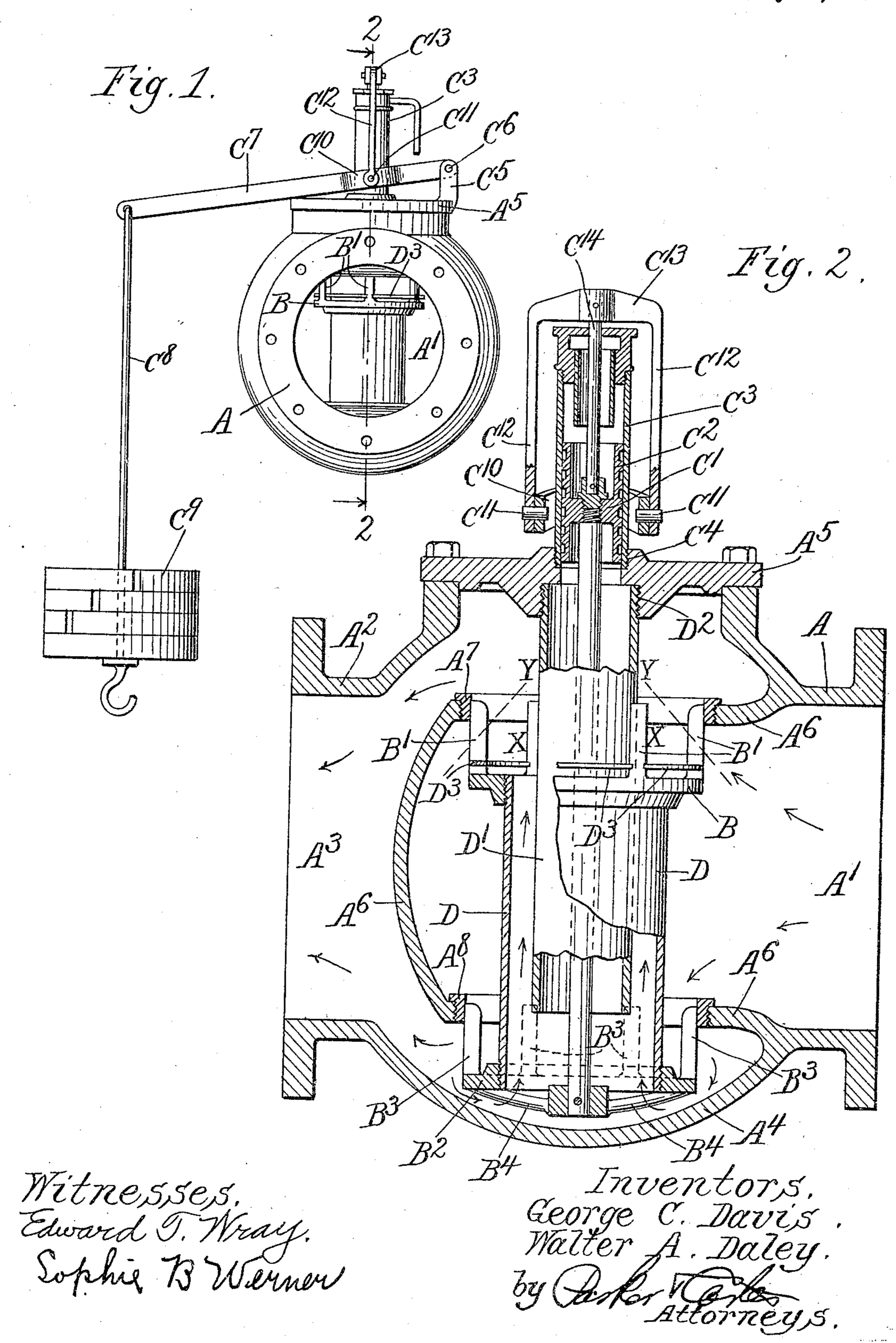
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PRESSURE REGULATOR.
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UNITED STATES PATENT OFFICE.

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PRESSURE-REGULATOR.

959,474.

Specification of Letters Patent. Patented May 31, 1910.

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To all whom it may concern:

Be it known that we, George C. Davis and Walter A. Daley, citizens of the United States, residing at Chicago, in the county of Cook and State of Illinois, have invented a certain new and useful Improvement in Pressure-Regulators, of which the following

is a specification.

