POCKET SPRAYER

Filed Nov. 21, 1930

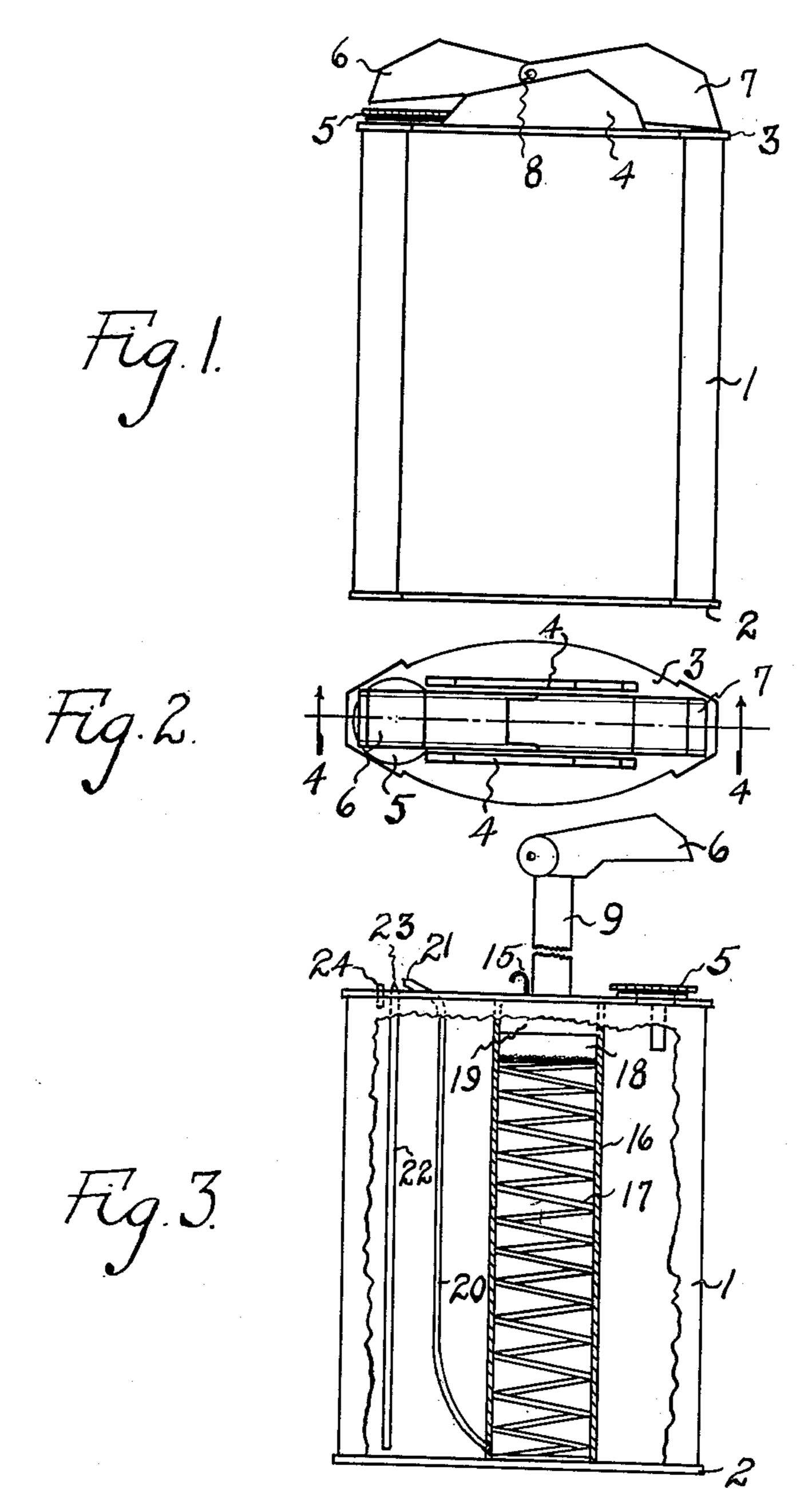


Fig. 4.
30-13-10-10-3
24222014159

James France Rogers

BY his ATTORNEYS
Darleys Darley

UNITED STATES PATENT OFFICE

JAMES FRANK ROGERS, OF NORTH ATTLEBORO, MASSACHUSETTS, ASSIGNOR, BY MESNE ASSIGNMENTS, TO ART METAL WORKS, INC., OF NEWARK, NEW JERSEY, A CORPO-RATION OF NEW JERSEY

POCKET SPRAYER

Application filed November 21, 1930. Serial No. 497,138.

