

(No Model.)

D. C. STILLSON.
Automatic Fire Valve.

No. 236,378.

Patented Jan. 4, 1881.

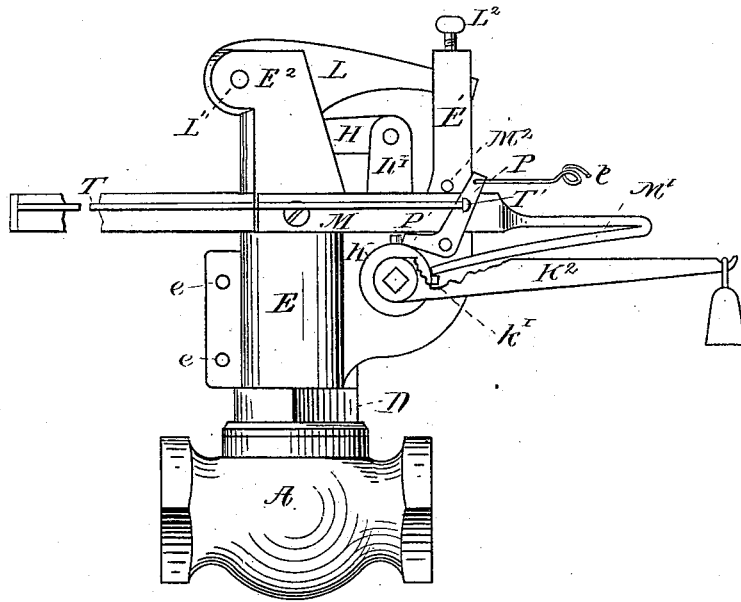


Fig. 1.

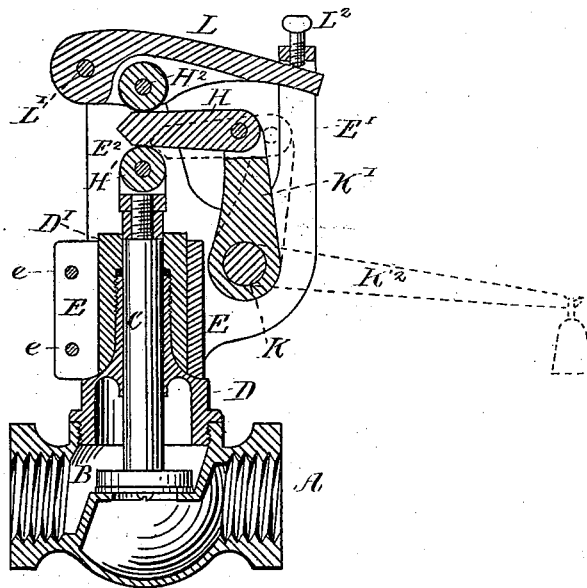


Fig. 2.

WITNESSES

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AUTOMATIC FIRE-VALVE.

SPECIFICATION forming part of Letters Patent No. 236,378, dated January 4, 1881.

Application filed August 30, 1880. (No model.)

To all whom it may concern :

Be it known that I, DANIEL C. STILLSON, of Somerville, in the county of Middlesex and State of Massachusetts, have invented a new and useful Automatic Valve for Fire-Pipe, of which the following is a specification.

My invention relates to a valve let-off mechanism to be applied to a valve situated in a line of pipe or hose, said valve opening and allowing water or other fire-extinguishing fluid or gas to flow onto the fire, the opening being caused either by heat, an electric current, or by a pull-wire.

My invention consists in combining with the valve-stem a wedge which is inserted between the stem and a holding-buttress, said wedge being held in place by an arm attached to a rocker-shaft which is held by a pawl, a stiff spring or weighted lever serving to throw the rocker-shaft and its arm back, thus withdrawing the valve-holding wedge whenever the pawl is thrown out of place, which it may be by the action of a thermo-lever, by a current of electricity, or by a pull-wire.

In the drawings, Figure 1 is an elevation of my invention. Fig. 2 is a vertical section of the same, the plane of the section being parallel to the plane of the elevation, Fig. 1.

My device can be applied to any ordinary valve. I have shown it as applied to a globe-valve, A, having a valve, B, and stem C, arranged in the usual manner. This is to be attached to any system of supply, either of water or other fire-extinguishing fluid or gas, and connected to a delivery-pipe, which may be provided with any desired distributing device which will be effective in extinguishing or preventing fire.

D is a packing-piece, screwed to the part A, and serves, in connection with the piece D', as packing and guide for the valve-stem C. (See Fig. 2.)

E E E' E² is a housing made fast to the part D' by clamping-screws e e, and serves to hold the retaining and let-off device for governing the valve B, which it does through the medium of the valve-stem C. The valve is held onto its seat by the wedge H and the friction-wheels H' and H², these wheels being attached, respectively, to the valve-stem C and the lever L, the lever L being pivoted at one end to the

housing-upright E², and held at its other end by the adjusting-screw L² in the housing-upright E'.

The wedge H is attached to the arm K' of the rocker-shaft K, and is held in place by it in the following manner: The shaft K has upon it a pin, k, Fig. 1, against which the end P' of the bent pawl P P' rests and locks it in place. Against the holding action of the pawl P P' a spring, M M', acts, the end of the spring resting on a pin, k', the tendency of the spring being to throw the rocker-shaft K around, so as to draw the wedge H back, as indicated by dotted lines in Fig. 2. The weighted lever K² is attached to the rocker-shaft K, to assist in turning the shaft, and thus withdrawing the wedge H.

The operation of my invention is as follows: The valve is set down onto its seat, and the rocker-shaft K and its arm K' so turned as to force the wedge H to a position between the friction-wheels H' H². (See Fig. 2.) Then the whole is locked by the pawl P P', acting through the pin k, (see Fig. 1,) any desired amount of pressure on the valve B being obtained by the use of the adjusting-screw L². In case of fire the pawl P P' is thrown out of engagement with the pin k. This action allows the spring M M' and lever to act so as to withdraw the wedge H, and thus leave the valve B free to be opened by the pressure behind it, and sets the water to flowing to the desired place or places.

The unlocking movement of the pawl P P' may be effected automatically by the use of a thermo-bar, T, Fig. 1, or lever or spring, or by electrical action, or personally by the aid of a pull wire or chain.

The thermo expansion-bar T has one end fixed rigidly, while the other rests against a pin, T', on the pawl P P', and is adjusted to throw off the pawl when heated to a certain temperature.

What I claim is—

1. In a fire-valve device, the combination of the valve B, stem C, and lever L with the wedge H and an operating mechanism, all working together substantially as described, and for the purpose set forth.

2. In a fire-valve device, the combination of the valve B, stem C, and lever L with the wedge

H, arm K', rocker-shaft K, spring M M', and pawl P P', all operating together substantially as described, and for the purpose set forth.

3. The combination of the rocker-shaft K,
5 spring M M', and pawl P P' with the thermo expansion-bar T, substantially as described, and for the purpose set forth.

4. The combination of the rocker-shaft K,

weighted lever K², and pawl P P' with the thermo expansion-bar T, substantially as described, and for the purpose set forth.

DANIEL C. STILLSON.

Witnesses:

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