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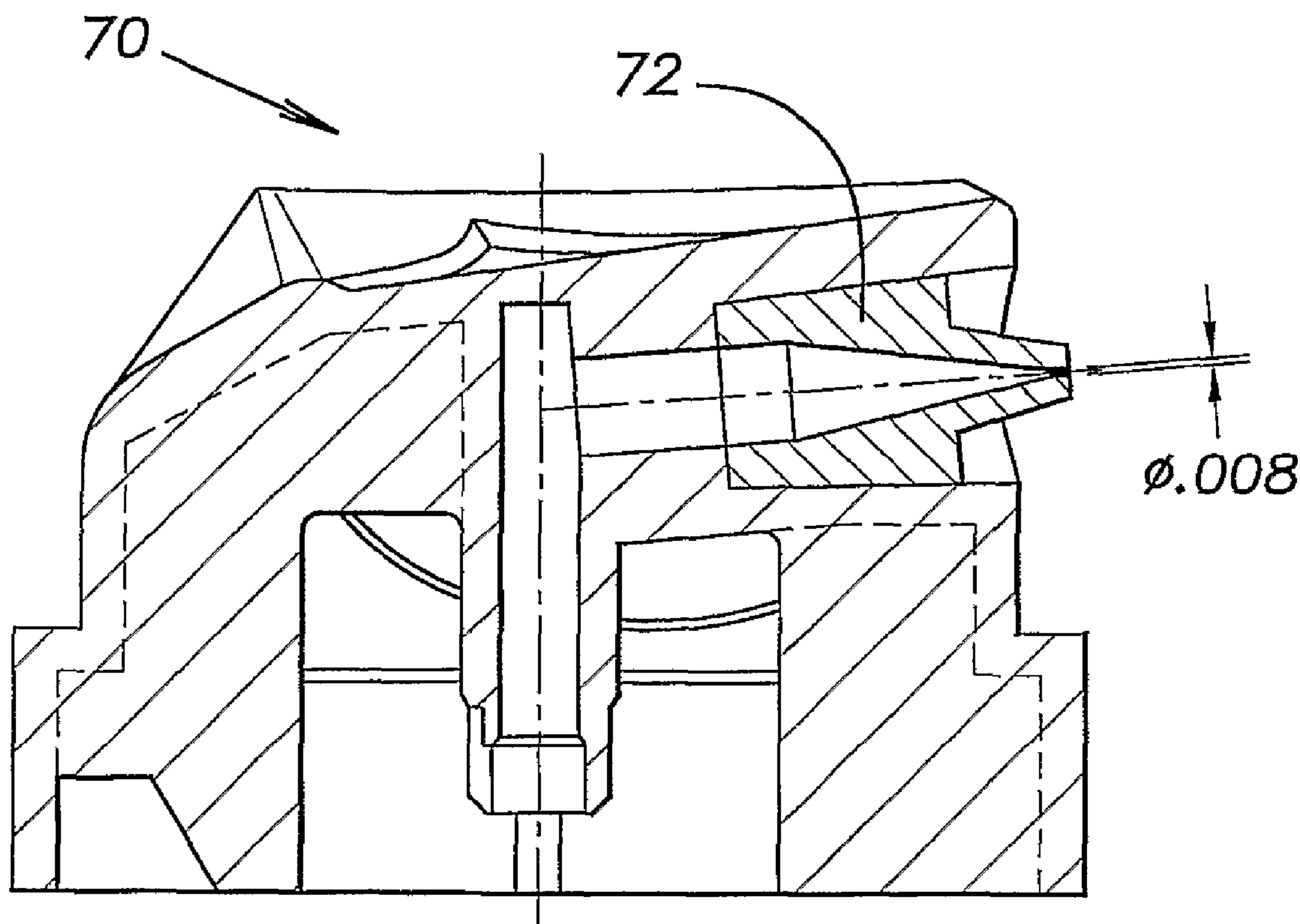
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(54) Title: APPARATUS AND METHOD FOR DISPENSING VAPOCOOLANTS



(57) Abrégé/Abstract:

An apparatus and method for discharging vapocoolants in stream or mist form includes the use of selected fluoroelastomers for valve parts (12) to regulate discharge. The fluoroelastomers provide long-term stability to the vapocoolants to enable superior shelf life without minimal loss or contamination of the vapocoolant. In addition, a filter (98) is provided to remove contaminants from vapocoolant prior to passage through the nozzle opening.

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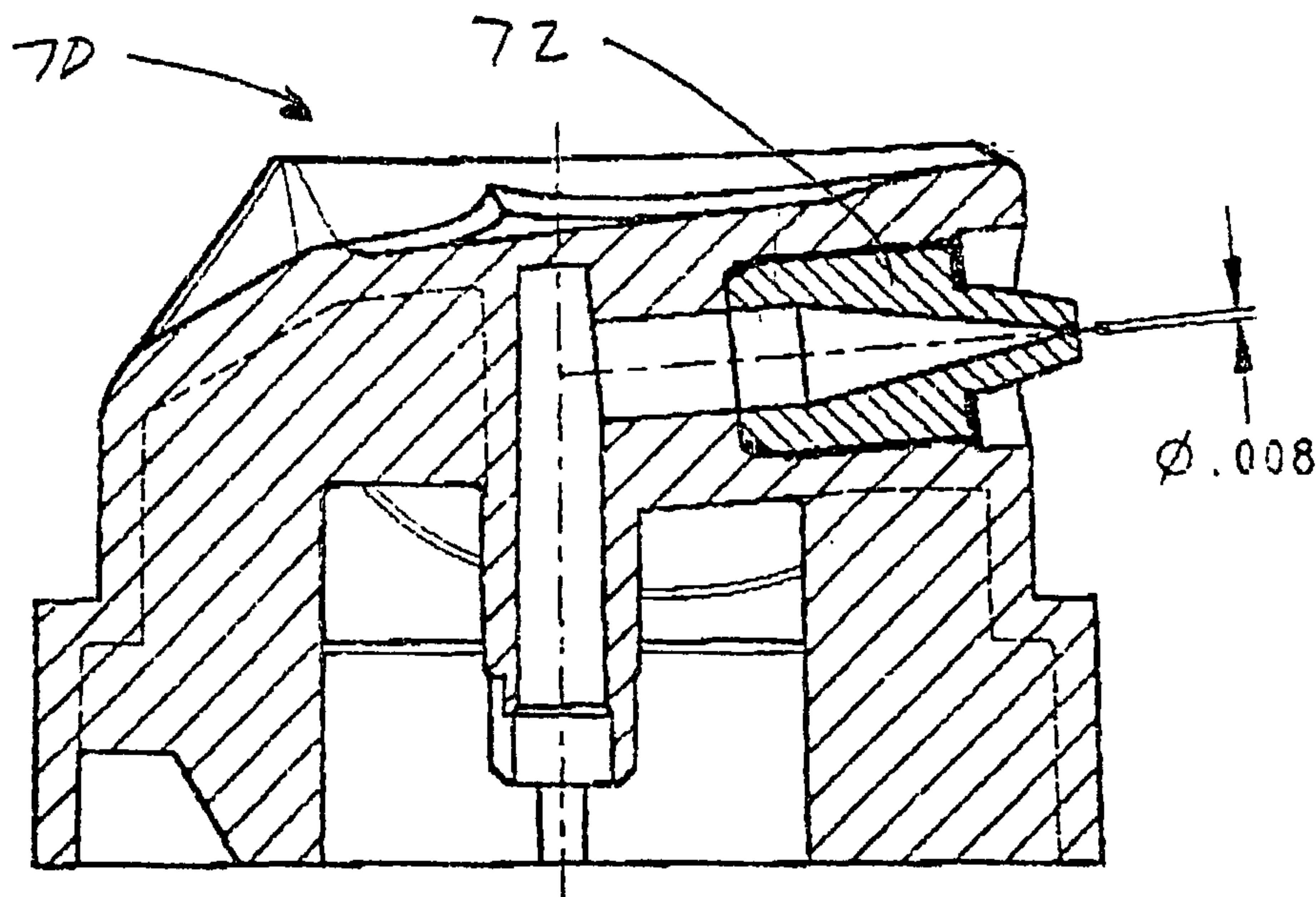
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(54) Title: APPARATUS AND METHOD FOR DISPENSING VAPOCOOLANTS



(57) Abstract: An apparatus and method for discharging vapocoolants in stream or mist form includes the use of selected fluoroelastomers for valve parts (12) to regulate discharge. The fluoroelastomers provide long-term stability to the vapocoolants to enable superior shelf life without minimal loss or contamination of the vapocoolant. In addition, a filter (98) is provided to remove contaminants from vapocoolant prior to passage through the nozzle opening.

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1 APPARATUS AND METHOD FOR DISPENSING VAPOCOOLANTS

2

3 BACKGROUND OF THE INVENTION AND RELATED ART

4

5 The present invention relates to apparatus and methods
6 for delivery of topical anesthetics and refrigerants,
7 hereinafter collectively referred to as vapocoolants. More
8 particularly, the apparatus comprises containers, associated
9 valve arrangements and, optionally, filters that provide a
10 long shelf life and maintain delivery characteristics over
11 the shelf life in a manner suitable for pharmaceutical
12 applications. The apparatus operates over a range of
13 pressure commonly encountered in medical applications to
14 provide substantially uniform delivery of vapocoolant. The
15 apparatus may be constructed to provide either a stream or a
16 mist delivery.

17 Preferred vapocoolants include ethyl chloride, ethyl
18 chloride-fluorocarbon blends, fluorocarbon fluids and blends
19 of fluorocarbon fluids such as 15% dichlorodifluoromethane
20 and 85% trichloromonofluoromethane. Also, non-halogen
21 containing low boiling fluids suitable for topical skin
22 application may be used. The vapocoolant will typically
23 operate as a self-propellant by providing a suitable pressure
24 for discharge in a vapor space above the liquid supply of
25 vapocoolant. However, an inert gas such as nitrogen may be
26 combined with the vapocoolant to achieve modified discharge
27 characteristics. For convenience, the invention is described
28 hereinafter with particular reference to ethyl chloride.

