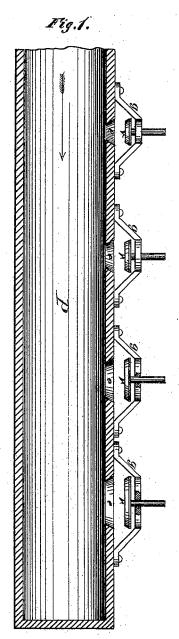
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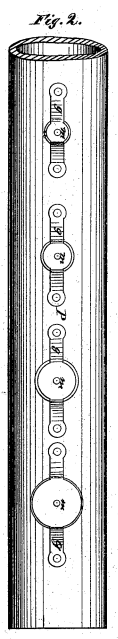
Patented Jan. 3. 1871.



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Inventor. John Doyle

# Patent United States

# JOHN DOYLE, OF BALTIMORE, MARYLAND.

Letters Patent No. 110,753, dated January 3, 1871.

## IMPROVEMENT IN FEED-WATER PIPES.

The Schedule referred to in these Letters Patent and making part of the same.

I, JOHN DOYLE, of Baltimore, in the county of Baltimore and State of Maryland, have invented an Improvement in Feed-water Apparatus, of which the following is a specification.

The nature of my invention consists of a feed-water pipe in the interior of a steam-boiler, having on its upper surface a series of graduated perforations, the smallest being nearest the feed-check valve, and the largest being near the extremity of said feed-water pipe, each of such perforations being provided with a puppet-valve fitted into a conical seat.

The object of my invention is to distribute the feedwater in all parts of the boiler equally and simultaneously in annular sheets or sprays, by means of the graduated perforations and the conical form of the valve-seats, in addition to relieving the feed-check valve of any pressure from within.

By the employment of puppet-valves the water is distributed equally in a thin sheet all around the valves, as would not be the case with other forms of check-valve.

In the accompanying drawing-Figure 1 represents a longitudinal section. Figure 2 represents a top view.

In my drawingp p represent the feed-pipe in the boiler.  $\overline{v}$  v represent the puppet-valves; and

s s, their seats. g g, the guards, in which the valve-stems work.

m m is the valve-stem. Each of the perforations e e, which are made in the

pipe at suitable distances, is provided with a puppetvalve with a conical seat.

The feed-water passes through the feed-check valve into the feed-pipe p p, and out of the perforations e e, being separated by the conical form of the valve-seat, and distributed throughout the water-space of the boiler in an annular sheet or spray.

These puppets are opened by means of the pressure from the feed-check valve, and when the feed-supply is cut off the valves return to their respective seats, closing themselves, and resist any pressure external to the pipe p p, thus relieving the feed-check valve of any strain by a retrograde pressure of the feedwater.

I do not claim, broadly, check-valves within steamboilers; but

What I do claim is—

1. A feed-water pipe within a steam-boiler, with graduated perforations to equalize the distribution of the feed-water in the boiler, substantially as and for purpose described.

2. A puppet-valve or series of puppet-valves within a steam-boiler or a pipe discharging water thereinto, substantially as and for the purpose hereinbefore de-

In testimony whereof I have signed my name to this specification in the presence of two subscribing witnesses.

JOHN DOYLE. Witnesses:

CHAS. G. FISHER, GEO. P. FISHER.

"Assignor to himself & anthony Rey bold of Delaware City, De