Our invention relates to pressure regulators or reducing valves designed to automatically reduce the pressure of any moving
fluid from an initial pressure on one side of
the regulator to a predetermined delivery
pressure on the other side, and its particular object is to provide means for overcoming certain inequalities of action in such
pressure regulators as are particularly incident to their use where relatively high pressures are found on the initial side with relatively low pressures on the delivery side of
the pressure regulator.

The invention is illustrated in one form in the accompanying drawings, wherein—

Figure 1 is an end elevation of the valve, Fig. 2, a vertical section on line 2—2 of Fig. 1.

Like parts are indicated by the same letter

in all the figures.

A is the pressure side of the valve case showing the supply opening A¹. A² is the delivery side of such case showing the discharge or delivery opening A³.

A4 is the bottom of the valve case and A5

is the movable top.

A⁶ A⁶ are the several parts of the intermediate double diaphragm in which the two seats A⁷ and A⁸ of the balance valve are shown as screw-threaded at the proper

points.

The valve proper is in the nature of a cage structure consisting of the upper annulus B with the guide wings B1 B1 thereon which are adapted to slide within the seat A7, and the lower annulus B2 having the 45 wings B3 B3 adapted to slide within the lower seat As. These several wings are separated so as to leave wide openings between them for the passage of the fluid. The lower annulus is provided with the in- $_{50}$ wardly extending arms $\rm B^{4}$ $\rm B^{4}$ whereby that annulus is secured centrally to the stem C. This stem is screw threaded into the central diaphragm C¹ of the cylindrical piston C² which slides in the cylinder C³ mounted, as 55 for example, by being screw threaded at C⁴

on the top of the valve A⁵. On the top of the valve is also mounted a fulcrum C⁵ to which is pivoted at C⁶ the lever C⁷, to the other end of which is pivoted the rod C⁸ which carries the variable and adjustable 60 weight C⁹. The lever C⁷ is bifurcated at C¹⁰, its two portions lying respectively on opposite sides of the cylinder C³ and each connected pivotally at C¹¹ C¹¹ with the depending arms C¹² C¹² of a yoke C¹³ to the 65 upper end of which is secured one end of a rod C¹⁴, the other end of which is secured to the upper end of the rod or stem C.

The two annular valves B and B2 are connected by the cylinder D which performs 70 three functions, of connecting the two valves to complete the cage structure, of separating the high pressure from the low pressure side of the valve, and of transmitting the low pressure of the delivery side upwardly 75 through such cylinder to a point near the top thereof for the purpose hereinafter referred to. D1 is a somewhat similar but smaller cylinder approximately axially arranged with relation to the cylinder D, screw 80 threaded at D² into an enlargement on the lower side of the top of the valve and surrounding and inclosing the stem C. It performs several functions and among them those of deflecting the current of fluid as it 85 escapes from the high pressure side to the delivery side into a direction approximately parallel with the direction of motion of the piston, the further function of separating an area immediately above the valve from the 90 piston, and the third function of connecting the bottom of the piston with the delivery side of the valve by a passage-way which is protected at the upper part of the valve for a reason hereafter to be more fully set out. 95 D³ is an annular deflector just above the annulus B parallel therewith and extending toward the cylinder D1. It will be understood that these parts can be greatly varied in size, shape, form, structure and relation 100 and that some of them may be omitted and other devices substituted therefor without departing from the spirit of our invention. It will also be readily observed that some of the devices which we have shown and de- 105 scribed as having more than one function may be varied in size, proportion or relation to other parts in a similar valve or structure or regulator so as to retain some though not all of said functions where all are not need- 110 ed. This explanation is necessary because we have shown our invention as applied to a balanced or double valve structure and not a single valve structure, and because we have shown it as associated directly with the valve and piston and not with some other form of balancing device which might have been associated with the valve.

The stem C may be secured in any desired manner to the piston. The top of the cylinder D¹ is spoken of as closed. We mean by that closed to the chamber immediately around it. The valves could be of different shape, and the function performed by the cylinder D could be performed by one or

more tubular connecting parts.