1 Ideally, the containers and associated valve
2 arrangements for ethyl chloride should have a shelf life
3 of three years and meet United States Pharmacopoeia
4 ("USP") specifications as well as standard aerosol
5 requirements for functionality. As discussed more fully
6 below, certain medical applications also require unique
7 jet stream characteristics over the life of the product.
8 The USP specification for residue in ethyl chloride is
9 100 ppm.

10 Heretofore, valve-actuated spray bottles and so-
11 called metal tube containers have been used for delivery
12 of stream and mist flows of vapocoolant. Although such
13 apparatus have provided effective delivery, they have not
14 been entirely satisfactory. More particularly, it has
15 not been possible to economically modify the prior art
16 apparatus to comply with current FDA regulations and
17 commercial production standards. Most notably,
18 undesirable rates of product lost due to valve leakage
19 have been experienced in connection with bottle
20 apparatus. Although the metal tube apparatus provides
21 substantially satisfactory performance, the cost of this
22 delivery system including its threaded valve actuator is
23 not economically attractive.

24 A current metal can spray system having a button
25 actuated valve has not complied with contaminant or
26 residue standards. That is, the vapocoolant within the
27 spray can contains dissolved or dispersed contaminants
28 believed to result from the solvent action of the
29 vapocoolant on internal polymeric components of the spray
30 can.

31 The vapocoolants may be used in topical application
32 procedures requiring precise control of the area of skin
33 contacted by the applied stream. For example, treatment
34 of certain myofascial pain syndromes with vapocoolant in
35 combination with stretching procedures may inactivate a

1 trigger point and relieve the patient's pain. A discussion
2 of myofascial pain and myofascial trigger pointes is provided
3 in the International Rehabilitation Medicine Association
4 monograph, *Myofascial Pain Syndrome Due to Trigger Points*, by
5 David G. Simons M.D., November 1987. One specific myofascial
6 therapy is the stretch and spray method of treatment which
7 permits gradual passive stretch of the muscle and
8 inactivation of the trigger point mechanism. To that end, a
9 jet stream of vapocoolant is applied to the skin in one-
10 directional parallel sweeps. Initially, one or two sweeps of
11 spray precede stretch to inhibit the pain and stretch
12 reflexes. The spray of vapocoolant is applied slowly over
13 the entire length of the muscle in the direction of and
14 including the referred pain zone. As described, the stream
15 flow and size characteristics together with precise
16 positioning of the vapocoolant along the muscle being treated
17 is important to achieve inactivation of the trigger point
18 mechanism.

19 In such procedures, a stream delivery of relatively
20 small dimension is preferred. For example, the diameter of
21 the stream at the valve nozzle may be in the range of several
22 thousandths of an inch, e.g., from about 0.004" to about
23 0.015". Preferably, the delivery flow is stable and the
24 stream configuration is sufficiently maintained to achieve
25 the desired skin contact area with the valve nozzle being
26 positioned up to about 10 or 15 inches from the patient.

27 In order to achieve such stream stability, the fluid
28 delivery components of the container must not be affected
29 excessively by changes in pressure that occur with change of
30 container orientation during stream application and
31 reduction of the vapocoolant supply within the container
32 during the application life of the container, i.e. the
33 time period within which the container is periodically

1 used before emptied of vapocoolant. Similarly, the button
2 valve itself must receive the flow of vapocoolant from
3 the supply thereof within the container and establish
4 satisfactory fluid flow characteristics prior to the exit
5 of the fluid from the nozzle opening.

6 The achievement of a fine jet stream requires a
7 nozzle having a highly uniform orifice or opening that is
8 free of dimensional irregularities. For example, a
9 nozzle opening having a diameter of about 0.005"
10 preferably has a size tolerance of ± 0.0005 " along a
11 length in the order of 0.02".

12 The reliable provision of such jet stream flows has
13 heretofore been inhibited by the presence of contaminants
14 which may result from *in situ* formed solid residues or
15 derived from the spray apparatus including the container,
16 valve, actuator and/or flow passage surfaces contacted by
17 the vapocoolant. Such contaminants may partially block
18 or otherwise sufficiently inhibit or alter flow through
19 the nozzle discharge bore and/or opening so as to prevent
20 the achievement of the desired jet stream. Such
21 contaminants may result from plastic dip tubes and
22 actuator elements that retain manufacturing debris of
23 extremely small size, e.g., elongated flash debris having
24 a 0.0005" diameter and a 0.010" length. Cleaning
25 techniques including washing and vacuum removal are
26 economically undesirable and often not sufficiently
27 reliable.

28 SUMMARY OF THE INVENTION

29 It has now been found that effective and economical
30 container apparatus and methods may be provided for
31 delivery of stream and mist flows of vapocoolant through
32 the judicious selection of polymeric components in
33 accordance with the specific vapocoolant and the

1 operating characteristics of the valve apparatus within
2 the container.

3 It had also been found that fine jet stream flows of
4 vapocoolant may be reliably provided with filtering of
5 the vapocoolant. The vapocoolant is filtered within the
6 container apparatus by a filter sized to remove debris of
7 a size typically associated with the manufacture of the
8 dispensing apparatus components.

9 Further, the container apparatus may include button-
10 type actuators designed to cooperate with the coacting
11 valve apparatus within the container to yield stable
12 sealing resulting in long-term shelf life, e.g., in the
13 order of two years. Similarly, uniform delivery and flow
14 characteristics are achieved as the contents of the
15 container are used during the application-life of the
16 container.

17 The valve arrangement includes a sealing surface of
18 fluoroelastomer that has been found to provide chemical
19 and physical stability in respect to vapocoolants in
20 combination with resiliency characteristics necessary to
21 long-term fluid tight sealing engagement. Surprisingly,
22 this has been achieved in connection with button type
23 actuators which are characterized by relatively low valve
24 actuation forces of 4 to 9 lbs. as contrasted with the
25 threaded valve actuators of the prior art. Moreover,
26 this has been achieved in the harsh chemical environment
27 of an ethyl chloride system. As noted above, such was
28 not heretofore possible without the use of an
29 economically unattractive threaded valve arrangement for
30 dispensing the vapocoolant.

31 Accordingly, the fluoroelastomer compositions may be
32 selected to afford the necessary inertness and sealing
33 resiliency properties to enable an economical vapocoolant
34 delivery container having an acceptable shelf life.

1 Useful fluoroelastomer compositions are characterized by
2 the following properties.

- 3 1. A durometer shore A value of 50 to 100 and
4 more preferably 80 to 90, as measured by ASTM
5 D2240;
- 6 2. Low permeability measured as product loss
7 from assembled can through valve assembly in
8 the range of less than about 3.0 g/year and
9 preferably from about 1.0 to 2.0 g/year or
10 less;
- 11 3. Chemical inertness in respect to ethyl
12 chloride as characterized by gas chromatography
13 characterization of impurities equal to less
14 than 100 ppm;
- 15 4. A dimensional stability that exhibits
16 limited dimensional change as required by valve
17 design and, for example, about $\pm 5\%$;
- 18 5. Low solid residue in ethyl chloride as
19 characterized by ethyl chloride USP non-
20 volatile residue test, the non-volatile residue
21 less than 200 ppm.

22 Using the foregoing guidelines, a suitable gasket
23 for a valve arrangement in an ethyl chloride system was
24 formed using a commercially available fluoroelastomer
25 sold under the DuPont trademark Kalrez 6185. Kalrez is a
26 perfluoroelastomer that is a copolymer of
27 tetrafluoroethylene and perfluoromethyl vinyl ether with
28 small amounts of a perfluorinated comonomer to provide
29 chemical cross linking sites.

30 In the foregoing application, a button actuated
31 valve was fitted to a metal container or can. It is
32 estimated that the valve spring developed a valve closing
33 force of less than 5 lbs. A shelf life of about two
34 years was achieved with little or no loss of the ethyl
35 chloride from the metal can. Similarly, minimal

1 contamination from solid residue occurred. Solid residue
2 was raised by about 70 ppm over the raw material.

3 Similar resins include Kalrez 6221 or 6230 which are
4 also perfluoroelastomer. Additional useful resins are
5 sold by DuPont under the trademark Zalak.

6 Other polymeric components within the container
7 should also be selected with regard to the properties of
8 the vapocoolant. In the case of ethyl chloride, it has
9 been found that the dip tube may be formed of a
10 fluorocarbon resin such as polytetrafluoroethylene.

11 The container may comprise an aluminum or steel can.
12 Presently, it is preferred to use polymeric liners for
13 the can interiors of aluminum. In the case of aluminum,
14 a liner of polyamide/imide resin may be used, but an
15 unlined container is preferred. In the case of steel, a
16 liner of epoxy/phenolic resin may be used. These resins
17 are known in the art and they are commercially available.

18 In accordance with the foregoing guidelines, one
19 skilled in the art may select useful fluoroelastomers by
20 trial and error to provide a valve arrangement and
21 container for a particular vapocoolant.

22 For purposes of achieving a fine jet stream of
23 suitable dimension and sufficient integrity to enable the
24 precision application of the vapocoolant required in
25 certain myofascial treatments, suitable nozzle discharge
26 bore sizes and lengths have been identified. Moreover,
27 it has been found that such nozzles are conveniently
28 formed of metallic materials in order to better maintain
29 dimensional tolerances and geometric configurations.

30 The reliability of the container apparatus to
31 provide such fine jet stream flows has been enhanced by
32 filtering of the vapocoolant. More particularly, the
33 container apparatus is provided with an *in situ* filter
34 located in the flow path of the vapocoolant stream.

