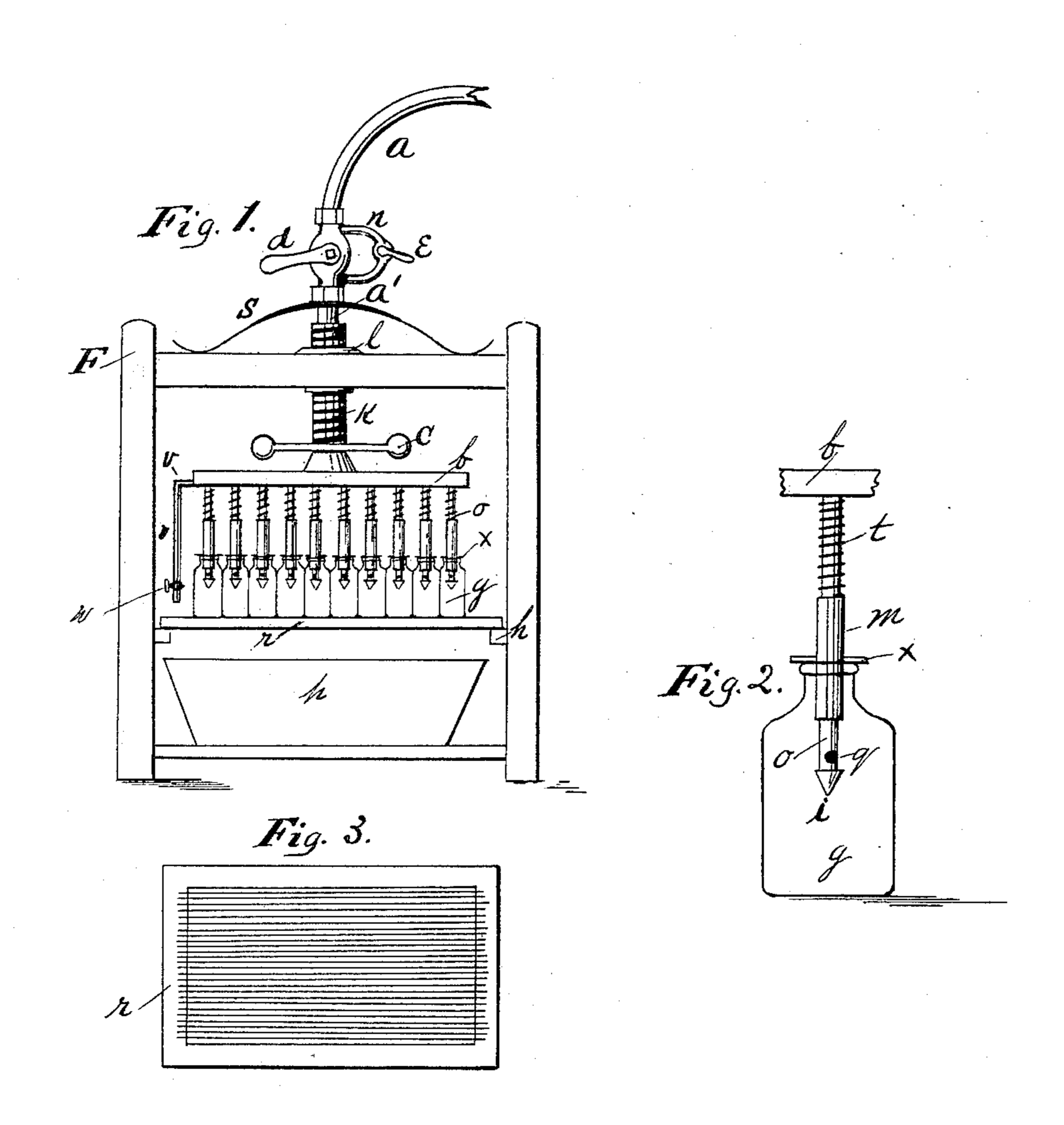
(No Model.)

J. K. NYE.

BOTTLING MACHINE.

No. 339,111.

Patented Mar. 30, 1886.



Witnesser Fred A. Mason A. C. Fuller

Inventor

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UNITED STATES PATENT OFFICE.

JOSEPH K. NYE, OF FAIRHAVEN, MASSACHUSETTS.

BOTTLING-MACHINE.

IFECIFICATION forming part of Letters Patent No. 339,111, dated March 30, 1886.

Application filed December 7, 1885. Serial No. 184,902. (No model.)

To all whom it may concern:

Be it known that I, Joseph K. Nye, a citizen of the United States, residing at Fairhaven, in the county of Bristol and State of 5 Massachusetts, have invented a new and useful Improvement in Bottling-Machines, of which the following is a specification.

Heretofore in bottling-machines which are designed to fill a number of bottles at the same to time there have been no means provided to fill the bottles to the same uniform level when the bottles vary in capacity, which they always do

in a greater or less degree.