The use and operation of our invention are as follows:—We shall spend a little time in describing the pressure balancing device 20 which is mounted on the valve and which consists in this case, of a piston with a weight and a connection to the valve whereby the normal inequality of pressure between the high pressure side and the delivery side 25 may be balanced by such weight or equivalent device substituted therefor. Thus if the pressure on the high pressure side is one hundred and fifty pounds and the desired pressure on the delivery side is fifty pounds and the valve is mounted so as to move in the direction indicated in Fig. 2, then the weight and piston should be adjusted so that their combined tendency will produce a pressure of fifty pounds, tending to keep the valve open or in its lower position, while the fifty pounds pressure on the low pressure side tends to close the valve by overcoming the combined influence of the piston and weight. The regulator is then properly ad-40 justed. Now when the pressure on the delivery side falls, the valve tends to open. The first action is an in-rush of fluid which, if we employ the annular deflector D³, is directed at right angles toward the cylinder 45 D¹, and does not materially tend to cause any irregularity in the movement of the piston. If, however, the condition continues or if we had not used in our structure the annular deflector D³, the in-rush of the fluid from the high pressure to the delivery side assumes more or less the form of a cone, the outlines of which are indicated in dotted lines in Fig. 2. This and some other of the actions and results which we are about to de-55 scribe are more or less negligible in cases where we are dealing with low pressures, but where high pressures and great differences between the high pressure side and the delivery side are being dealt with the condi-60 tions now to be described become serious. The immediate effect of this direction of currents or streams of high pressure fluids

as they emerge, is to produce, let us say,

somewhere at X a low pressure area which

65 tends to reduce the pressure on the top of l

the upper annular valve below the normal pressure on the delivery side and this is obviously a disturbing element or condition for it tends to cause the high pressure fluid to close the valve at the moment when it 70 ought to leave it open. This movement of the stream of high pressure fluid develops also another area approximately at Y, Y, Fig. 2, of relatively high pressure, that is, pressure higher than the normal pressure 75 on the delivery side. If, as in many forms of such valves, this high pressure area is directly open to the lower side of the piston, or if the lower side of the piston is exposed to the action of this stream of high 80 pressure fluid or this high pressure area, the weight is improperly counterbalanced and again the tendency of the device is to close the valve when it ought to remain open.

Referring now to the low pressure area at X, its tendency is overcome in the device of our invention by the conduit D, which, opening from immediately below such low pressure area to the interior of the delivery 90 side of the valve at a great distance from the in-rushing streams of high pressure fluid, supplies pressure to such low pressure area which overcomes its action or prevents the formation of such low pressure area. 95 This action is suggested by the inwardly pointing arrows in the lower part of Fig. 2.

Having reference now to the high pressure area, the cylinder D¹ operates as a deflector for the currents moving toward it 100 and directs them along the outer surface of such cylinder or in a direction substantially parallel to the direction of movement of the piston. Any deflector which will accomplish this result will prevent the action of 105 these high pressure currents or streams on the lower side of the piston to a great extent even though such deflector does not operate as in this instance, as a perfect guard between such streams and the piston. This 110 particular deflector, however, performs such second function for it is a guard interposed between such streams or currents and the lower side of the piston, and as such guard prevents the influence of such high pressure 115 area and such streams, even though no action of deflection took place. In point of fact, however, these streams are deflected by the cylinder D¹ and their influence dispersed in the upper part of the valve far from any 120 point where they might tend to disturb or make irregular the action of the regulator or reducing valve. The cylinder D¹ to more effectively assist in maintaining normal conditions, serves also as a conduit to connect 125 the lower side of the piston with the delivery champer far from the areas of disturbance. In this manner, and by these structures, no matter how sudden, how trifling or how considerable the motion of 130

the valve may be or how high the pressure on one side and how low it may be on the other, the regulator or reducing valve is always in condition for relatively normal ac-5 tion. We have assumed a case where the pressure on the outlet or delivery side has become too low, but of course it makes no difference what the cause of the variation, the action is the same so far as our new in-10 vention is concerned. Generally speaking, the object of our invention is to create conditions which shall maintain equality of action during such variations in the position of the valve as may be necessary to maintain 15 on the delivery side the predetermined pressure and to avoid the disturbance of those conditions by the creation of high and low pressure areas, either or both, by the action of the escaping stream of high pressure fluid.