1 Preferably, the filter is positioned immediately upstream
2 of the nozzle discharge bore.

3 BRIEF DESCRIPTION OF THE DRAWINGS

4 Fig. 1 is a sectional view of a container having a
5 valve arrangement in accordance with the present
6 invention;

7 Fig. 2 is a sectional view of a button valve
8 actuator including an insert nozzle for providing stream
9 delivery in accordance with the present invention;

10 Fig. 3 is a sectional view on an enlarged scale of a
11 portion of the nozzle tip as shown in Fig. 2;

12 Fig. 4 is a sectional view of a button valve
13 actuator constructed to provide a mist delivery in
14 accordance with the present invention;

15 Fig. 5 is a perspective view of a button valve
16 actuator for providing stream delivery in accordance with
17 another embodiment of the invention;

18 Fig. 6 is a sectional view on an enlarged scale of
19 the button valve actuator shown in Fig. 5:

20 Fig. 7 is a sectional view of a button valve
21 actuator including a nozzle and a filter for providing
22 stream delivery in accordance with another embodiment of
23 the invention;

24 Fig. 8 is a sectional view on an enlarged scale of
25 the nozzle and filter shown Fig. 7;

26 Fig. 9 is a perspective view on an enlarged scale of
27 the filter shown in Figs. 7 and 8; and

28 Fig. 10 is a fragmentary sectional view of a button
29 valve actuator having a filter in accordance with another
30 embodiment of the invention.

31 DETAILED DESCRIPTION OF THE DRAWINGS

32 Referring to Fig. 1, a container 10 includes
33 internally mounted co-acting valve apparatus 12 having a

1 dip tube 14. The container 10 comprises a hermetically
2 sealed metal can including an upper mounting cup 16, a
3 side wall 18 and a bottom wall 20. The side wall 18 is
4 secured to the upper cup 16 and bottom wall 20 in a
5 fluid-tight rolled joint.

6 The interior surfaces of the container 10 may be
7 provided with a protective polymeric coating or film 22.
8 As noted above, a polyamide/polyimide (PAM) resin may be
9 used on aluminum, and an epoxy/phenolic resin may be used
10 on steel, but an unlined container is preferred.

11 The container 10 is sized to hold about 3.5 ounces
12 of vapocoolant. However, containers may be sized to hold
13 from about 1 ounce to about 10 ounces. The cross-
14 sectional area of the container is selected to assure
15 development of a vapor pressure sufficient to discharge
16 the contents of the container.

17 The valve apparatus 12 includes a valve body 24
18 having a coil spring 26 mounted therein. Spring 26 is
19 arranged to resiliently bias a spring cup 28 into
20 sealing engagement with a gasket 30.

21 The valve body 24 and spring cup 28 may be formed of
22 a resin material that is resistant to the ethyl chloride
23 environment. For example, the body 24 and cup 28 may be
24 formed of a polyamide resin such as nylon.

25 The spring 26 is formed of stainless steel and has a
26 spring force sufficient to maintain a fluid tight seal
27 between the cup 28 and gasket 30. Suitable springs have
28 been formed of stainless steel wire having a diameter of
29 0.027". The spring is arranged in a coil configuration
30 having an axial length of about 0.45" and a diameter of
31 about 0.2". Satisfactory performance may be obtained
32 with valve actuation forces ranging from 3 to 15 lbs. and
33 more preferably, from about 5.5 lbs. to about 8 lbs.

34 The gasket 30 has an annular shape. It is formed by
35 extrusion of the perfluoroelastomer sold under the

1 trademark Kalrez 6185. More particularly, the elastomer
2 is extruded in a tubular form with an outside diameter of
3 about 0.375" and an inside diameter of about 0.139". The
4 extrusion is transversely sliced to form the gasket 30
5 with a thickness of from about 0.035" to about 0.060",
6 and more preferably, 0.042". These gasket dimensions
7 have been found to provide suitable sealing with an
8 annular engaging lip 28a provided by the spring cup 28
9 under the bias of the spring 26.

10 It should be appreciated that the upper mounting cup
11 16 is shown prior to clinching or crimping engagement
12 with the valve apparatus 12. During clinching, the
13 central hub of the cup 16 is radially compressed or
14 clinched to firmly engage the upper annular portion of
15 the valve body 24. The clinching process reduces the
16 inside diameter of the gasket 30. An acceptable inside
17 diameter range has been found to be from about 0.115" to
18 about 0.125".

19 Referring to Fig. 2, a button valve actuator 32
20 arranged to deliver a stream of vapocoolant is shown.
21 The actuator 32 includes a body portion 33 having a
22 mounting opening 34 sized to be mounted with a sliding
23 friction fit to a central cap engaging lip 16a of the cup
24 16. The actuator 32 includes an annular operating leg 36
25 arranged to engage a central push-bulb 28b formed in the
26 spring cup 28 when the actuator 32 is mounted to the lip
27 16a.

28 The body portion 33 of the actuator 32 is formed of
29 a polyamide resin such as nylon. A suitable nylon resin
30 is sold by DuPont under the trademark Zytel.

31 The actuator 32 is arranged to be mounted to the
32 central hub, or more particularly, the lip 16a of the cup
33 16 to permit limited axial movement towards the container
34 10. Accordingly, the actuator 32 may be moved downward
35 towards the container 10 to cause the operating leg 36 to

1 move the spring cup 28 axially into the valve body 24
2 against the bias of the spring 26. In this manner, the
3 engaging lip 28a of the spring cup is moved out of
4 sealing engagement with lower surface 30a of the gasket
5 30.

6 When the valve is opened by operation of the
7 actuator 32 to move the lip 28a away from the surface
8 30a, vapocoolant rises through the dip tube 14 and passes
9 through the valve body 24 into a slot 36a formed in the
10 leg 36. The vapocoolant then passes into a first bore 38
11 extending through the leg 36 and communicating with a
12 second bore 40 disposed in an upper region of the
13 actuator 32. The second bore 40 extends to a nozzle
14 insert 42 having a tapered discharge bore 44. The nozzle
15 insert 42 is press-fitted into a nozzle mounting bore 46.

16 The nozzle insert includes a cylindrical portion
17 having a diameter of about 0.2" and an axial length of
18 about 0.2". A tip extends about 0.1" from the spray end
19 of the cylindrical portion. Accordingly, the total axial
20 length of the nozzle insert is about 0.3". The nozzle
21 insert is formed of a suitably inert resin, such as an
22 acetyl resin sold under the trademark Celcon M70.

23 The discharge bore 44 is provided with a smooth
24 surface and a relatively shallow angle of inclination
25 equal to about 15° from the center line to the adjacent
26 interior surface so as to provide a cone angle of about
27 30°. The bore 44 includes a cylindrical portion 44a that
28 has an inside diameter of 0.090" and a length of 0.060".
29 The portion 44a extends to a cone portion 44b that is
30 symmetrical about its longitudinal axis and terminates at
31 a front surface 48 having a diameter "A" (Fig. 3) equal
32 to 0.025" to 0.030". A nozzle orifice or opening 50 has
33 an axial length "B" (Fig. 3) equal to 0.015" to 0.020"
34 and a diameter "C" (Fig.3) equal to 0.008". The insert
35 42 has a total axial length of 0.300".

1 The nozzle insert 42 has been found to be securely fixed
2 within the bore 46 by friction without measurable distortion
3 of the stream emitted through the nozzle opening 50. That
4 is, a stream having a diameter of about 0.008" is emitted and
5 the stream configuration is maintained at application .
6 distances ranging up to about 20 inches.

7 Referring to Fig. 4, a button valve actuator 52 arranged
8 to deliver a mist of vapocoolant is shown. The actuator 52
9 includes a body portion 54 having a mounting opening 56 and
10 an annular operating leg 58. The actuator 52 may also be
11 formed of the same polyamide resin as described above with
12 respect to the actuator 32.

13 The mounting of the actuator 52 to the container 10 and
14 its operation of the valve apparatus 12 is similar to that
15 described above with respect to the actuator 32.
16 Accordingly, this discussion is not repeated.

17 The delivery of a mist spray is achieved with a
18 discharge bore 60 formed in the body portion 54 of the
19 actuator 52. The discharge bore 60 has a substantially
20 cylindrical configuration and receives a mist spray insert 61
21 that terminates at a nozzle opening 62. The circular cross
22 section of the discharge bore 60 and nozzle opening 62 may
23 range in diameter from 0.010" to 0.030", and more preferably,
24 0.015".

25 The mist spray emitted from the nozzle opening 62
26 comprises a dispersed flow of vapocoolant. The cone shape
27 may be of about a 45° angle. A vapocoolant flow rate of
28 about 0.3 grams/second is typical.

29 It should be appreciated that the dip tube 14 may be
30 omitted to limit the container 10 to inverted-type use. Of
31 course, internal valve apparatus may also be used to enable
32 container operation in substantially any orientation.

1 Referring to Figs. 5 and 6, a button valve actuator 70
2 in accordance with another embodiment is shown. The valve
3 actuator includes an insert 72 that emits a jet stream.

4 Referring to Fig. 7, a button valve actuator 80 arranged
5 to deliver a jet stream of a vapocoolant is shown. The
6 actuator 80 includes a body portion 82 having a mounting
7 opening 84 and an annular operating leg 86. The actuator 80
8 may also be formed of the same polyamide resin as described
9 about with respect to the actuator 32.

10 The mounting of the actuator 80 to the container 10 and
11 its operation of the valve apparatus 12 is similar to that
12 described above with respect to the actuator 32.
13 Accordingly, the annular leg 86 includes a first bore 88
14 communicating with a second bore 90 that terminates at a
15 nozzle mounting bore 92. A nozzle 94 having a nozzle orifice
16 or opening 96 is mounted with an interference fit in the bore
17 92. The valve apparatus 12 and annular leg 86 cooperate with
18 the bores 88 and 90 to provide a passageway to convey liquid
19 vapocoolant from the supply thereof in the container 10 to
20 the nozzle 94 for discharge through the nozzle opening 96.

21 The nozzle 94 may be provided with various exterior
22 configurations as required in a particular actuator
23 structure. The nozzle 94 is preferably formed of a metallic
24 material such as brass or stainless-steel. The use of such a
25 metallic material facilitates the provision of the nozzle
26 opening 96 with dimensions sufficiently small to provide the
27 desired jet stream. For example, electrical discharge
28 machining (EDM) may be used to form the opening 96 with
29 uniform dimensions and surfaces substantially free of
30 irregularities in the nature of burrs or other shaping
31 defects. Of course, the opening 96 may be formed by other
32 manufacturing techniques such as drilling or laser cutting.