The object of my improvement is to provide 15 a machine by means of which a number of bottles can be filled at the same time and to the same uniform level, although varying somewhat in capacity. I attain these objects by the mechanism illustrated in the accompa-20 nying drawings, in which—

Figure 1 is a front elevation of the machine, and Fig. 2 is an enlarged view of a portion of the filling-chamber with one of the filling-tubes attached and entering the mouth of a bottle in 25 the position it occupies when in operation.

In Fig. 1 the frame F is provided with the nut l, in which works the hollow screw k. The screw is provided with the handles c, by means

of which it is revolved.

Through the hollow screw k passes loosely the pipe a', the upper end of which is provided with the cock d, which is connected with the supply-pipe a. The supply-pipe a is either flexible or is so arranged that it may have a 35 vertical motion. The pipe a' is suspended by means of the spring s. To the lower end of the pipe a' is attached the chamber b, which is furnished with a number of filling-tubes, o, equal to the number of bottles it is desired to 40 fill at one time. The filling-tubes consist of the tubes o, having the orifices q and provided with the heads i, springs t, and sleeves m, with projections x. The cock d is provided with a 45 below its valve, which pipe is provided with a cock, e.

The operation of the machine is as follows: A number of bottles corresponding with the number of filling-tubes are placed on the rack 50 r, which is then moved on the slides h until

ends of the filling-tubes. The chamber b, to which the filling tubes are attached, is then depressed by the hand until the ends of the tubes enter the mouths of the bottles, when 55 the hollow screw k is brought into requisition to still further depress the chamber b until the projections x on the sleeves m bring up on the mouths of the bottles, and the sleeves m are forced upward on the tubes o sufficiently to 60 expose the orifices q. The cock d is then opened, when the liquid flows from the supply-pipe through the pipe a' into the chamber b, and from the chamber b into each of the filling-tubes, and through the orifices q into the 65 bottles g. The filling-tubes are projected into the bottles far enough so that the orifices qshall be below the level to which it is desired to fill the same. When the bottles are nearly full, the cock d is closed and the cock e opened, 70 by means of which the flow of liquid is more finely graduated, and the bottles are filled to the required level without danger of running them over or getting too large a quantity in them. When the bottles are filled to the 75 desired level, the cock e is closed. Now, if the bottles were all of exactly the same capacity, the liquid would be at the same uniform level in each; but they are not. They always vary in capacity more or less, and consequently 80 when the cock e is closed some of the bottles will be nearer full than others; but as soon as the flow ceases the liquid in the bottles begins to seek a uniform level, for each one of the filling-tubes acts as one leg of a siphon 85 with reference to every other filling-tube, and the liquid in the bottles is brought to the same uniform level in a moment. The hollow screw k is then revolved by means of the handles cin an opposite direction, when the tubes and 90 chamber are raised by the action of the spring s. The bottles are then removed to be corked, and a supply of empty ones substituted in their place to be filled. A receptacle, p, is small pipe, n, connecting the space above and | placed under the rack r, to catch any drip 95which might take place from accident or carelessness.

Instead of the spring s for raising the chamber and tubes clear from the bottles, a lever and weight, or a cord, pulley, and weight, 100 might be used without departing from my inthe mouths of the bottles are just under the I vention; also, instead of using the hollow screw

k for depressing the chamber and tubes, a lever might be used without altering materially

my invention.

The chamber b is provided with a draw-off tube, v, which tube is furnished with a stop-cock at its lower end. When, from the inattention of the operative, the bottles are filled to a higher level than is desired, the surplus can be drawn off by opening the stop-cock in the tube v, the tube v acting as the long leg of a siphon with reference to the tubes o.

In Fig. 3 is shown the construction of the rack r, which is composed of wires stretched on a frame. The wires are placed sufficiently close together to steadily support the bottom of a bottle. The rack r is constructed in this manner in order that when, as frequently happens, a bottle is cracked and leaks the liquid may drop immediately to the pan below without out wetting the adjoining bottles.

Having thus described my invention, what I claim, and desire to secure by Letters Patent,

is-

1. In a bottling-machine, the combination of the supply-pipe a, cock d, having pipe n with cock e, pipe a', chamber b, provided with tubes o, with means to adjustably suspend the

same, substantially as and for the purpose described.

2. In a bottling-machine, the combination 30 of the supply-pipe a, cock d, pipe a', chamber b, tubes o, having orifices q and heads i and provided with springs t, and sleeve m, having projections x, and means to adjustably suspend the same, with hollow screw k and 35 nut l, substantially as and for the purpose described.

3. In a bottling-machine, the combination of the supply-pipe a, cock d, pipe a', chamber b, provided with tubes o, the draw-off tube v, 40 having stop-cock w, with means to adjustably suspend the same, substantially as and for the

purpose described.

4. In a bottling-machine, the combination of the supply-pipe a, cock d, pipe a', chamber 45 b, provided with tubes o and draw-off tube v, and means to adjustably suspend the same, with rack r, substantially as and for the purpose shown and described.

JOSEPH K. NYE.

Witnesses:

JOHN O. EATON, THOS. M. JAMES.