluid conduit opening at one end thereof into the container of fluid, said fluid conduit being provided at a location remote from the container with a fluid discharge opening through which fluid from the container is transferred into the receiving vessel;

(b) a slide valve having a closed position in which transfer of fluid through said discharge opening is precluded;

(c) bias means for urging said slide valve into said closed position thereof;

(d) slide valve release means for coacting with the receiving vessel to move said slide valve out of said closed position thereof when said fluid discharge opening on said fluid conduit enters the receiving vessel;

(e) an air vent opening formed in said fluid conduit at a location which is inside the receiving vessel when said slide valve ceases to preclude transfer of fluid from said fluid conduit;

(f) an air vent tube communicating through said air vent opening between the interior space within said fluid conduit, the exterior of said fluid conduit; and



(g) two capillary sections spaced apart and located in said air vent tube.

29. A pour spout as recited in claim 28, wherein a first of said two capillary sections is located at a first end of said air vent tube proximate to said air vent opening.

30. A pour spout as recited in claim 29, wherein said fluid conduit comprises:

(a) a conduit tube having first and second open ends, said first end of said conduit tube opening into the container of fluid; and

(b) a fluid conduit end cap attached to and at least partially closing said second end of said conduit tube said end cap having formed therein said fluid discharge opening and said air vent opening.

31. A pour spout as recited in claim 30, wherein said first of said two capillary sections is formed in said end cap, and wherein said air vent tube is attached to said first of said two capillary sections at the end thereof remote from said air vent opening.

32. A pour spout as recited in claim 30, wherein the surface of said end cap located opposite said slide valve when said slide valve is in the closed position thereof defines a side surface of said end cap, and wherein said pour spout further comprises:

(a) a recess formed in said side surface, said air vent opening being formed in said recess; and

(b) a seal at said air vent opening capable of closing said air vent opening when said slide valve is in the closed position thereof.

33. A pour spout as recited in claim 32, wherein said seal



at said air vent opening comprises:

(a) a lever pivotally mounted in said recess for movement between a closed position blocking said air vent opening and an open position apart from said opening;

(b) bias means urging said lever into said open position thereof; and

(c) closure means on said lever for forcing said lever into said closed position thereof when said slide valve is in the closed position thereof.

34. A pour spout as recited in claim 28, wherein a second of said two capillary sections is located at a second end of said air vent tube remote from said air vent opening.

35. A pour spout as recited in claim 34, wherein a sleeve inserted in said second end of said air vent tube and said second of said two capillary sections is formed through said sleeve.

36. A pour spout as recited in claim 35, further comprising a seal at said air vent opening for closing said air vent opening when said slide valve is in the closed position thereof.

37. A pour spout as recited in claim 28, wherein the inside diameters of said two capillary sections are substantially equal.

38. A pour spout as recited in claim 37, wherein the inside diameter of said air vent tube is greater than or equal to about 1.5 times the inside diameter of said capillary sections.

39. A pour spout as recited in claim 37, wherein the inside



diameter of said air vent tube is greater than or equal to about two times the inside diameter of said capillary sections.

40. A pour spout as recited in claim 32, wherein said end cap comprises a first portion which is inserted into said second end of said conduit tube and a second portion which is exterior thereto, and wherein said recess is formed in a portion of said size surface comprising contiguous surfaces of said first and said second portions of said end cap.

41. A pour spout as recited in claim 40, wherein said seal at said air vent opening further comprises an activation lobe formed on said lever and protruding from said second portion of said end cap out of said recess in said open position of said lever.

42. A pour spout as recited in claim 41, wherein said slide valve forces said activation lobe into said recess in the closed position of said slide valve.

43. A pour spout for permitting transfers from a container of fluid to a receiving vessel, the pour spout comprising:

- (a) a fluid conduit opening at one end thereof into the container of fluid, said fluid conduit being provided at a location remote from the container with a fluid discharge opening through which fluid from the container is transferred into the receiving vessel;
- (b) an air vent opening formed in said fluid conduit at a location which is inside the receiving vessel when fluid is transferred therefrom into the receiving vessel;
- (c) an air vent tube communicating at a first end thereof with the interior space within said fluid conduit and within the container and communicating at a second end thereof with said air vent opening;

(d) air vent tube constriction means for retarding the entry of fluid into said air vent tube when fluid is being transferred from the container to the receiving vessel, thereby to retain a column of air in said air vent tube during transfers of the fluid, said air vent tube constriction means comprising a capillary section located in said air vent tube having an inside diameter less than that of said air vent tube.

44. A pour spout as recited in claim 43, wherein said capillary section is located at said first end of said air vent tube.

45. A pour spout as recited in claim 43, wherein said air tube constriction means comprises two capillary sections spaced apart and located in said air vent tube.

46. A pour spout as recited in claim 45, wherein a first of said two capillary sections is located at said first end of said air vent tube.

47. A pour spout as recited in claim 46, further comprising relief means for draining fluid from said air vent tube after each transfer of the fluid.

48. A pour spout as recited in claim 43, further comprising relief means for automatically draining fluid from said air vent tube after each transfer of the fluid.

49. A pour spout as recited in claim 48, wherein said relief means comprises:

- (a) a relief passageway communicating between said air vent tube and the exterior of said fluid conduit; and
- (b) one-way relief valve means located in said relief



passageway for admitting air into said air vent tube when the air pressure therein is less by a predetermined amount than ambient air pressure.

50. A pour spout as recited in claim 49, wherein said relief valve means comprises an umbrella valve that precludes passage of air or fluid from said air vent tube to the exterior of said fluid conduits.

51. A pour spout as recited in claim 43, wherein said fluid conduit comprises:

(a) a conduit tube having first and second open ends, said first end of said conduit tube opening into the container of fluid; and

(b) a fluid conduit end cap attached to and at least partially closing said second end of said conduit tube, said end cap having formed therein said fluid discharge opening and said air vent opening.

52. A pour spout as recited in claim 51, further comprises relief means formed in said end cap for draining fluid from said air vent tube after each transfer of the fluid.

53. A pour spout as recited in claim 43, further comprising closure means for precluding any transfer of fluid through said discharge opening until said fluid discharge opening is inside the receiving vessel.

54. A pour spout for permitting transfer from a container of fluid into a receiving vessel, the pour spout comprising:

(a) a fluid conduit opening at one end thereof into the container of fluid, said fluid conduit being provided at a location remote from the container with a fluid

discharge opening through which fluid from the container is transferred into the receiving vessel;

(b) a slide valve having a closed position in which transfer of fluid through said discharge opening is precluded;

(c) a spring for urging said slide valve into said closed position thereof;

(d) slide valve release means for coacting with the receiving vessel to move said slide valve out of said closed position thereof once said fluid discharge opening on said fluid conduit enters into the receiving vessel;

(e) an air vent opening formed in said fluid conduit at a location which is inside the receiving vessel when said slide valve ceases to preclude transfer of fluid from said fluid conduit;

(f) an air vent tube communicating at a first end thereof with the interior space within said fluid conduit and within the container and communicating at a second end thereof with said air vent opening; and

(g) a capillary section located in said air vent tube having an inside diameter less than that of said air vent tube.

55. A pour spout as recited in claim 54, wherein said fluid conduit comprises:

(a) a conduit tube having first and second open ends, said first end of said conduit tube opening into the container of fluid; and

(b) a fluid conduit end cap attached to and at least partially closing said second end of said conduit tube, said end cap having formed therein said fluid discharge opening and said air vent opening.

56. A pour spout as recited in claim 54, further comprising



closure means for preventing entry of fluid into said air vent tube from said second end thereof when said slide valve is in said closed position thereof.

57. A pour spout as recited in said claim 56, wherein said closure means comprises a seal at said air vent opening for closing said air vent opening when said slide valve is in the closed position thereof.