1 The nozzle orifice or opening 96 may range in
2 diameter size from 0.004" to 0.015" with a tolerance of
3 about 0.0005" and a length of about 0.02". A smaller
4 diameter size tends to overly limit the flow of
5 vapocoolant so that the cooling therapeutic effect is not
6 obtained upon impingement of the stream on the skin.
7 Increasing pressures do not provide sufficient increases
8 in flow and/or tend to cause splash back at relatively
9 high pressures, e.g., 60 psi, which tends to inhibit the
10 desired skin cooling effects. On the other hand,
11 diameter sizes greater than about 0.015" tend to result
12 in liquid vapocoolant flows that are too high and are not
13 easily limited to the desired contact width to treat
14 specific muscles. If the pressure is excessively
15 decreased, e.g., to values less than about 4 psi, the
16 required jet stream is not achieved.

17 In preferred applications, a fine jet stream may be
18 achieved with a nozzle opening diameter size in the range
19 of from about 0.005" to about 0.007". At a pressure of
20 about 5 psi, such a jet stream will expand to a diameter
21 of about 0.010", and no more than about 0.015", after
22 traveling about 4" from the nozzle opening.

23 A slightly larger medium jet stream may be achieved
24 with a nozzle opening diameter size in the range of from
25 about 0.007" to about 0.009".

26 Referring to Fig. 8, a filter 98 is mounted upstream
27 of the nozzle opening 96. More particularly, the nozzle
28 94 has a cylindrical shape including a sidewall 100, a
29 front wall 102 and a rearwardly opening bore 104. The
30 filter 98 is sized to fit tightly within the bore 104
31 adjacent the front wall 102 and the inlet of the nozzle
32 opening 96. In this manner, the vapocoolant is filtered
33 immediately prior to entering the opening 96 to
34 substantially prevent any contaminants from entering the
35 opening.

1 As previously discussed, the contaminants primarily
2 comprise manufacturing debris associated with the dip
3 tube, valve and actuator as well as the container. The
4 filter may be sized to accommodate expected levels of
5 contaminants without impeding the flow of the vapocoolant
6 so as to prevent formation of the desired jet stream.

7 Referring to Figs. 8 and 9, the filter 98 has a
8 cylindrical shape and an outside diameter sized to fit in
9 the bore 104. The filter 98 is formed of sintered 303
10 stainless-steel having a pore size of 50 ± 10 microns.
11 As shown, the filter 98 is in the pathway of the flowing
12 liquid vapocoolant and is designed to have a pressure
13 drop of less than about 5 psi. Of course, the pressure
14 drop design of the filter must take into consideration
15 the density of the particular liquid vapocoolant. Also,
16 as noted above, the filter is provided with a capacity
17 sufficient to capture expected levels of contaminants
18 without significantly affecting the flow of liquid
19 vapocoolant and the resulting jet stream. For example,
20 the filter 98 having a diameter of about 0.08" and a
21 thickness of about 0.08" has been found to provide a
22 suitable filtering capacity for 5 oz. polymeric lined
23 metal can containers with plastic dip tube, valve and
24 actuator constructions.

25 Referring to Fig. 10, a button actuator 110 includes
26 a body portion 112 having a mounting opening 114 and an
27 annular operating leg 116. A first bore 118 and a second
28 bore 120 cooperate to define a passageway for the liquid
29 vapocoolant to be discharged in a jet stream.
30 Accordingly, a nozzle mounting bore 122 has a nozzle 124
31 mounted therein. The nozzle 124 includes a nozzle
32 orifice or opening 126. The nozzle 124 is similar to the
33 nozzle 94.

34 In this embodiment, a filter 128 comprises a non-
35 shedding napkin or paper material. A suitable paper

1 filter material is KIMTEX P/N 33560 40 sold by Kimberly
2 Clark. As illustrated, a small portion of the paper
3 filter material weighing less than a gram is fitted into
4 the bore 118 to block the entrance to the bore 120. In
5 this manner, the liquid vapocoolant is filtered prior to
6 being discharged through the nozzle 124.

7 In addition to metal and paper type filters,
8 polymeric membranes of suitable porosity may be used as
9 filters. A variety of suitable membranes are sold by the
10 Whatman Group including a cellulose filter media having a
11 separation size of 40 microns. Gelman, through Paul Life
12 Sciences, also distributes a suitable cotton linter paper
13 having a separation size of 30 microns.

14 While the invention has been shown and described
15 with respect to particular embodiments thereof, this is
16 for the purpose of illustration rather than limitation,
17 and other variations and modifications of the specific
18 embodiments herein shown and described will be apparent
19 to those skilled in the art all within the intended
20 spirit and scope of the invention. Accordingly, the
21 patent is not to be limited in scope and effect to the
22 specific embodiments herein shown and described nor in
23 any other way that is inconsistent with the extent to
24 which the progress in the art has been advanced by the
25 invention.

CLAIMS

1. An apparatus for discharge of vapocoolants in stream or mist form including a container for holding a pressurized supply of liquid vapocoolant, passageway means for conveying liquid vapocoolant from said supply thereof to a nozzle having a nozzle opening for emitting said vapocoolant in stream or mist form, a valve having at least one movable valve element operating with a sealing surface for regulating flow of vapocoolant through said passageway means, and a filter downstream of said valve and upstream of said nozzle opening for removing contaminants from vapocoolant conveyed through said passageway means, said filter being located in said passageway means downstream of and spaced from said valve, said vapocoolant being constrained to flow from said passageway means through said filter and said nozzle in a direct pathway aligned with said nozzle opening whereby the pressure drop through said filter is limited.

2. An apparatus as in claim 1, wherein said filter is sized to restrict the flow of contaminants having a particle size greater than about 50 microns.

3. An apparatus as in claim 1, wherein said filter is a non-shedding paper filter, a sintered metal filter or a polymeric membrane.

4. An apparatus as in claim 1, wherein said filter comprises a sintered metal filter having pores for screening said contaminants.

5. An apparatus as in claim 4, wherein said filter pore size is 50 ± 10 microns.

6. An apparatus as in claim 1, wherein said sealing surface is formed of a fluoroelastomer and said nozzle opening is formed of metal.

7. An apparatus as in claim 1, wherein said nozzle and filter comprise an assembly mounted to said container, said passageway means includes a cylindrical passageway bore forming said pathway for said vapocoolant, said assembly comprises a cylindrical housing mounted within said cylindrical passageway bore, said filter is mounted in and extends transversely across said cylindrical housing bore and said cylindrical housing bore and nozzle opening are coaxial.

8. An apparatus as in claim 1, wherein said nozzle and filter comprise an assembly mounted to said container, said assembly includes a bore which forms said direct pathway aligned with said nozzle opening and said filter extends transversely across said bore.

9. An apparatus as in claim 1, wherein said filter has a length extending in the direction of vapocoolant flow through said passageway means and said passageway means has a width extending in a direction across the direction of vapocoolant flow, and said filter length is substantially equal to said passageway means width.

10. An apparatus as in claim 1, wherein said container includes a vapor space above said vapocoolant that is maintained at a pressure of from about 4 psi to about 60 psi at room temperature, and said pressure drop through said filter is less than about 5psi.

11. An apparatus as in claim 1, wherein said container includes a vapor space above said vapocoolant that is

maintained at a pressure of from about 4 psi to about 8 psi at room temperature.

12. An apparatus as in claim 1, further including an actuator carried by said container and arranged to actuate said valve, said passageway means including a passageway bore extending through said actuator to convey liquid vapocoolant to said nozzle, said filter being mounted in said actuator to remove contaminants in liquid vapocoolant being conveyed through said passageway bore to said nozzle opening.

13. An apparatus as in claim 12, wherein said sealing surface is formed of a fluoroelastomer having:

- a) a durometer 85 ± 5 , as measured by ASTM D2240;
- b) a permeability measured as product loss from the assembled can through the valve assembly by gas chromatography in the range of 1 to 1.2 g/year;
- c) chemical inertness in respect to ethyl chloride as characterized by gas chromatography characterization of impurities less than about 100 ppm;
- d) a dimensional stability that exhibits limited dimensional change equal to $\pm 5\%$;
- e) a low solid residue in vapocoolant as characterized by an ethyl chloride USP non-volatile residue test of less than about 100 ppm.

14. An apparatus for discharge of vapocoolants in stream or mist form including a container for holding a pressurized supply of liquid vapocoolant, passageway means for conveying liquid vapocoolant from said supply thereof to a nozzle having

a nozzle opening for emitting said vapocoolant in stream or mist form, a valve having at least one movable valve element operating with a sealing surface for regulating flow of vapocoolant through said passageway means, and a filter downstream of said valve and upstream of said nozzle for removing contaminants from vapocoolant conveyed through said passageway means upstream of said nozzle opening, said filter being sized to restrict the flow of particles as small as manufacturing debris resulting from the manufacture of plastics, said filter being located in said passageway means downstream of and spaced from said valve, said vapocoolant being constrained to flow from said passageway means through said filter and said nozzle in a direct pathway aligned with said nozzle opening whereby the pressure drop through said filter is limited.

15. An apparatus as in claim 14, wherein said filter is sized to restrict the flow of contaminants having a particle size as small as about 0.0005".

16. An apparatus as in claim 14, wherein said filter is sized to restrict the flow of contaminants having a particle size as small as about 0.010".

17. A method as in claim 14, wherein said filter is sized to restrict the flow of contaminants having an elongate particle size as small as about 0.0005" by 0.010".

18. An apparatus as in claim 14, wherein said filter is sized to restrict the step of filtering said vapocoolant includes restricting the flow of contaminants having a particle size as small as about 30 microns.

19. An apparatus as in claim 14, further including a button actuator for operating said valve, said nozzle and said filter being mounted on said button actuator.

20. An apparatus as in claim 19, wherein said nozzle and said filter comprise a subassembly mounted on said button actuator.

21. An apparatus as in claim 20, wherein said nozzle and filter comprise engaged elements forming said subassembly.

22. An apparatus as in claim 19, wherein said button actuator includes a cap mounted to said container, said passageway means including a passageway bore in said cap, and said nozzle and said filter comprise cylindrical shaped elements fitted together to form a subassembly mounted in said passageway bore in said cap.

