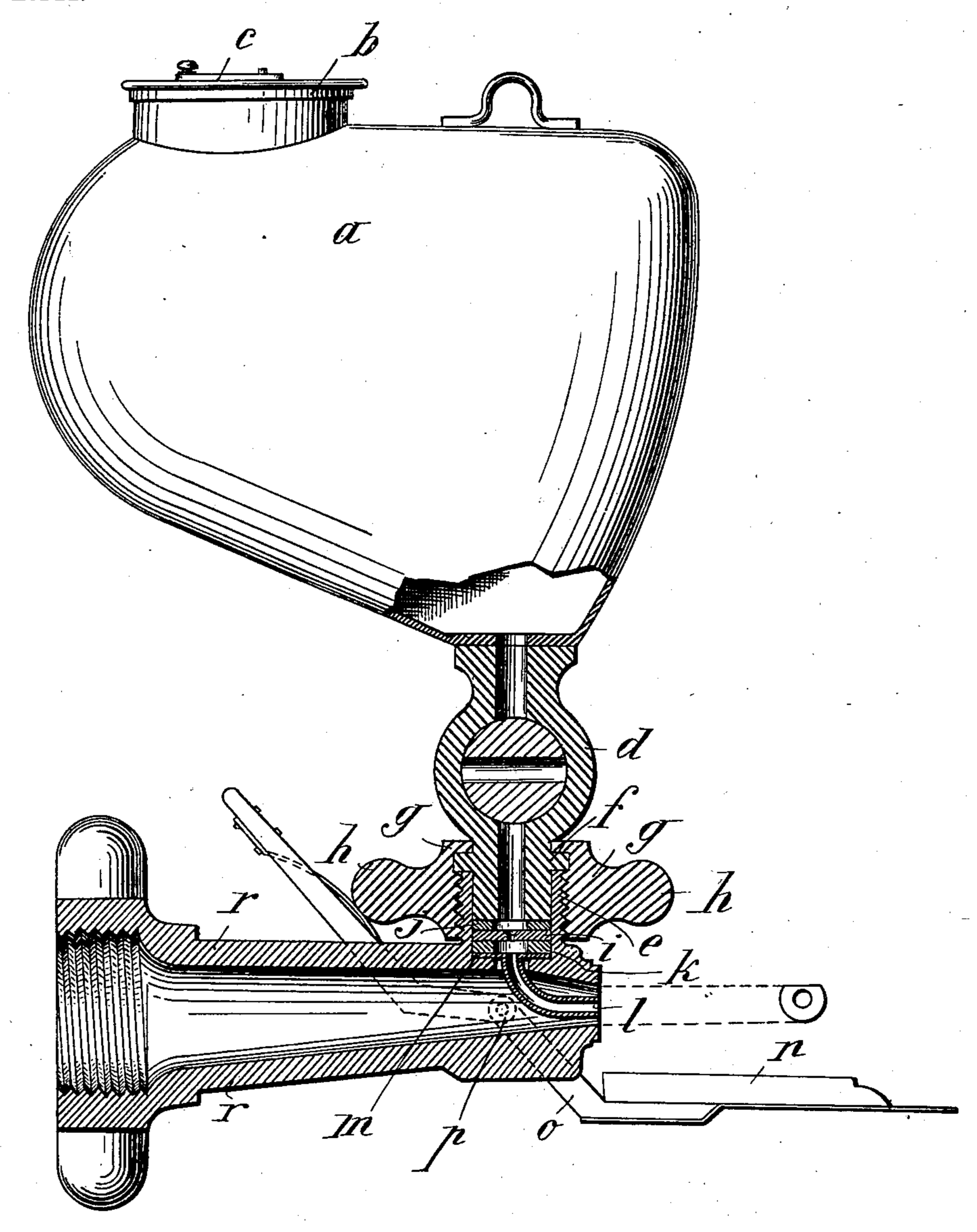
A. VERSCHUREN.

WATER DIRECTING APPLIANCE FOR DISINFECTING OR FIRE EXTINGUISHING PURPOSES.

APPLICATION FILED OCT. 20, 1902.

NO MODEL.



Witnesses G. Hamman L. Haldman Auguste Verschuren

per Blinger.

Httorney.

THE NORRIS PETERS CO., PHOTO-LITHO., WASHINGTON, D. C.

United States Patent Office.

AUGUSTE VERSCHUREN, OF ANTWERP, BELGIUM.

WATER-DIRECTING APPLIANCE FOR DISINFECTING OR FIRE-EXTINGUISHING PURPOSES.

SPECIFICATION forming part of Letters Patent No. 730,723, dated June 9, 1903.

Application filed October 20, 1902. Serial No. 128,011. (No model.)

To all whom it may concern:

Be it known that I, AUGUSTE VERSCHUREN, a subject of the King of the Belgians, and a resident of Antwerp, Belgium, have invented certain new and useful Improvements in and Relating to Water-Directing Appliances Particularly Applicable for Disinfecting or Fire-Extinguishing Purposes, of which the following is a specification.

The object of my present invention is a device which can be used as a disinfecting-mixer for water-sprinkling purposes and which is equally applicable for mixing fire-extinguishing materials with water for the

15 extinction of fires.