This invention relates in general to a perfume or liquid sprayer or atomizer.

ing fluids such as perfume, and for spray-

tainer for the fluid, and means for spraying the fluid which means is operable with one hand.

Another object is the provision in mechanism of the above type, of an operating handle and a closure member for sealing the liquid discharge port, and means for locking both in closed position.

A still further object of this invention is the provision of the catch mechanism which is released by pressing down on the handle to free the cover.

A still further object of this invention is the provision of an operating handle and closure member mounted upon the piston rod of the air pump.

These and other objects as will appear from the following disclosure are secured by means of this invention.

The invention resides substantially in the combination, construction, arrangement and relative location of parts, all as will be described in greater detail below.

Referring to the drawing:

Fig. 1 is a side elevational view of the device of this invention in closed position; Fig. 2 is a top plan view of this device; Fig. 3 is a side elevational view with a portion of the container broken away and

direct and detail reference to the drawing. around cylinder 16 and around tubes 20 and It comprises a container shell 1 closed at 22. The container should not be filled above the ends by the cover plates 2 and 3. On the lower end of tube 24. Assuming the

the upper cover plate 3 are two upright parallel plates 4 between which the mecha-One of the objects of this invention is the nism operates and by means of which the provision of a simple device of this nature parts are partially hidden. At 5 is a threadin the form of a small portable article. ed block which screws into an opening in the 55 Another object of this invention is the top cover plate through which opening the provision of a simple structure for contain-fluid is introduced into the container. Operating through the top cover plate is a ing it as desired in a very fine cloud or mist. square piston rod 9 upon which is rigidly A further object of this invention is the mounted the operating handle 6. Pivotally 60 provision of a mechanism of this type which supported on a pin 8 mounted on the piston. may be operated with one hand.

rod is a cover 7. As shown in Fig. 4 a coil Another object of this invention is the spring 10 encircles the pivot pin 8, and has provision of an atomizer comprising a con- one end 11 lying against the fixed handle 6. The pivotally supported cover 7 is pro- 65 vided with an inwardly projecting lug 12 against which the other end 13 of the spring lies. Projecting downwardly within the cover 7 is a hook 14 which engages a catch 15 fixedly supported on the cover plate 3. 70 Mounted within the container as shown in Fig. 3, is a small metal cylinder 16 within which moves the piston 19 secured to the piston rod 9 and provided with a suitable packing cup of soft leather or rubber 18. 75 Lying within the cylinder 16 between the piston and the bottom of the container is a coil spring 17. Connected to the lower end of the cylinder is a very small tube 20 which has a very fine bore. The upper end of this 80 tube passes through the cover plate 3 and terminates in a pointed end 21. At 22 is a similar small tube extending close to the bottom of the container at one end and projecting through the cover plate to provide an 85 exposed end 23. Another small bore 24 projects through the cover for a short distance on each side thereof. Within the cover 7, as shown in Fig. 4 is a soft rubber block 30 which is secured therein in such 90 a position as to press down over the end of tube 24 and the ends 21 and 23 of tubes 20 and 22.

some of the parts removed; and
Fig. 4 is a cross sectional view taken on
The device operates as follows:
The liquid, such as perfume which is to be the line 4-4 of Fig. 2. sprayed is filled into container 1 by remov-The invention will best be understood by ing block 5. The liquid fills the container

device is closed as shown in Fig. 1, the rod for movement about a substantially operator presses down on handle 6. This transverse axis, said cover in closed position causes the piston 9 to move downwardly as closing the end of the liquid tube. well as cover 7. The lower end of the hook 2. An atomizer of the type described com-

5 14 which is rounded engages with the top prising a container for the liquid to be 70