23. An apparatus as in claim 19, wherein said passageway means includes a passageway bore, said nozzle and said filter comprise a subassembly mounted in said passageway bore with said filter positioned upstream immediately adjacent said nozzle opening, said filter and said nozzle opening each having an area extending in a transverse direction across said passageway bore for passage of said vapocoolant, said filter area being substantially greater than said nozzle opening area.

24. An apparatus as in claim 14, wherein said nozzle and filter comprise a subassembly mounted on said container, said subassembly includes a subassembly bore that forms said direct pathway aligned with said nozzle opening.

25. An apparatus as in claim 14, wherein said filter extends transversely across said passageway means, and said passageway means and nozzle opening are coaxial.

26. An apparatus as in claim 14, wherein said nozzle and said filter comprise a subassembly mounted on said container, said subassembly includes a subassembly bore that forms said direct pathway aligned with said nozzle opening and said filter extends transversely across said subassembly bore.

27. An apparatus as in claim 24, wherein said nozzle and said filter comprises frictionally engaged elements forming said subassembly, said subassembly having a generally cylindrical shape and being mounted in said passageway means.

28. An apparatus as in claim 25, wherein said passageway means includes a passageway bore, said nozzle and said filter comprise a subassembly frictionally mounted in said passageway bore with said filter positioned upstream of said nozzle opening, said filter and said nozzle opening each having an area extending in a transverse direction across said passageway bore for passage of said vapocoolant, said filter area being substantially greater than said nozzle opening area.

29. A method for discharging vapocoolants in stream or mist form from a container of pressurized liquid vapocoolant, conveying liquid vapocoolant from said supply thereof through said passageway means to a nozzle having a nozzle opening for emitting said vapocoolant in stream or mist form, controlling flow of vapocoolant from said supply thereof to said nozzle means with a valve having at least one movable valve element operating with a sealing surface for regulating flow of

vapocoolant through said passageway means, filtering said vapocoolant being conveyed through said passageway means by passing said vapocoolant through a filter downstream of said valve and upstream of said nozzle opening to remove contaminants, constraining vapocoolant flow from said passageway means through said filter and said nozzle within a direct pathway aligned with said nozzle opening whereby the pressure drop through said filter is limited, and operating said valve to emit said vapocoolant from said nozzle opening in stream or mist form.

30. A method as in claim 29, wherein said step of filtering said vapocoolant includes restricting the flow of contaminants having a particle size as small as about 50 microns.

31. A method as in claim 29, wherein said filter is a non-shedding paper filter, a porous sintered metal or a polymeric membrane.

32. A method as in claim 29, wherein said sealing surface is formed of a fluoroelastomer and said nozzle opening is formed of metal.

33. A method as in claim 29, wherein said step of filtering said vapocoolant includes restricting the flow of contaminants having a particle size as small as about 0.0005".

34. A method as in claim 29, wherein said step of filtering said vapocoolant includes restricting the flow of contaminants having a particle size as small as about 0.010".

35. A method as in claim 29, wherein said step of filtering said vapocoolant includes restricting the flow of

contaminants having an elongate particle size as small as about 0.0005" by 0.010".

36. A method as in claim 29, wherein said step of filtering said vapocoolant includes restricting the flow of contaminants having a particle size as small as about 30 microns.

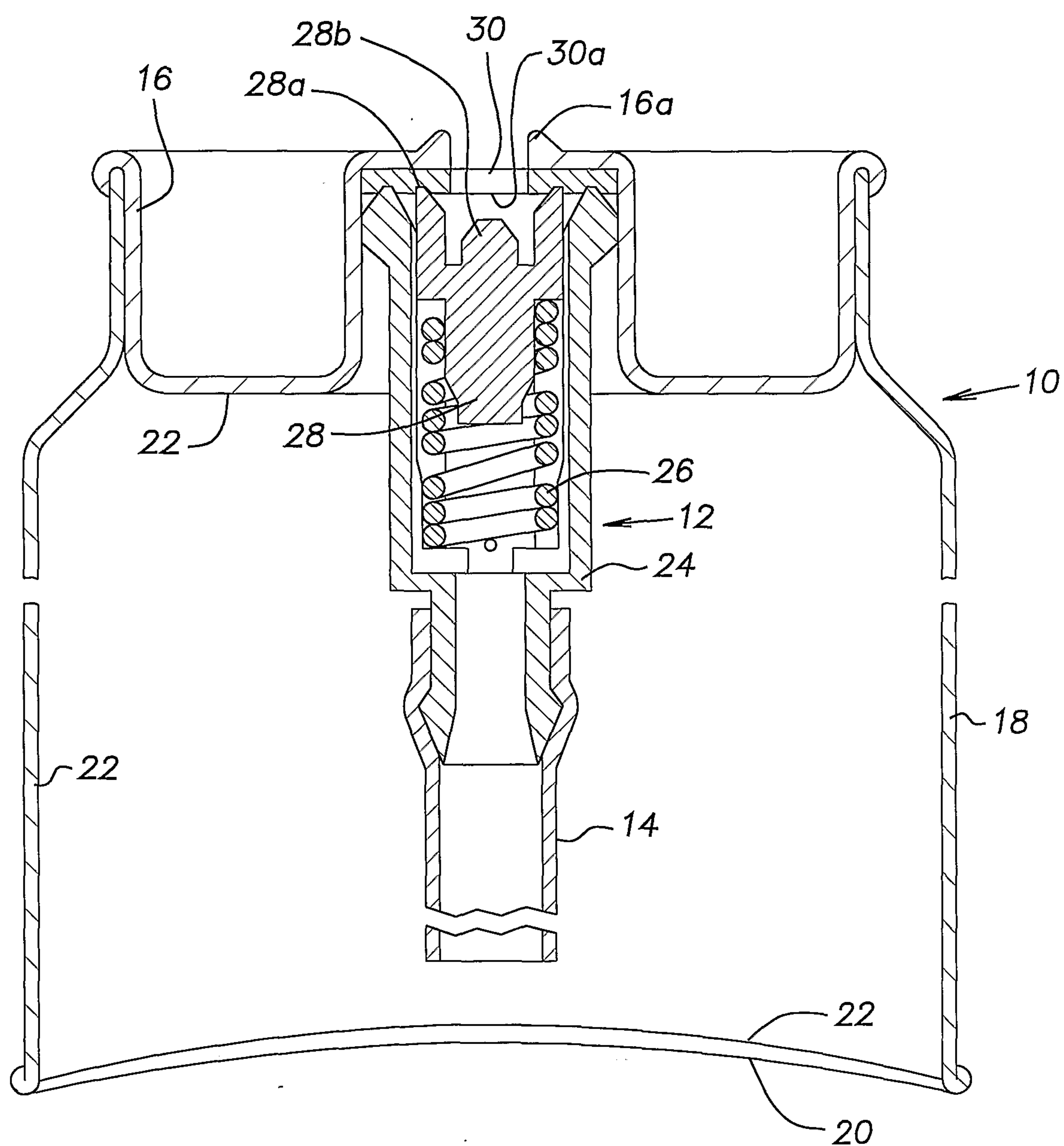
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FIG. 1

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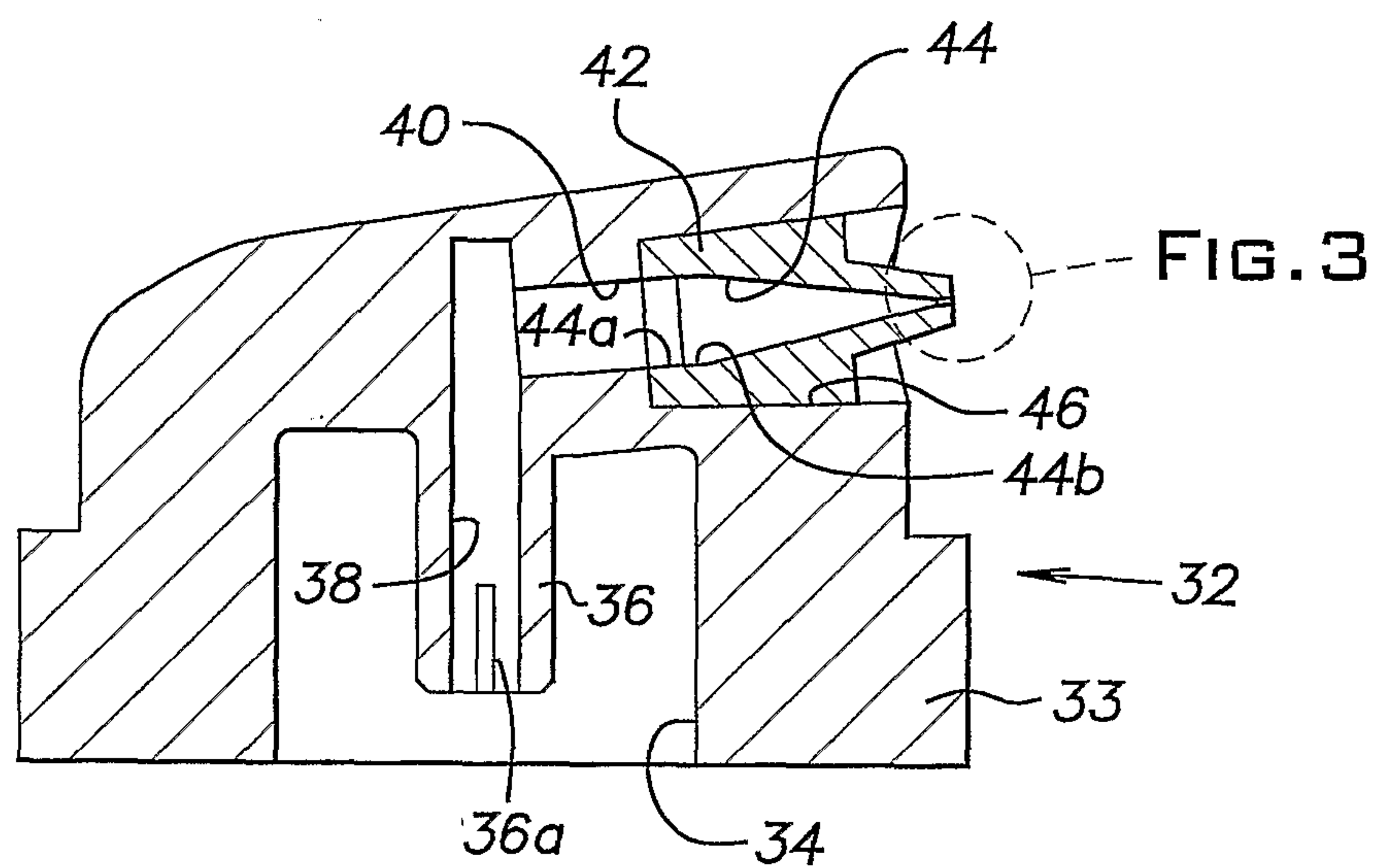