58. A pour spout as recited in claim 54, further comprising relief means for automatically draining fluid from said air vent tube after each transfer of the fluid.

Dated this 17th day of June 1992

VEMCO, INC.

By Its Patent Attorneys:

GRIFFITH HACK & CO.

Fellows Institute of Patent
Attorneys of Australia.

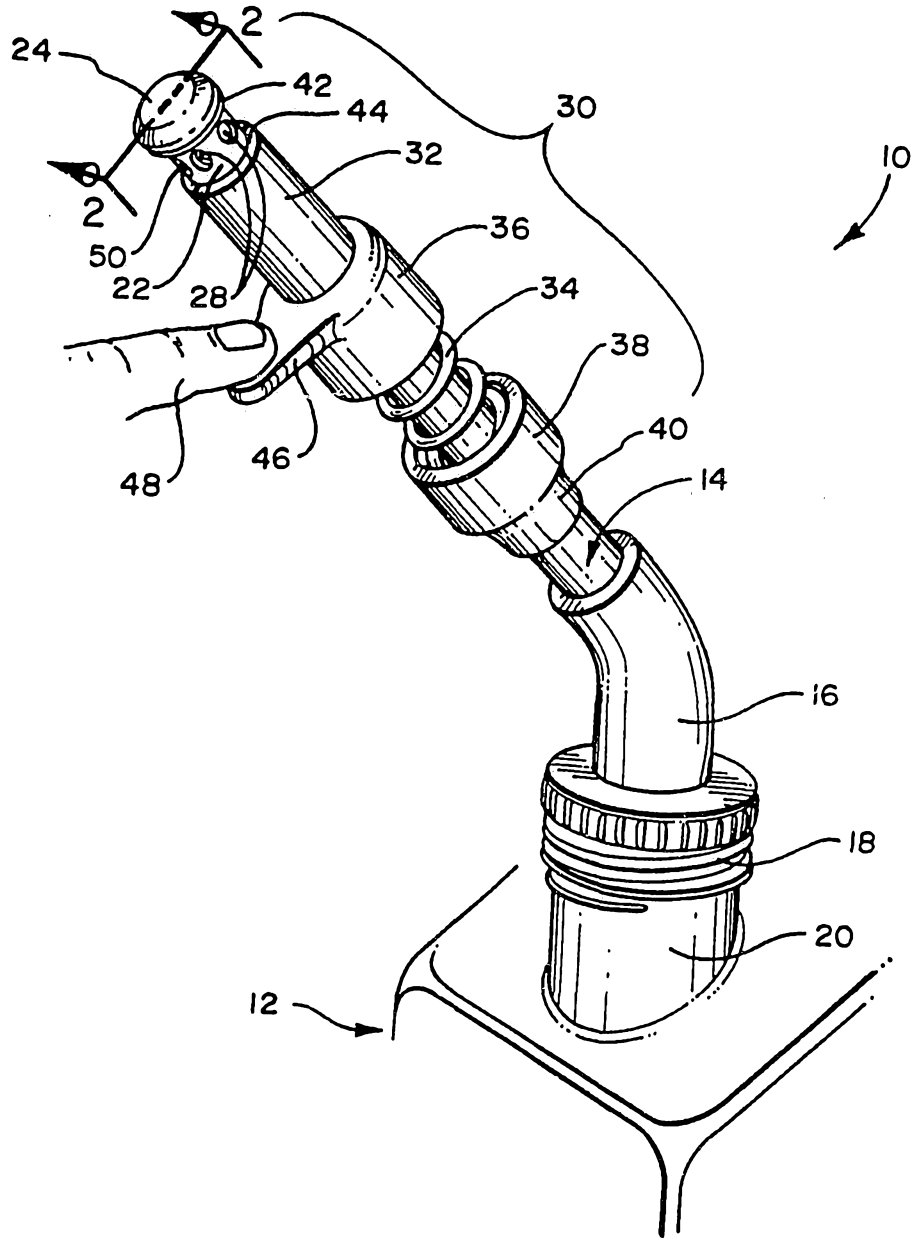


FIG. 1

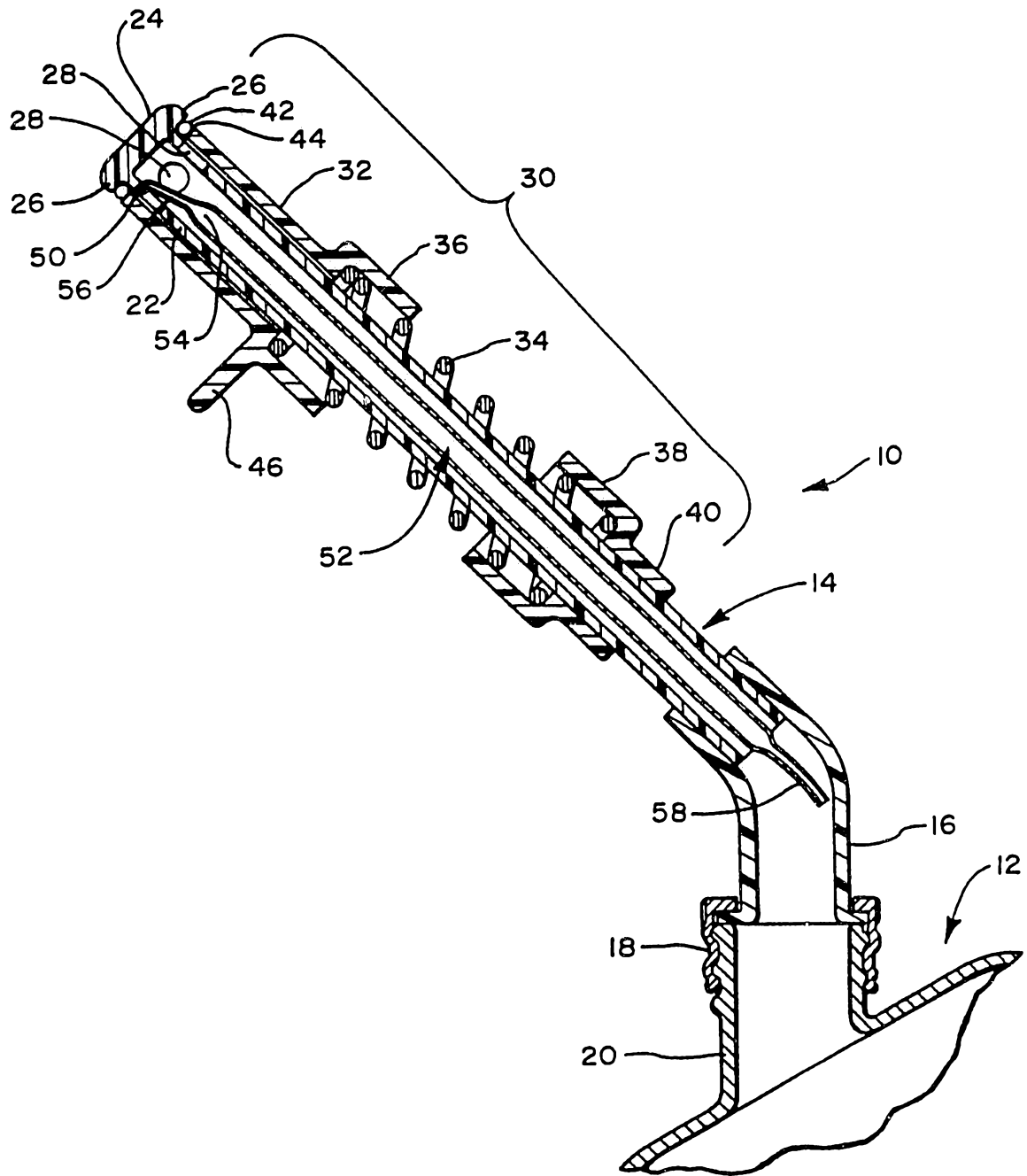


FIG. 2

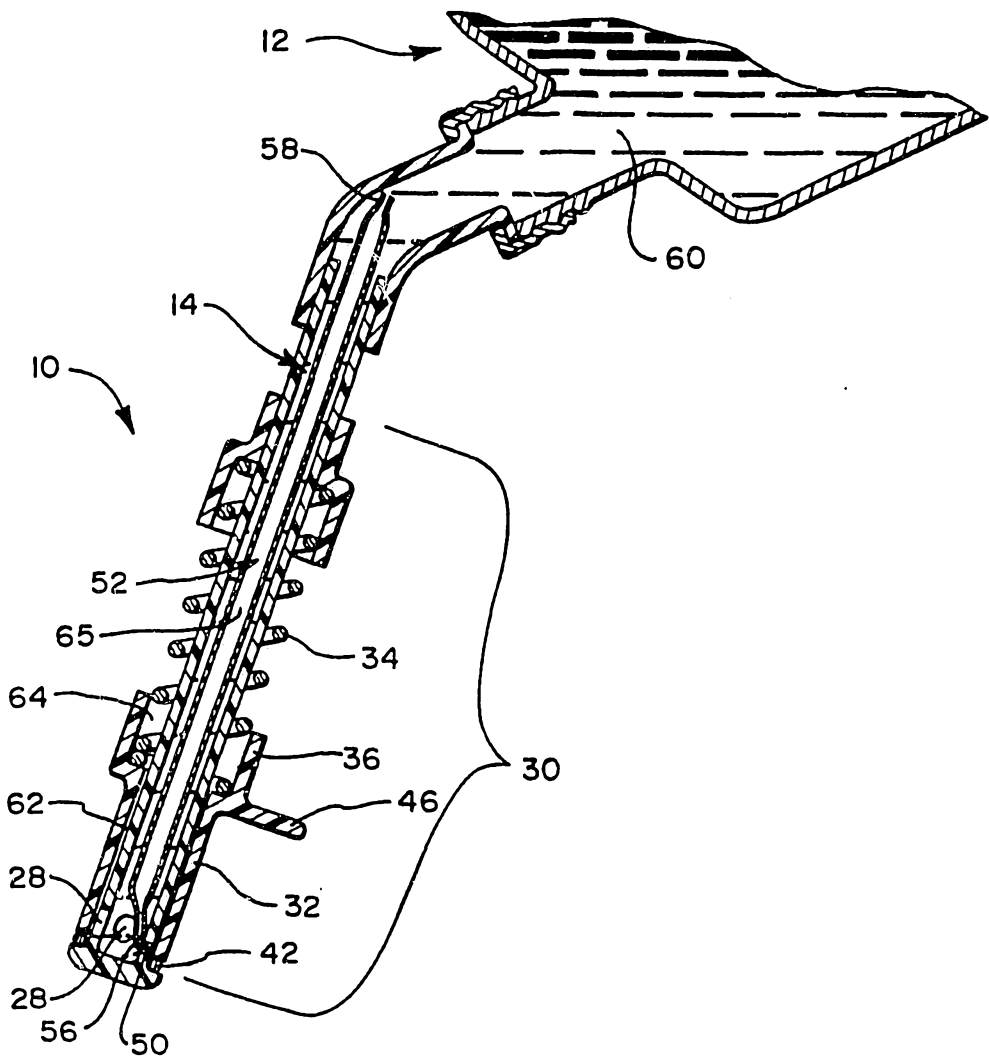


FIG. 3.1

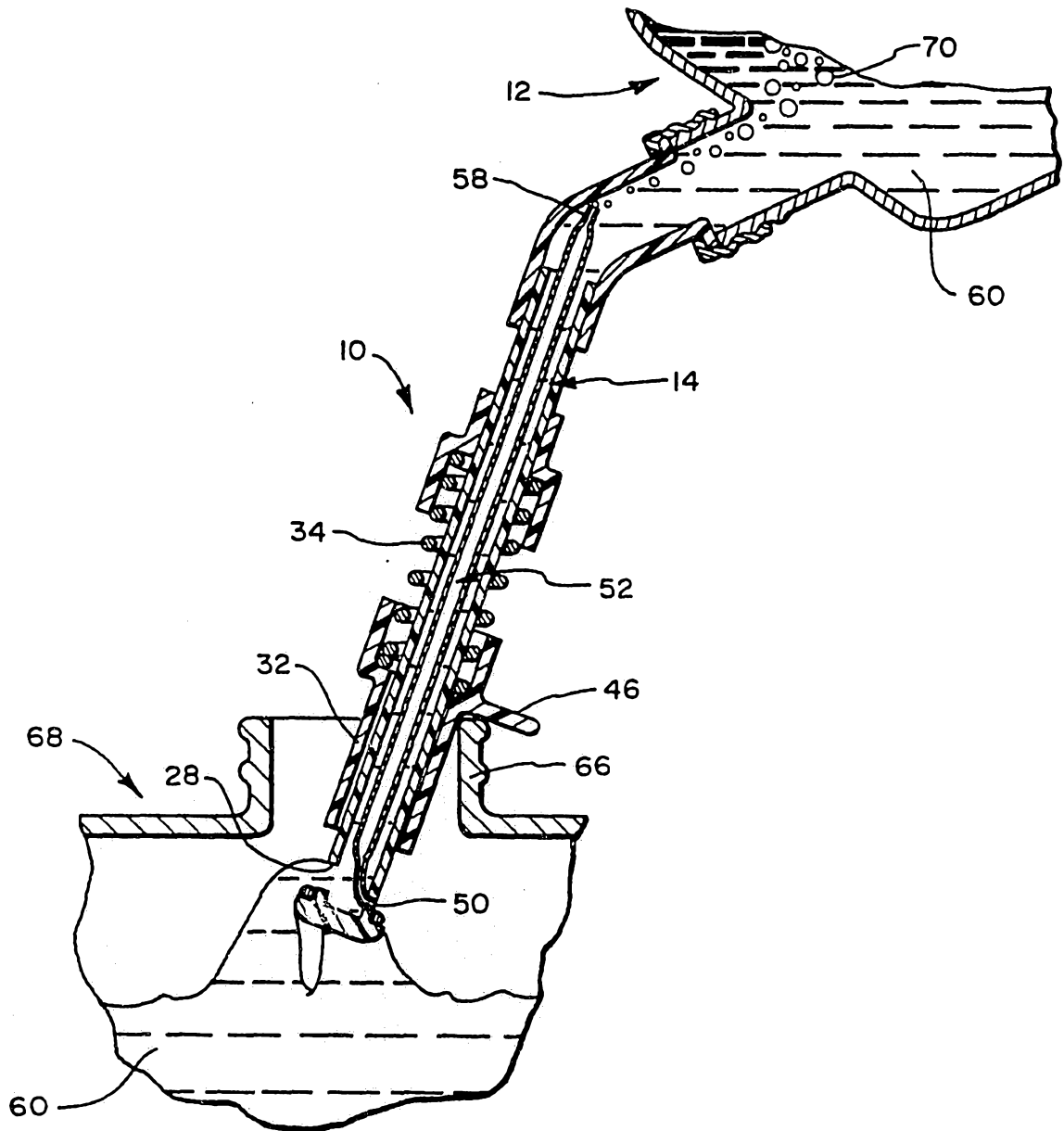


FIG. 3.2