When hook 14 moves out of engagement with of the air tube, a rod projecting through the 75 stop 15, spring 10 which is under tension container for operating the pump mechacauses cover 7 to fly upwardly. The release nism having a handle rigidly secured thereof pressure on handle 6 then permits spring on, a cover pivotally supported substanti-17 to move the piston rod 9 and all the parts ally transversely of but on said rod, and 15 mounted thereon upwardly to the position means for holding the cover in closed posi- 80 shown in Fig. 3. The operator then presses, tion to cover the end of said liquid tube.

usually with his thumb, downwardly on 3. An atomizer of the type described com-20 the end 21. The end 21 is positioned so having an air delivery tube emerging there- 85 that the fine air blast is directed across the from, a liquid tube emerging from the conthe end of this tube creates a vacuum in end of the air tube, a rod projecting through

²⁵ ing on the liquid through tube 24 permits the nism having a handle rigidly secured there- ⁹⁰

finger so as to engage both the handle 6 and said liquid tube. 35 the parts are moved to the position where prising a container for the liquid to be 100

40 soft rubber block 30 engages the openings connected to the bottom of the air pump and 105 of tubes 24, 22 and 20, particularly 24 and projecting exteriorly of the container, a 22 to seal them so that the liquid cannot liquid tube extending exteriorly of the conescape. Tube 20 should preferably have long tainer and terminating adjacent the end of smooth curves at each end to aid in clean- the air tube, an air vent in the container ad-45 ing the tube.

parent that my invention resides in certain supported on the piston rod for movement principles of construction and operation about an axis substantially transverse therewhich may be embodied in other physical to, spring means for urging said cover into forms, and I do not, therefore, desire to be raised or open position, and means for lock- 115 strictly limited to the disclosure given for ing the cover in closed position to close the purposes of illustration, but rather to the air vent and liquid tube.

55 Letters Patent is:

from, a liquid tube emerging from the con-projecting exteriorly of the container, a 125 nism having a handle rigidly secured there- jacent the liquid tube, a handle rigidly seon, and a cover pivotally mounted on said cured to the piston rod, a cover pivotally 180

cover plate 3, and as piston rod 9 and pivot atomized, an air pump in said container pin 8 continue downwardly the cover 7 ro- having an air delivery tube emerging theretates about its pivot pin under the fulcrum- from, a liquid tube emerging from the coning action of hook 14 on the cover plate. tainer with its end terminating near the end

handle 6 in rapid strokes causing the piston prising a container for the liquid to be to force air up through tube 20 and out of atomized, an air pump in said container end 23 of tube 22. The rush of air across tainer with its end terminating near the tube 22 and the atmospheric pressure press- the container for operating the pump mechaliquid to rise to the end 23 of tube 22, from on, a cover pivotally mounted on said rod for which it is blown in a fine spray by the air movement about a substantially transverse blast from tube 20. The tube 24 which opens axis, a spring engaging said cover and tendthe interior of the container to the atmos- ing to cause it to rotate on its pivotal supphere serves to maintain atmospheric pres- port, and means on the cover and the con- 95 sure therein at all times. When the opera-tainer for holding the cover in closed positor is through with the device he places his tion against the action of the spring to close

the cover 7 and presses down on them until 4. An atomizer of the type described comhook 14 engages stop 15. When the pres- atomized, an air pump in said container insure is released the parts remain in the closed cluding a spring pressed piston and a pisposition shown in Fig. 1. When the cover ton rod connected to the piston and extendis in closed position as shown in Fig. 4, the ing exteriorly of the container, an air tube jacent the liquid tube, a handle rigidly se- 110 From the above description it will be ap-cured to the piston rod, a cover pivotally

scope of the appended claims.