FIG. 2

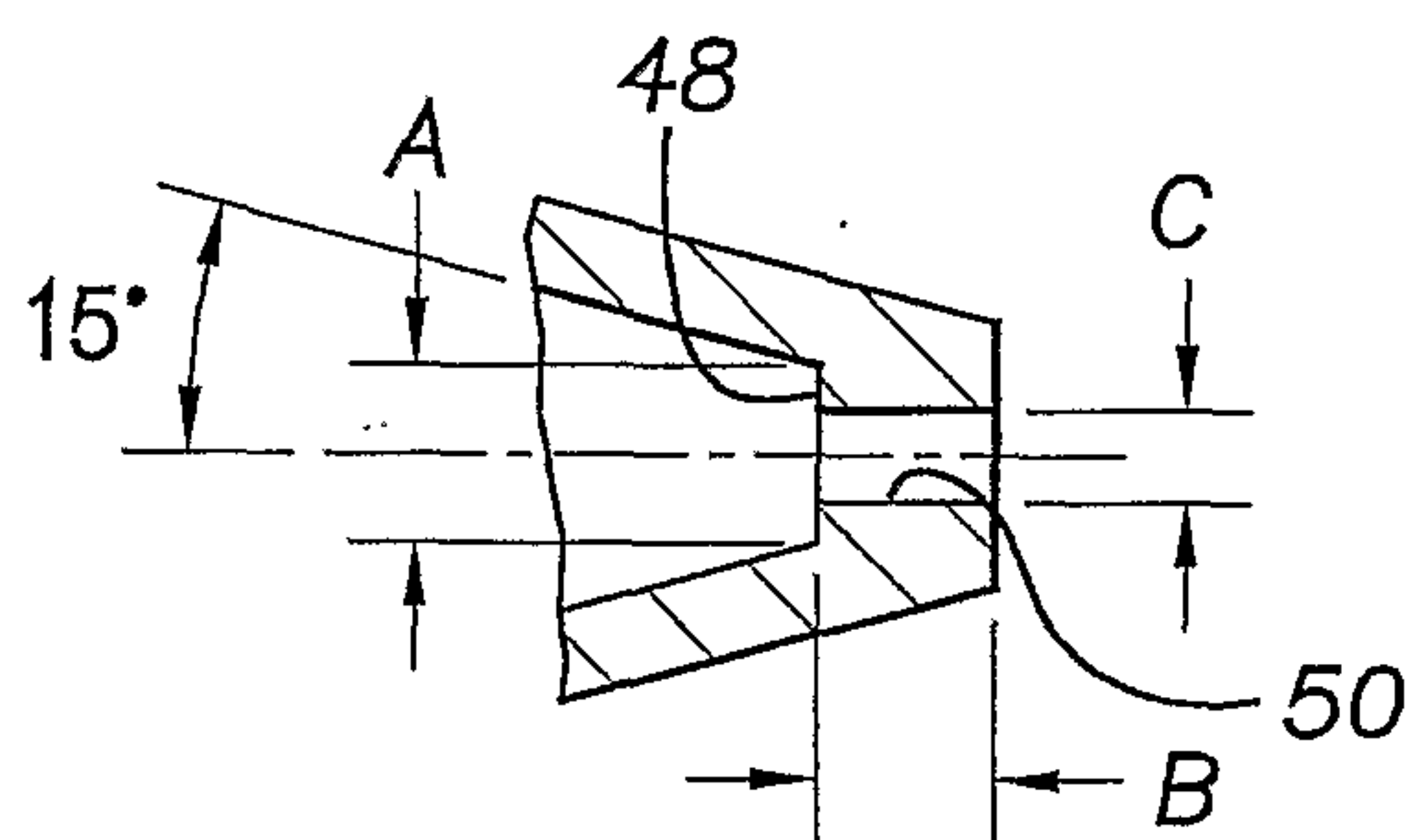


FIG. 3

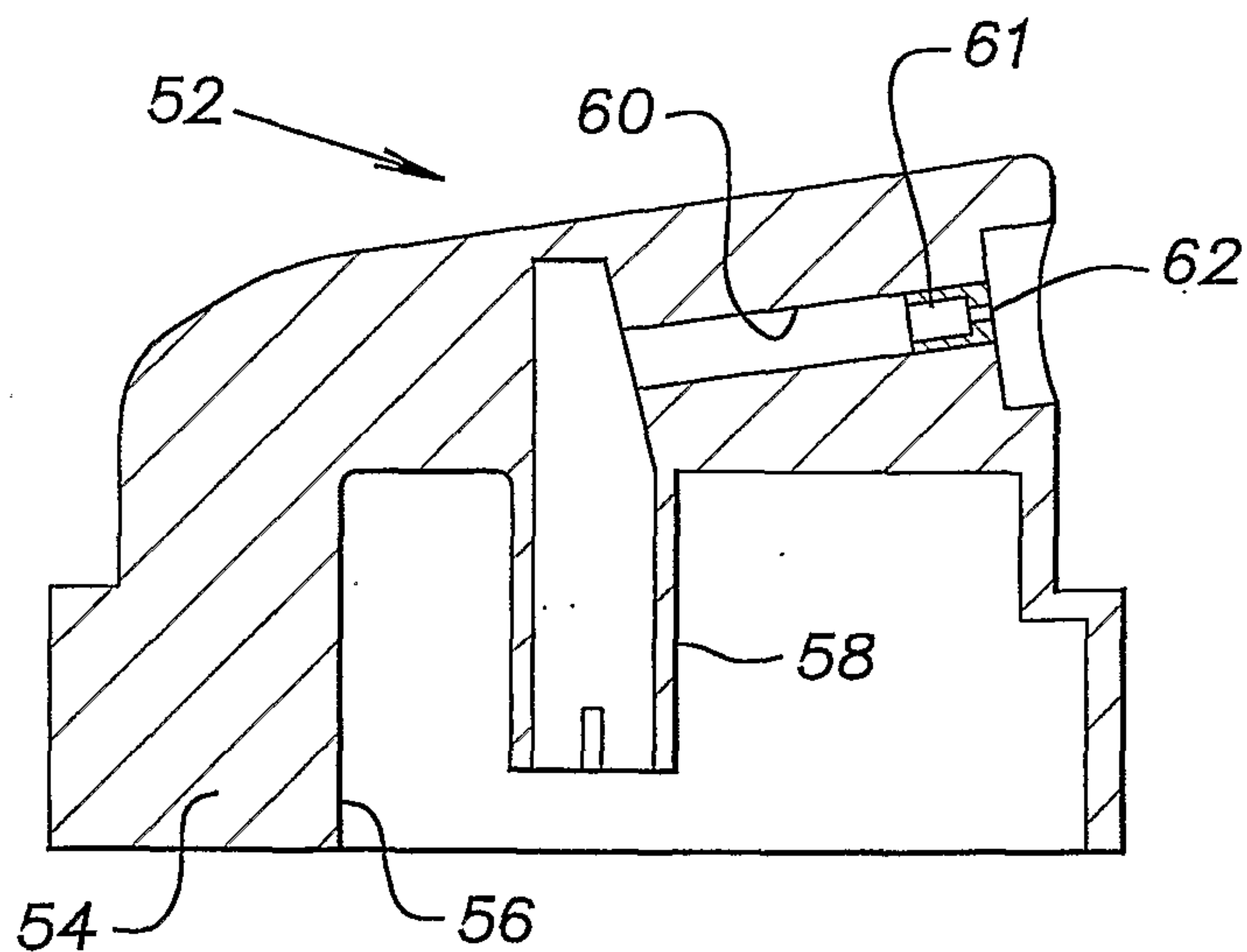


FIG. 4

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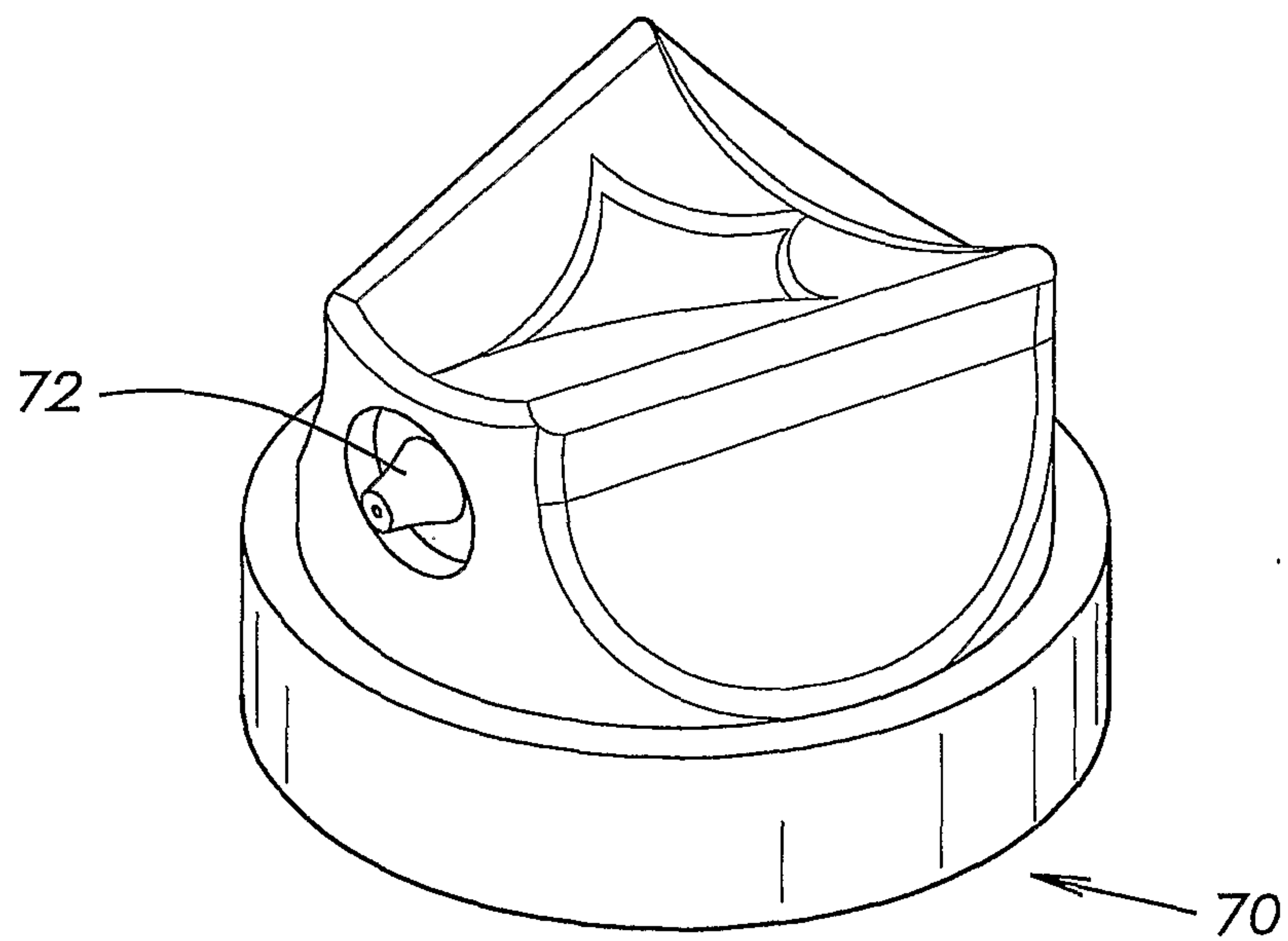