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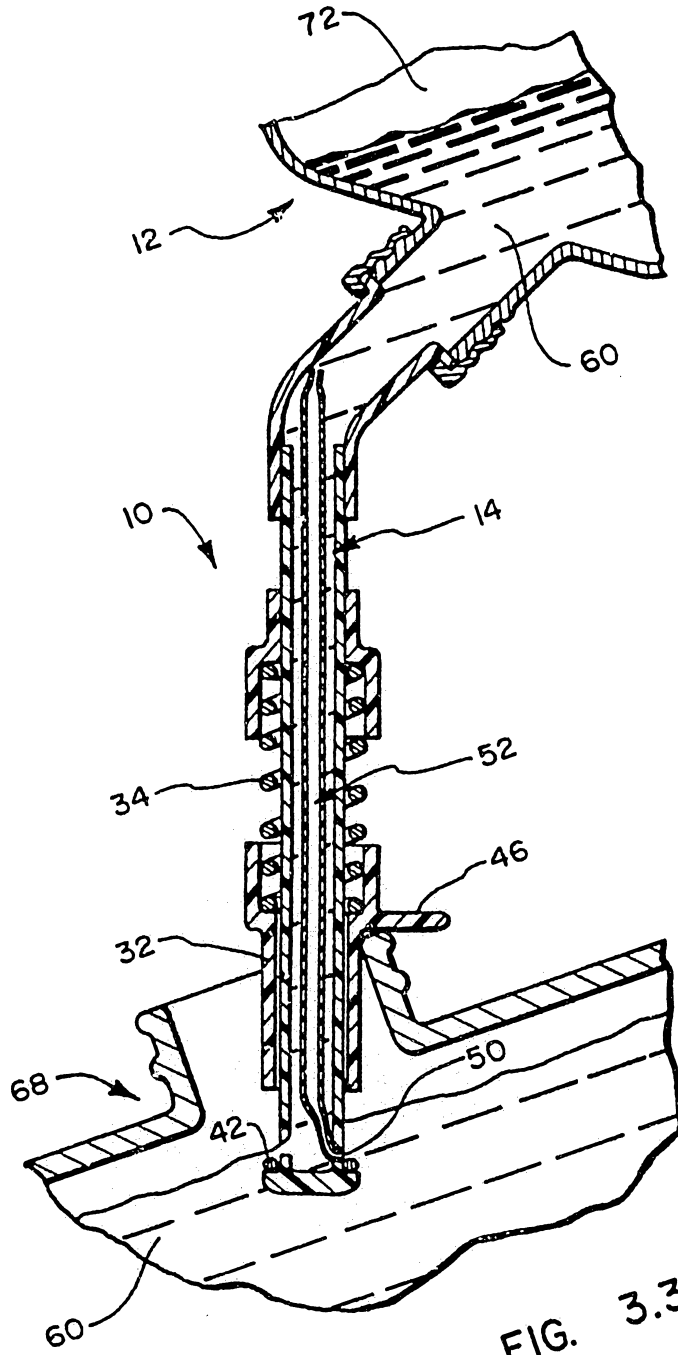


FIG. 3.3

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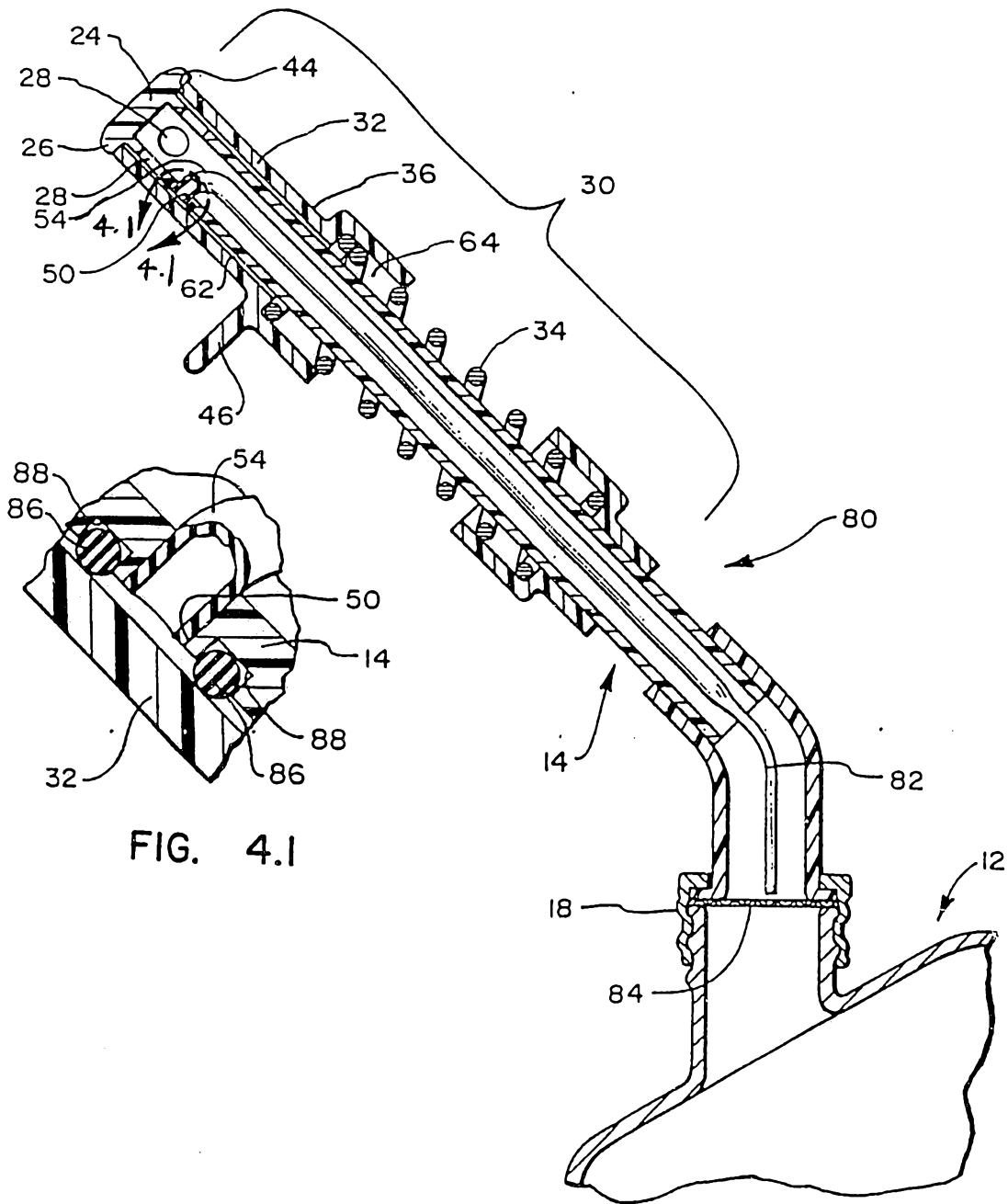


FIG. 4.1

FIG. 4

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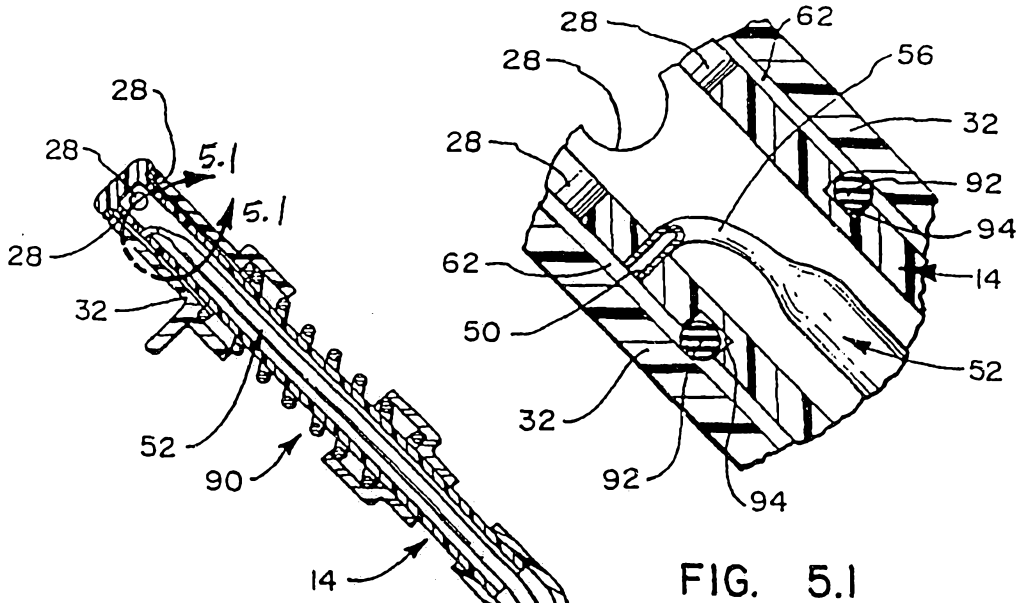