The drawing annexed hereto shows as an example of the invention a mixer, partly in

section and partly in elevation.

The apparatus comprises a movable recep-20 tacle a, having a filling-orifice closed by a cover b, in which is provided a hole serving for the admission of air and which can be lower part of the receptacle is fixed a cock d, 25 adapted to draw off the liquid contained in the said receptacle and by the aid of which this latter is mounted on a specially-constructed delivery-nozzle. To effect this, the said nozzle has cast integral with it a screwed 30 branch e, into which is engaged the spigot fof the cock d. A union-nut g, having operating-wings h, fixes the said spigot and cock onto the nozzle by being screwed on the branch e. The said nut g is also arranged to hold in 35 place a device for regulating the supply of the disinfecting liquid coming from the receptacle. This regulating device consists of a metallic or ebonite disk i, perforated with a small central discharge-orifice, and is tight-40 ened up between two leather washers j and k. A curved tube l, the collar of which, m, is soldered to the bottom of the spigot i, is arranged in the axis of the nozzle, the end of

The management of the device is very easy.

It is sufficient to carry out the following operations: The apparatus is screwed onto a hose. The receptacle is filled with disinfectant or other liquid chemical, according to the purpose in view. The air-admission hole of the receptacle is uncovered. The valve or

which latter is made of the special form shown

cock of the hose (not shown in the drawing) is opened and also that of the mixer. The contents of the reservoir passing out by the 55 small tube limix intimately with a jet of water coming through the hose.

A spraying-plate n, fixed to a lever o, is arranged to oscillate on a pivot p, carried by the nozzle and can be operated by the finger 60 of the operator to spread the jet to any de-

sired extent.

The mobility of the reservoir permits the mixed jet to be used in all directions. This mixture can be made in any proportion, the 65 regulating-disk being replaced at will by other disks having holes of various diameters.

Having now fully described my invention, what I claim, and desire to secure by Letters

Patent, is—

The apparatus comprises a movable receptacle a, having a filling-orifice closed by a cover b, in which is provided a hole serving for the admission of air and which can be closed by a small pivoted plate c. At the lower part of the receptacle is fixed a cock d, adapted to draw off the liquid contained in

2. In a device for mixing chemicals with discharge-water, the combination of a nozzle, a branch on the nozzle, a reservoir mounted 80 on the branch, a cock between the branch and the reservoir, means for inserting disks of different apertures between the reservoir and

the nozzle.

3. In a device for mixing chemicals with 85 discharge-water, the combination of a nozzle, a branch on the nozzle, a reservoir mounted on the branch, a removable cover on the reservoir, a cock between the branch and the reservoir; a pierced disk between the reservoir voir and the nozzle; means for inserting disks of different apertures between the reservoir and the nozzle.

4. In a device for mixing chemicals with discharge-water, the combination of a nozzle, 95 a branch on the nozzle, a reservoir mounted on the branch, a removable cover on the reservoir, an air-hole in the cover, means for closing the air-hole, a cock between the branch and the reservoir; a pierced disk between the reservoir and the nozzle; means for inserting disks of different apertures between the reservoir and the nozzle.

5. In a device for mixing chemicals with

discharge-water, the combination of a nozzle, a branch on the nozzle, a reservoir mounted on the branch, a cock between the branch and the reservoir, a pierced disk between two washers inserted in the connection between the reservoir and the nozzle, a curved internal pipe leading from the branch to the orifice of the nozzle.

6. In a device for mixing chemicals with discharge-water, the combination of a nozzle, a branch on the nozzle, a reservoir mounted on the branch, a cock between the branch and the reservoir, a pierced disk between two washers inserted in the connection between the reservoir and the nozzle, a curved internal pipe leading from the branch to the orifice of the nozzle, a spraying-plate pivoted to the nozzle, and means for swinging the same

in front of the nozzle-orifice.

7. In a device for mixing chemicals with discharge-water, the combination of a nozzle, a branch on the nozzle, a reservoir for the reception of the materials to be mixed with the discharge-water mounted on the branch, a removable cover on the reservoir, an air-hole in the cover, means for closing the air-hole, a cock between the branch and the reservoir, a pierced disk between the reservoir and the nozzle, means for inserting disks of different

apertures between the reservoir and the noz- 30 zle, a curved internal pipe leading from the branch to the orifice of the nozzle; a spraying-plate pivoted to the nozzle and means for carrying the same in front of the nozzle-orifice.

8. In a device for mixing chemicals with 35 discharge-water, the combination of a nozzle, having an orifice of the special shape shown in the drawing, a branch on the nozzle, a reservoir, for the reception of the materials to be mixed with the discharge-water mounted 40 on the branch, a removable cover on the reservoir, an air-hole in the cover, means for closing the air-hole, a cock between the branch and the reservoir, a pierced disk between the reservoir and the nozzle, means for inserting 45 disks of different apertures between the reservoir and the nozzle, a curved internal pipe leading from the branch to the orifice of the nozzle; a spraying-plate pivoted to the nozzle and means for carrying the same in front 50 of the nozzle-orifice.

In testimony whereof I have hereunto set my hand in presence of two witnesses.

AUGUSTE VERSCHUREN.

Witnesses:

A. VANDEN BOGUERT,

G. DE LERRY.