FIG. 5

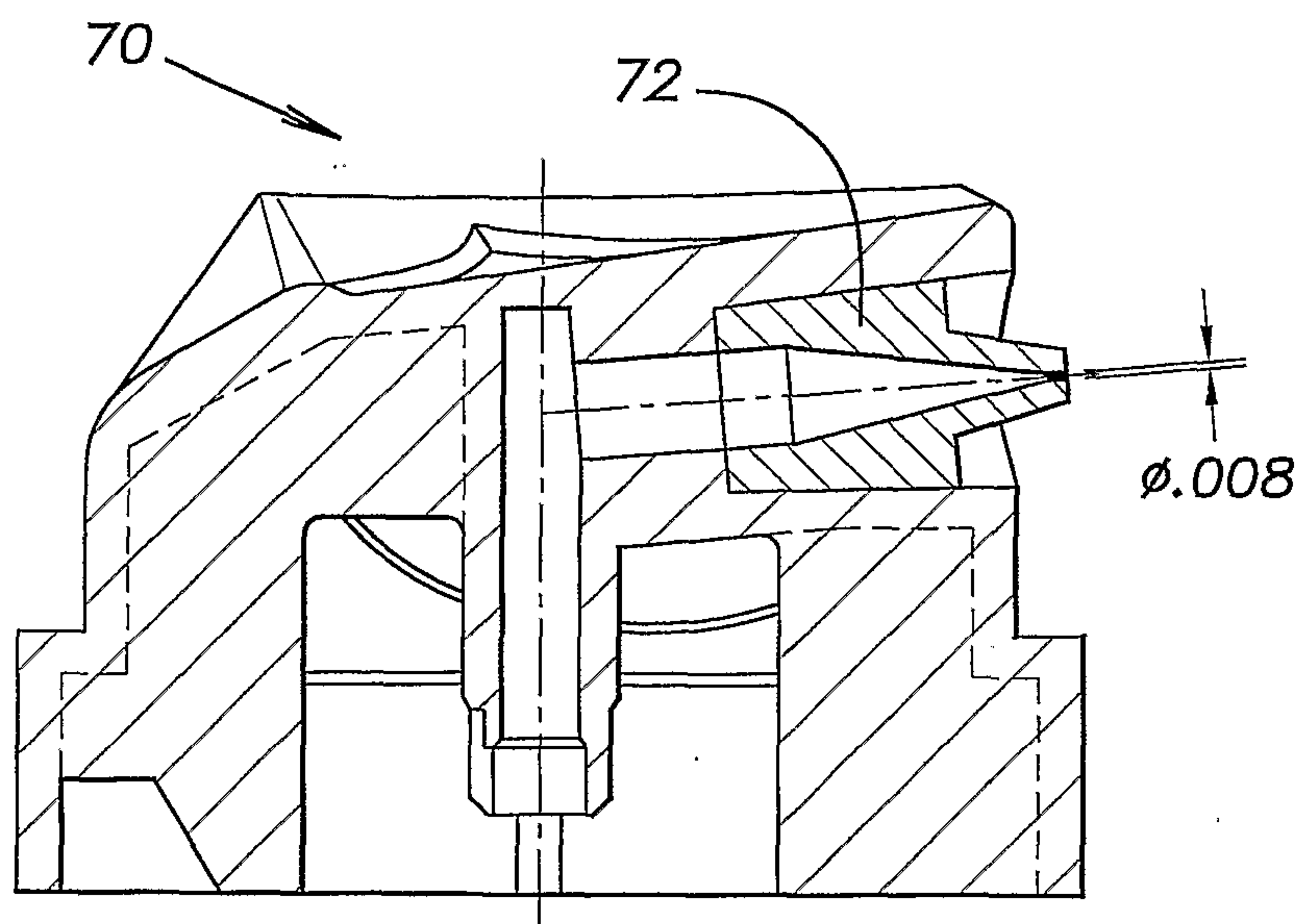


FIG. 6

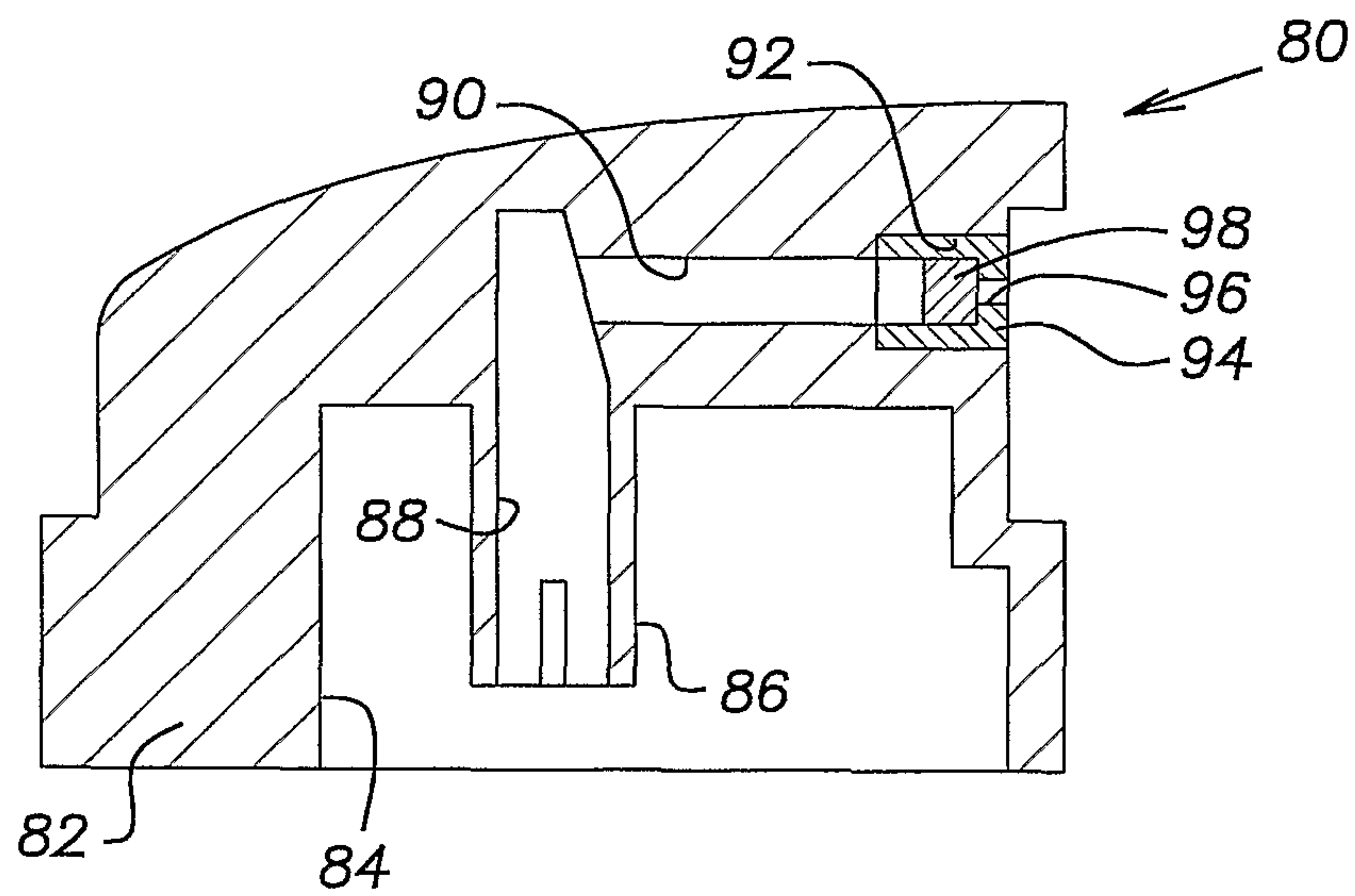


FIG. 7

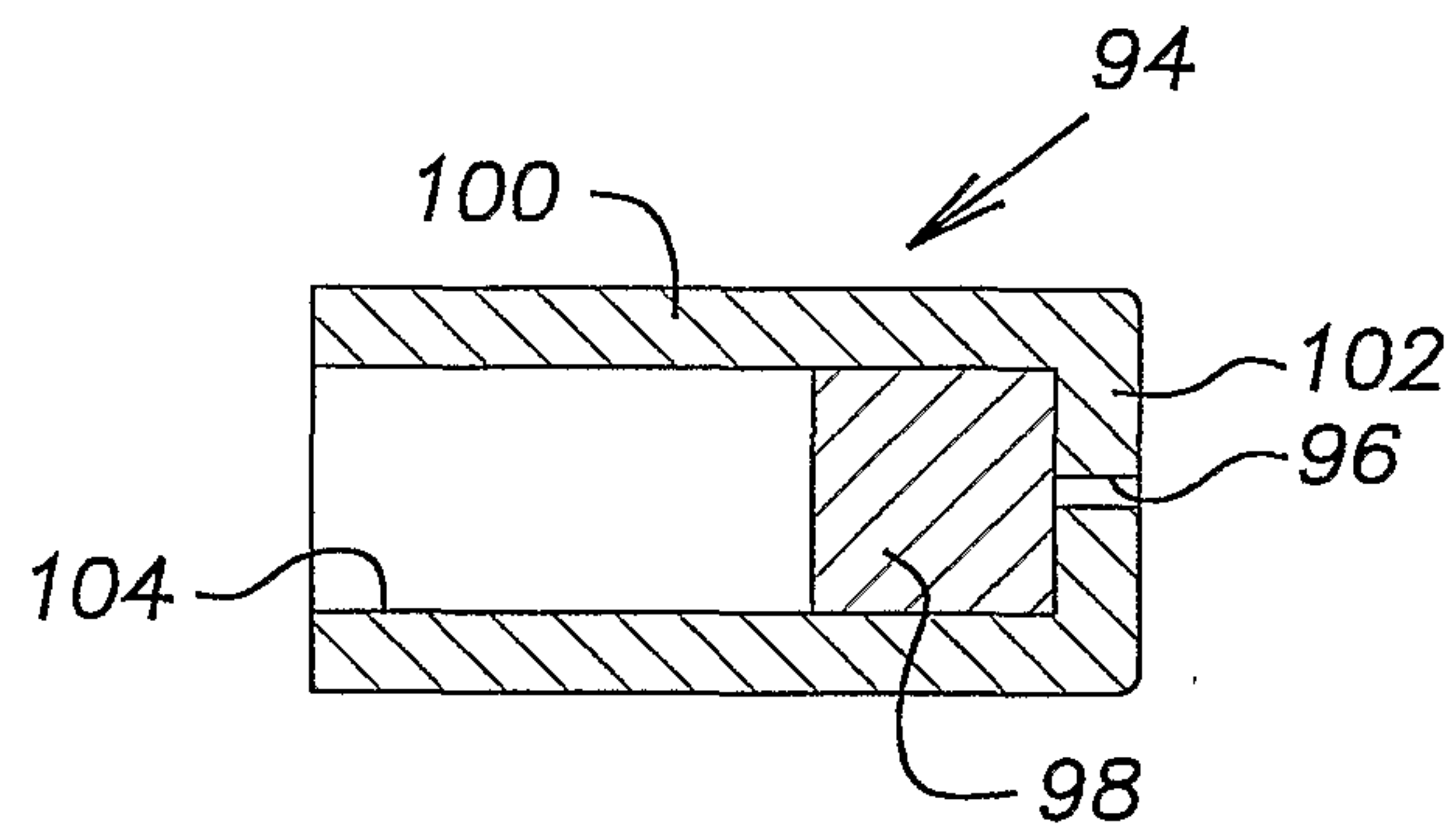


FIG. 8