FIG. 5.1

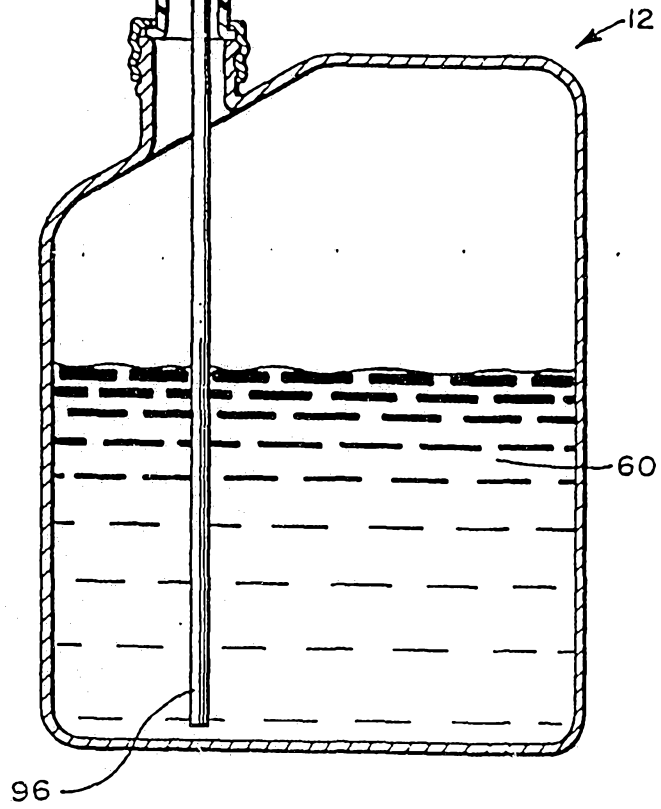


FIG. 5

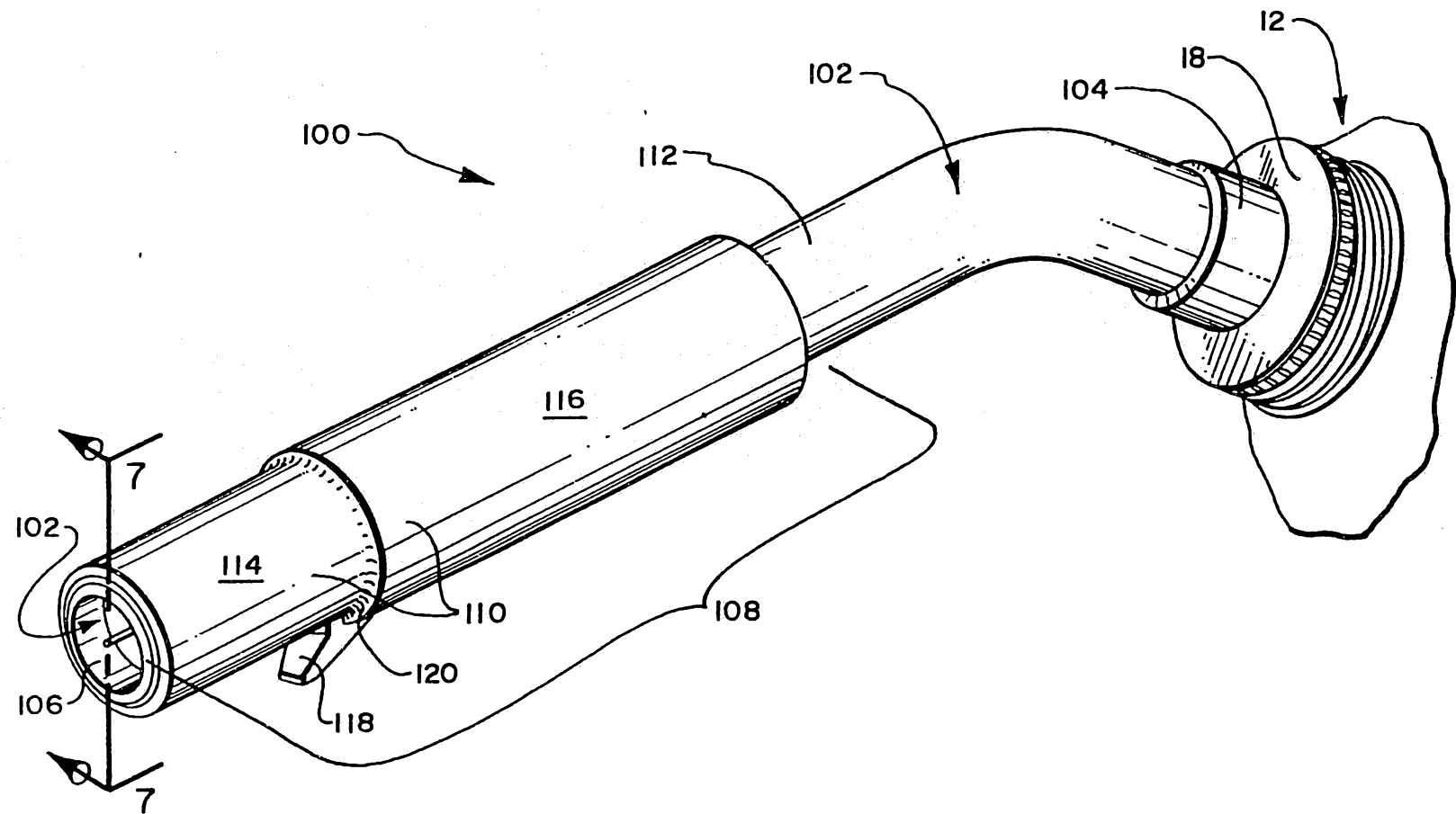


FIG. 6

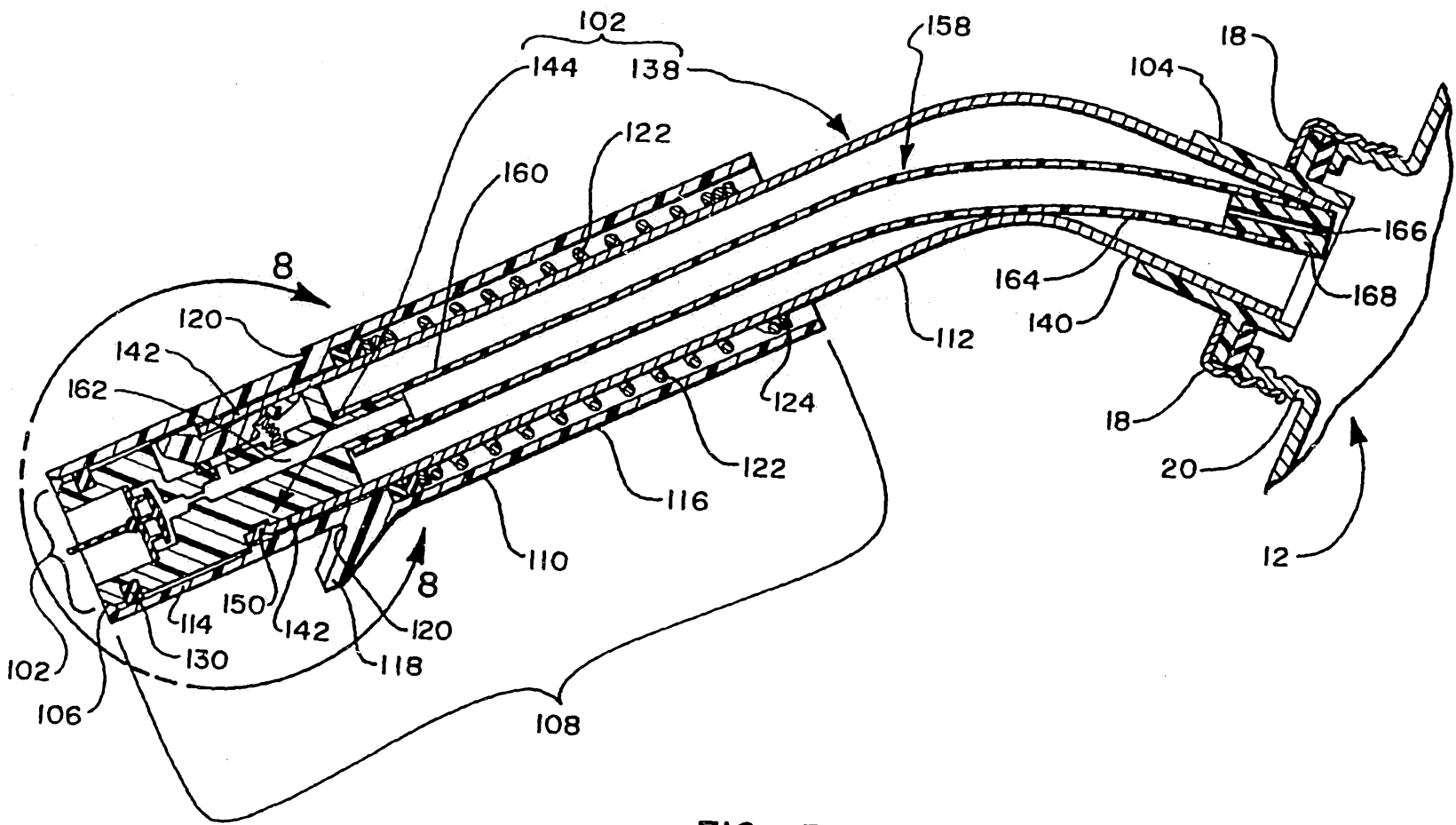


FIG. 7

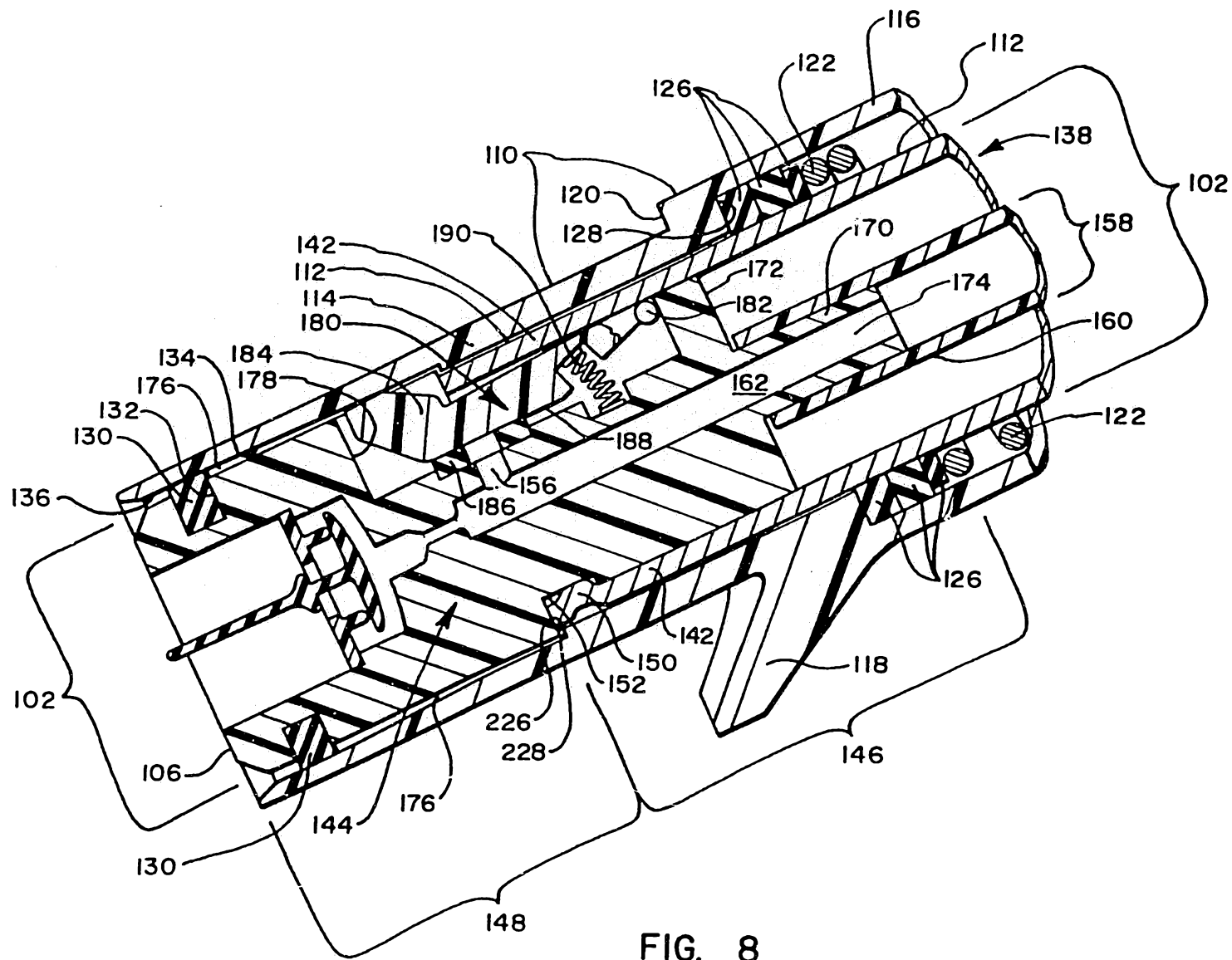


FIG. 8

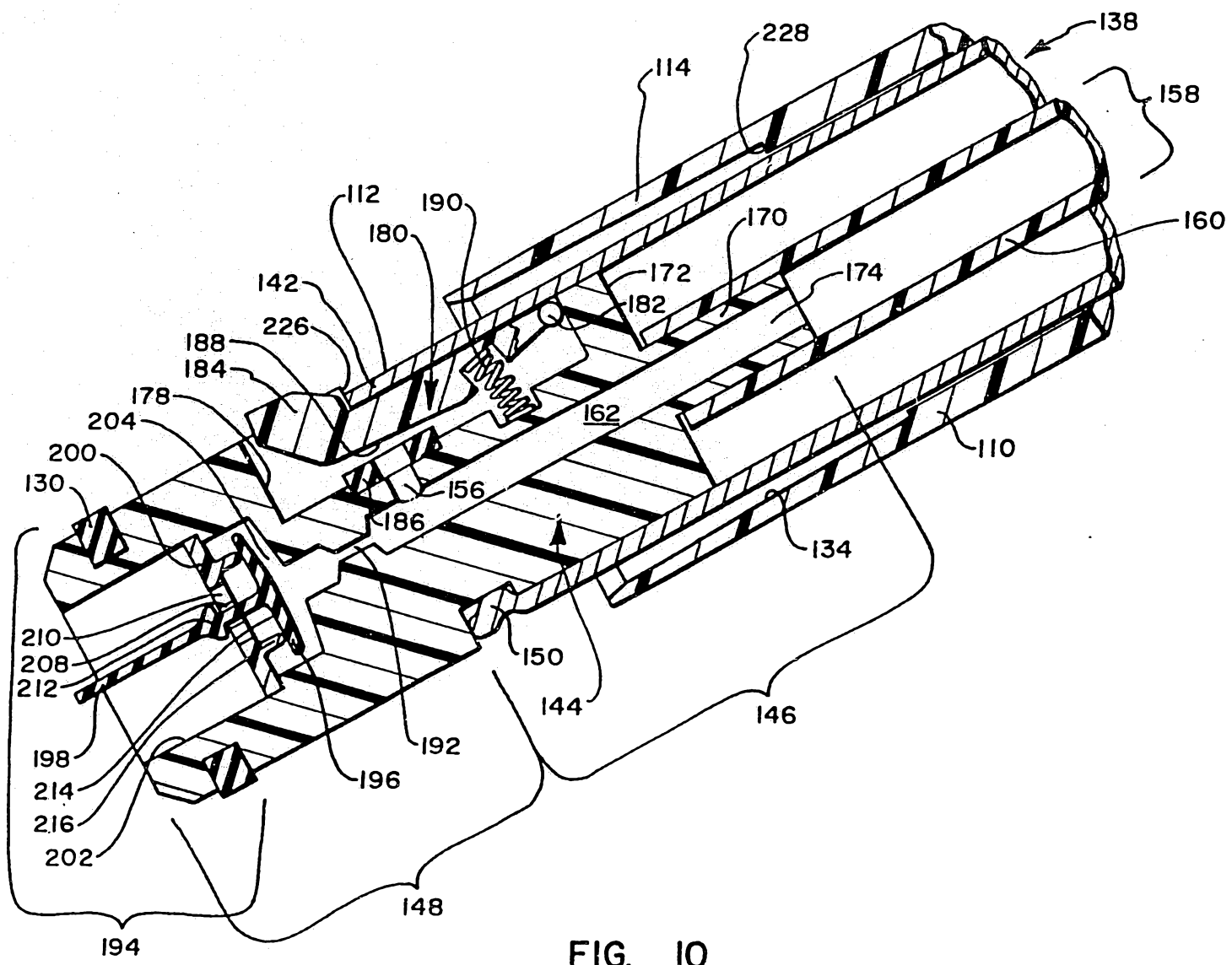


FIG. 10

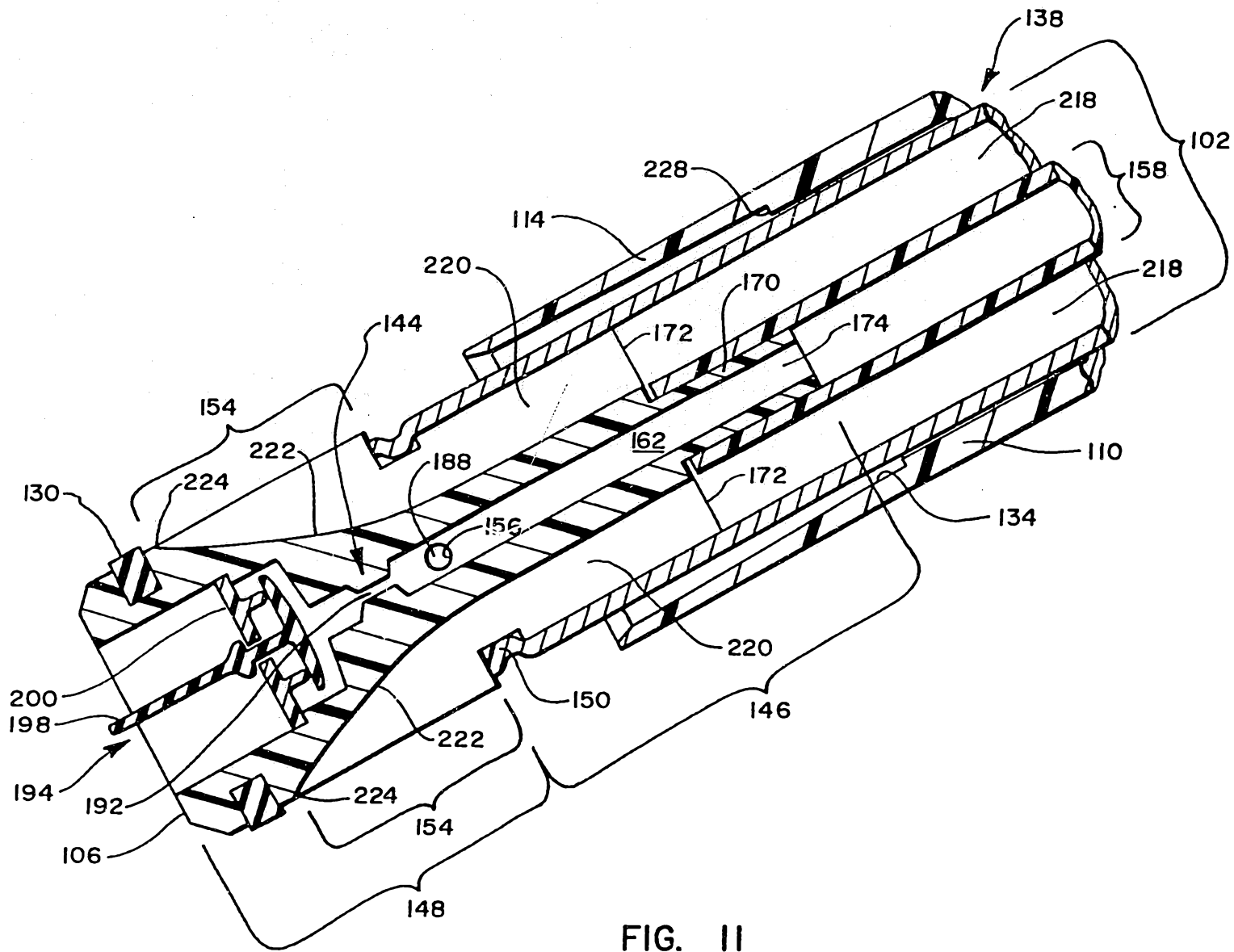


FIG. II

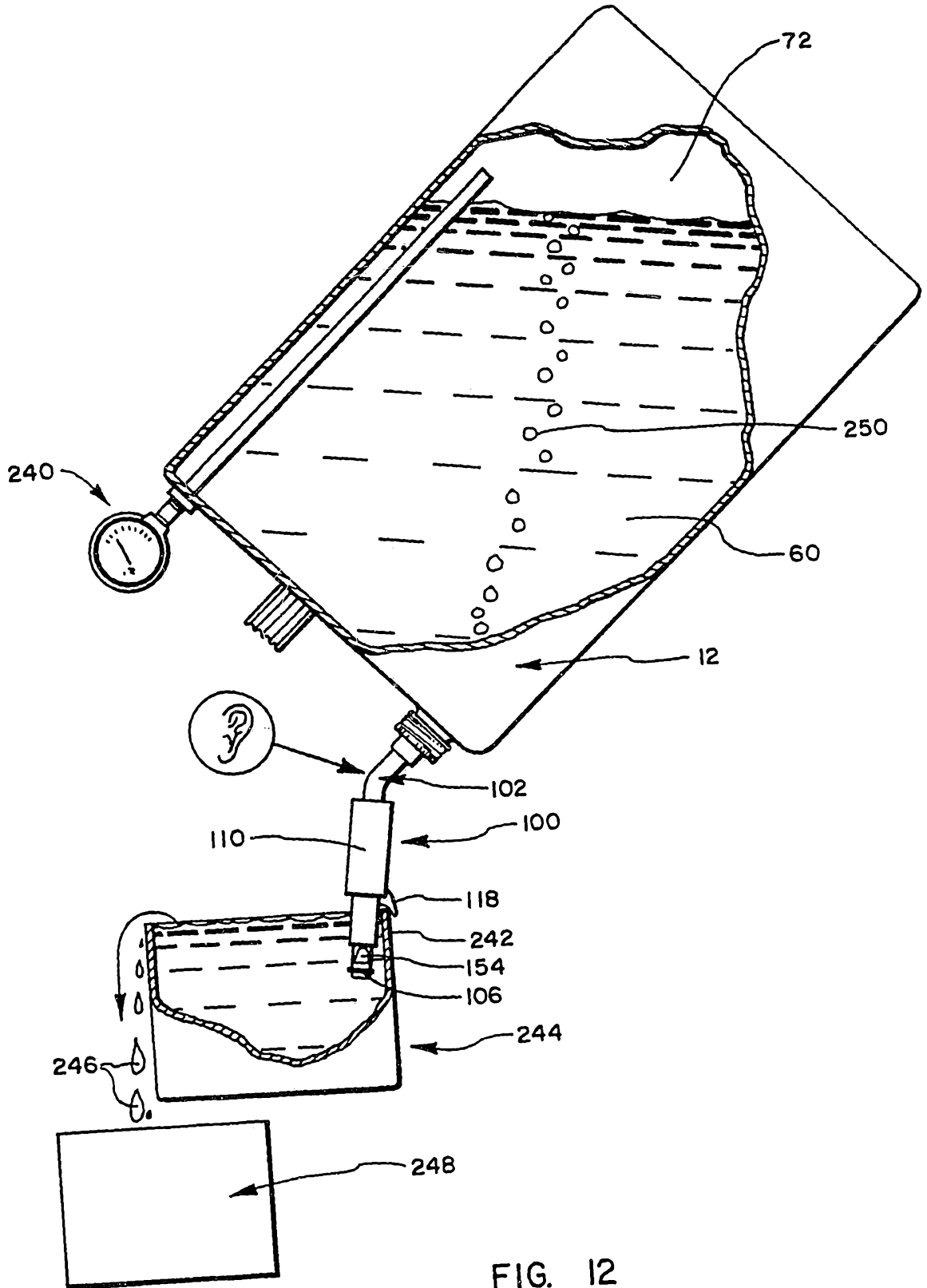
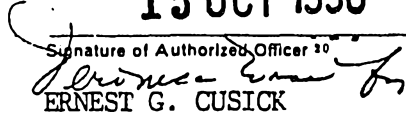


FIG. 12

INTERNATIONAL SEARCH REPORT

International Application No

PCT/US90/02980

I. CLASSIFICATION OF SUBJECT MATTER (If several classification symbols apply, indicate all) ³		
According to International Patent Classification (IPC) or to both National Classification and IPC		
IPC(5): B65C 3/00; B65B 39/04		
US CL.: 141/198, 291, 296, 302, 352, 335		
II. FIELDS SEARCHED		
Minimum Documentation Searched ⁴		
Classification System	Classification Symbols	
US	141/192, 193, 198, 291, 302, 305, 307-309 141/351-354, 357, 335, 344, 345, 39	
Documentation Searched other than Minimum Documentation to the Extent that such Documents are Included in the Fields Searched ⁶		
III. DOCUMENTS CONSIDERED TO BE RELEVANT ¹⁴		
Category ⁸	Citation of Document, ¹⁶ with indication, where appropriate, of the relevant passages ¹⁷	Relevant to Claim No. ¹⁸
X	US, A, 4,598,743 MILLING 08 July 1986	all
Y	US, A, 3,540,402 KOCHER 17 November 1970	5-9,22,63