20 As previously suggested, of course, the practice may be varied so as to accomplish only a part of what we seek to obtain or to accomplish all of it. Moreover, we have shown the invention as applied to a reducing 25 valve adapted to open on the downward motion. Under these conditions the structure of the valve is such that the tendency of the escaping high pressure fluid at the lower end of the valve to disturb its action is neg-30 ligible under ordinary conditions. Hence we have no device for equalization at that point. If, however, the valve is reversed so that it opens on the upward movement then the arrangement of parts would have to be 35 varied but this any mechanic can do and instructions here given are sufficient to enable him to apply the invention to a valve of such different designs.

The parts D and D¹ take the shape of 40 cylinders in our illustration. They perform various functions, as for instance, that of deflectors, that of guards, and that of conduits. The deflector, of course, theoretically need not be so constructed as to act as 45 a conduit, and the guard need not be cylindrical but there is in the form of device shown, these two parts which act as conduits and one of them as a deflector and a guard.

We have spoken of a cylinder having two 50 valves. Of course the term "valve" is here to be used in the broad sense as meaning any valve-like structure which is used to close and open an aperture. In some cases we have spoken of the valves as being at the 55 two ends of the cylinder. It is obvious, of course, that they need not be at the ends. The essential point is that the cylinder or like part carries a plurality of valves, for example, one or more valves or surfaces 60 which act as valves, whereby the two apertures are closed when the cylinder has been moved into the valve closing position.

We claim:

1. In a reducing pressure regulator, the 65 combination of a valve proper with a balancing device and a part which acts as a deflector parallel with the line of movement of that portion of the balancing device which is exposed to the internal fluid pressures and a fluid connection from the end of such part 70 which acts as a deflector to a part of the low pressure chamber where the pressure is substantially uniform.

2. In a reducing pressure regulator, the combination of a valve proper with a balanc- 75 ing device and a part which acts as a guard interposed between the inlet for the high pressure fluid and that part of the balancing device which is exposed to the internal pressures and a fluid connection from the 80 end of such part which acts as a guard to a part of the low pressure chamber where the pressure is substantially uniform.

3. In a reducing pressure regulator, the combination of a valve proper with a balanc- 85 ing device and a part which acts as a deflector to deflect high pressure fluid streams in a line substantially parallel with that portion of the balancing device which is exposed to the internal fluid pressures, said part 90 which acts as a deflector consisting of a cylinder intersecting the paths of such high pressure fluid streams and a fluid connection from the end of such part which acts as a deflector to a part of the low pressure cham- 95 ber where the pressure is substantially uniform.

4. In a reducing pressure regulator, the combination of a valve proper with a balancing device and a part which acts as a guard 100 interposed between the inlet for the high pressure fluid and that part of the balancing device which is exposed to the internal pressures, said part which acts as a guard consisting of a cylinder intersecting the paths 105 of such high pressure fluid streams and a fluid connection from the end of such part which acts as a guard to a part of the low pressure chamber where the pressure is substantially uniform.

5. In a reducing pressure regulator, the combination of a valve proper with a balancing device and a part which acts as a conduit leading from that portion of the balancing device, which is exposed to the internal pres- 115 sures, to the delivery chamber of the valve at a point remote from the point where the in-leading streams of high pressure fluids enter the delivery chamber on lines directed toward the exposed portion of the balancing 120 device, said part which acts as a conduit consisting of a cylinder intersecting the paths of such high pressure fluid streams and inclosing the moving part of the balancing device.

6. In a reducing pressure regulator, the combination of a valve proper with a balancing device and a part which acts as a deflector to deflect high pressure fluid streams in a line substantially parallel with the line 130

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of movement of that portion of the balancing device which is exposed to the internal fluid pressures, said part which acts as a deflector consisting of a cylinder intersecting s the paths of such high pressure fluid streams, and inclosing the stem which connects the moving portion of such balancing device with the moving portion of the valve proper and a fluid connection from the end of such part 10 which acts as a deflector to a part of the low pressure chamber where the pressure is substantially uniform.

7. In a reducing pressure regulator, the combination of a valve proper with a balanc-15 ing device and a part which acts as a guard interposed between the inlet for the high pressure fluid and that part of the balancing device which is exposed to the internal pressures, said part which acts as a guard con-20 sisting of a cylinder intersecting the paths of such high pressure fluid streams, and inclosing the stem which connects the moving portion of such balancing device with the moving portion of the valve proper and a 25 fluid connection from the end of such part which acts as a guard to a part of the low pressure chamber where the pressure is substantially uniform.