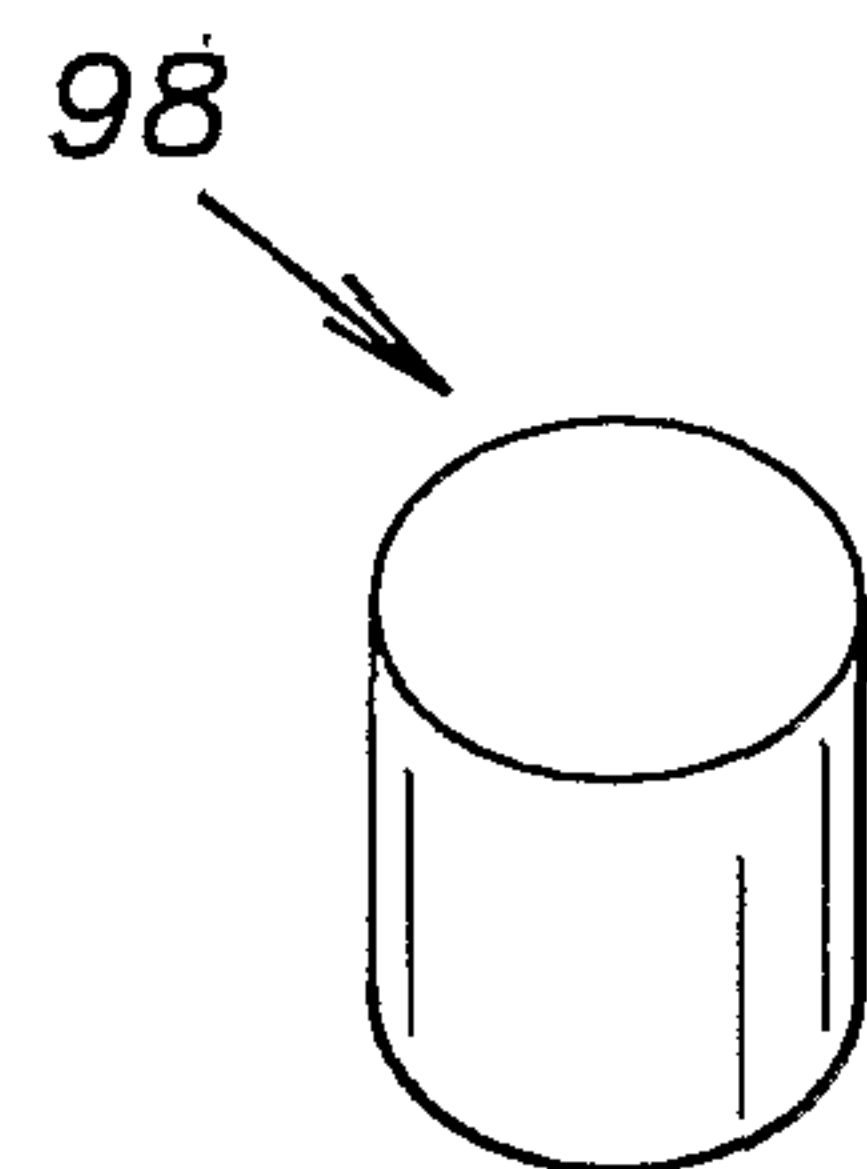


FIG. 9

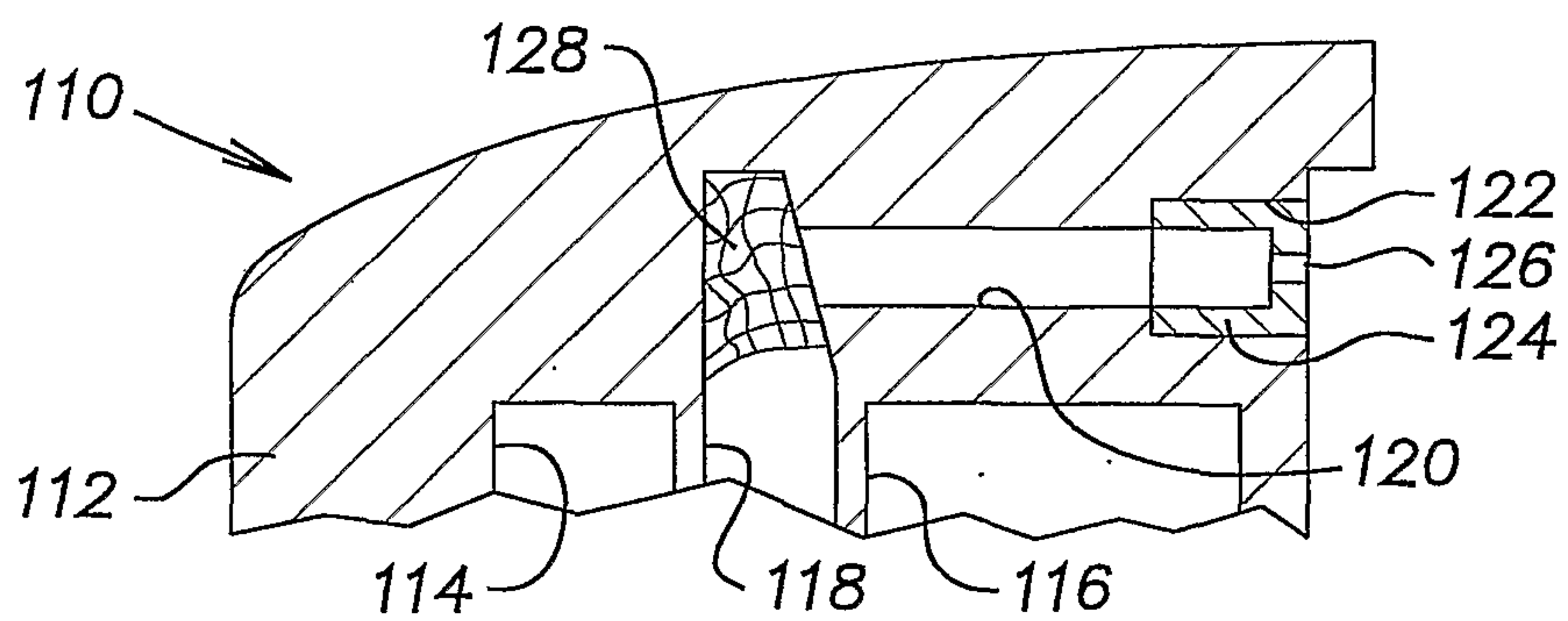


FIG. 10

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72

$\phi.008$