Y	US, A, 4,667,710 WU 26 May 1987	14,15,17,56,61
Y	US, A, 2,445,130 TURNER 13 July 1948	43,53,64
A	US, A, 245,401 RAYNOR et al. 09 August 1881	
A	US, A, 525,744 ROTH 11 September 1894	
A	US, A, 2,341,950 SCHEPPS 15 February 1944	
A	US, A, 2,593,634 VOSBERG 22 April 1952	
A	US, A, 2,701,078 BOWMAN 01 February 1955	
A	US, A, 3,005,475 BEALL, JR. 24 October 1961	
A	US, A, 3,207,190 SILBEREIS et al. 21 September 1965	
A	US, A, 3,289,712 SMITH 06 December 1966	
<p>¹⁵ Special categories of cited documents:</p> <p>"A" document defining the general state of the art which is not considered to be of particular relevance</p> <p>"E" earlier document but published on or after the international filing date</p> <p>"L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified)</p> <p>"O" document referring to an oral disclosure, use, exhibition or other means</p> <p>"P" document published prior to the international filing date but later than the priority date claimed</p> <p>"T" later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention</p> <p>"X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step</p> <p>"Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art.</p> <p>"&" document member of the same patent family</p>		
IV. CERTIFICATION		
Date of the Actual Completion of the International Search ¹		Date of Mailing of this International Search Report ²
04 SEPTEMBER 1990		15 OCT 1990
International Searching Authority ¹		Signature of Authorized Officer ²⁰
ISA/US		 ERNEST G. CUSICK

FURTHER INFORMATION CONTINUED FROM THE SECOND SHEET

A	US, A, 3,595,281 LAUB 27 July 1971
A	US, A, 3,994,323 TAKAHATA et al. 30 November 1976
A	US, A, 1,820,197 MCGHEE et al. 25 August 1931
A	US, A, 2,154,583 RODGERS 18 April 1939
A	US, A, 2,743,047 CLARKE 24 April 1956
A	US, A, 2,681,759 RISSER 22 June 1954
&	US, A, 4,834,151 LAW 30 May 1989

V. OBSERVATIONS WHERE CERTAIN CLAIMS WERE FOUND UNSEARCHABLE¹

This international search report has not been established in respect of certain claims under Article 17(2) (a) for the following reasons:

1. Claim numbers _____, because they relate to subject matter not required to be searched by this Authority, namely:

2. Claim numbers _____, because they relate to parts of the international application that do not comply with the prescribed requirements to such an extent that no meaningful international search can be carried out¹, specifically:

3. Claim numbers _____, because they are dependent claims not drafted in accordance with the second and third sentences of PCT Rule 6.4(a).

VI. OBSERVATIONS WHERE UNITY OF INVENTION IS LACKING²

This International Searching Authority found multiple inventions in this international application as follows:

1. As all required additional search fees were timely paid by the applicant, this international search report covers all searchable claims of the international application.
2. As only some of the required additional search fees were timely paid by the applicant, this international search report covers only those claims of the international application for which fees were paid, specifically claims:

3. No required additional search fees were timely paid by the applicant. Consequently, this international search report is restricted to the invention first mentioned in the claims; it is covered by claim numbers:

4. As all searchable claims could be searched without effort justifying an additional fee, the International Searching Authority does not invite payment of any additional fee.

Remark on Protest

- The additional search fees were accompanied by applicant's protest.
 No protest accompanied the payment of additional search fees.

III. DOCUMENTS CONSIDERED TO BE RELEVANT (CONTINUED FROM THE SECOND SHEET)

Category *	Citation of Document, ¹⁶ with indication, where appropriate, of the relevant passages ¹⁷	Relevant to Claim No ¹⁸
A	GB, A, 368,214 HANAU 03 March 1932	
A	FR, A, 1,179,560 MARCUERAT May 1959	