5. An atomizer of the type described com-What I seek to secure by United States prising a container for the liquid to be atomized, an air pump in said container in- 120 1. An atomizer of the type described cluding a spring pressed piston and a piston comprising a container for the liquid to be rod connected to the piston and extending atomized, an air pump in said container exteriorly of the container, an air tube conhaving an air delivery tube emerging there- nected to the bottom of the air pump and tainer with its end terminating near the end liquid tube extending exteriorly of the conof the air tube, a rod projecting through the tainer and terminating adjacent the end of container for operating the pump mecha- the air tube, an air vent in the container ad-

1,908,447

supported on the piston rod for rotation fluid container, an air chamber, a piston rod about an axis substantially transverse to reciprocable in said air chamber, cooperatsaid rod, spring means for urging said cover ing fluid and air nozzles located on top of into raised or open position, engaging lugs said container and respectively in communi-5 on the cover of the container for locking the cation with said fluid container and air 70 cover in closed position and with the piston chamber, an arm rigidly secured to said pisat its lower limit of travel with the piston ton rod, a cover for closing said nozzles spring compressed, said cover sealing the pivotally supported transversely on said vent and liquid tubes, and the lug on the piston rod, a spring engaging the cover and 10 cover engaging the top of the container adapted to cause it to rotate on its support, 75 when the handle is depressed to cause the and means on the cover and container for cover to pivot enough to permit the lugs to disengage so that the cover spring may throw the cover upwardly.

6. An atomizer of the type described com-container, a pump plunger projecting from 80 prising a liquid container, a pump cylinder the top of said container, means tending at within said container, a piston slidably all times to move the plunger out of the conmounted in the cylinder, a spring in the cyl-tainer, a nozzle closing cover movably inder for pressing the piston in one direc- mounted on said plunger and normally 20 tion, a piston rod connected to the piston adapted to close said nozzle, means tending 85 and extending exteriorly of the container, to move the cover into position to uncover an air tube connected to the cylinder and the nozzle, engageable and releasable means extending exteriorly of the container, a liq- on the cover and the container for holding uid tube extending exteriorly of the con-said cover when engaged in closing position, 25 tainer with its end adjacent the end of the and a connection between said plunger and 90 air tube, a vent tube extending exteriorly of cover for causing said last mentioned means the container adjacent the end of the liquid tube, a handle on the piston rod, a cover the outward movement of said plunger untransversely pivotally supported on the pis- der control of said first mentioned means. ton rod, a spring engaging the cover to cause 10. An atomizer comprising a fluid conit to pivot, resilient means in the cover for tainer, a fluid nozzle disposed on top of closing the ends of the vent tube and the said container, a pump plunger projecting liquid tube when the piston rod is depressed and the cover closed, and means on the cover 35 and the container for locking engagement when the piston rod is moved all the way into the container.

7. An atomizer of the type described comprising a liquid container having a lug on 40 the top thereof, a pump cylinder within said container, a piston slidably mounted in the cylinder, a spring in the cylinder for pressing the piston in one direction, a piston rod connected to the piston and extending ex-45 teriorly of the container, an air tube connected to the cylinder and extending exteriorly of the container, a liquid tube extending exteriorly of the container with its end adjacent the end of the air tube, a vent tube 50 extending exteriorly of the container adjacent the end of the liquid tube, a handle on the piston rod, a cover transversely pivotally supported on the piston rod, a lug on said cover for engaging with the lug on the con-55 tainer top, a spring engaging the cover to cause it to pivot, resilient means in the cover for closing the ends of the vent tube, and the liquid tube when the piston rod is depressed and the cover closed, the lug on the cover 60 which engages the lug on the container top acting, when the handle is depressed, to cause the cover to pivot on its support sufficiently to disengage the lugs so that the cover spring may throw the cover upwardly. 8. The combination in an atomizer of a

holding the cover in closing position.

9. An atomizer comprising a fluid container, a fluid nozzle disposed on top of said to interengage and be held interengaged by

from said container and operable to produce a spray of liquid from said nozzle, means tending at all times to move the plunger 100 out of the container, a cover for closing said nozzle, means tending normally to move the cover into a position to uncover and open said nozzle, engageable and releasable hooks on the cover and container for holding the 105 cover in closing position when interengaged, and a cooperative connection between said cover and plunger for holding said hooks interengaged upon outward movement of said plunger under the influence of said first 110 mentioned means.

In testimony whereof I have hereunto set my hand on this 13th day of November A. D., 1930.

JAMES FRANK ROGERS.