8. In a reducing pressure regulator, the 30 combination of a valve proper with a balancing device and a part which acts as a conduit leading from that portion of the balancing device which is exposed to the internal pressures to the delivery chamber of the 35 valve at a point remote from the point where the in-leading streams of high pressure fluids enter the delivery chamber on lines directed toward the exposed portion of the balancing device, said part which acts as a 40 conduit consisting of a cylinder intersecting the paths of such high pressure fluid streams, and inclosing the stem which connects the moving portion of such balancing device with the moving portion of the valve 45 proper.

9. In a reducing pressure regulator, the combination of two valves and a cylinder, to the open ends of which valves are respectively secured, and an inclosing casing, the 50 cylinder opening at both ends into the de-

livery side.

10. In a reducing pressure regulator, the combination of two valves and a cylinder which connects them, and is open at top and 55 bottom into the delivery side, and a balancing device, the movable portion of whose stem passes through such cylinder at one end and is connected to the valve at the other end.

11. In a reducing pressure regulator, the combination of two valves, a cylinder which connects them, and is open at top and bottom into the delivery side, a balancing device, the movable portion of whose stem 65 passes through such cylinder at one end and

is connected to the valve at the other end, and an inner cylinder surrounding said stem.

12. In a reducing pressure regulator, the combination of two valves, a cylinder which connects them and is open at top and bot- 70 tom into the delivery side, a balancing device the movable portion of whose stem passes through such cylinder at one end and is connected to the valve at the other end, and an inner cylinder surrounding said stem 75 and closed at one end where it leads to such movable portion of the balancing device and opening at the other end into the delivery chamber.

13. In a reducing pressure regulator, the 80 combination of two valves, a cylinder which connects them and is open at top and bottom into the delivery side, a balancing device the movable portion of whose stem passes through such cylinder at one end and 85 is connected to the valve at the other end, and an inner cylinder surrounding said stem and closed at one end where it leads to such movable portion of the balancing device and opening at the other end into 90 the delivery chamber at a point remote from the point where the in-flowing high pressure streams of fluid move toward such stem.

14. In a reducing pressure regulator, the combination of a valve proper separating 95 the high and low pressure chambers, with a balancing device containing a movable piston, one side of which is exposed to the low pressure chamber at a point where its pressure is uniform, and a fixed cylindrical de- 100 flector interposed between such piston and the opening through which streams of high pressure fluid tend to move toward such piston.

15. In a reducing pressure regulator, the 105 combination of a valve proper separating the high and low pressure chambers, with a balancing device containing a movable piston, one side of which is exposed to the low pressure chamber at a point where its pres- 110 sure is uniform, and a fixed guard interposed between such piston and the opening through which streams of high pressure fluid tend to move toward such piston.

16. In a reducing pressure regulator, the 115 combination of a valve proper separating the high and low pressure chambers, with a balancing device containing a movable piston, one side of which is exposed to the low pressure chamber, and a conduit open to the 120 delivery side of the chamber at a point remote from the point at which high pressure fluid streams enter the low pressure chamber flowing toward the piston and leading to the inner surface of the piston.

17. In a reducing pressure regulator, the combination of two annular valves connected by a cylinder separating the high and low pressure chambers, with a balancing device containing a movable piston, one side 130

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of which is exposed to the low pressure chamber, and a cylindrical part which acts as a deflector interposed between such piston and the opening through which streams 5 of high pressure fluid tend to move toward

such piston.

18. In a reducing pressure regulator, the combination of two annular valves connected by a cylinder separating the high and low pressure chambers, with a balancing device containing a movable piston, one side of which is exposed to the low pressure chamber, and a cylindrical part which acts as a guard interposed between such piston and the opening through which streams of high pressure fluid tend to move toward such piston.

19. In a reducing pressure regulator, the combination of a valve proper separating the high and low pressure chambers, with a balancing device containing a movable piston, one side of which is exposed to the low pressure chamber, and a fixed guard interposed between such piston and the opening through which streams of high pressure fluid tend to move toward such piston, said guard consisting of a cylinder which protects the inner end of such piston and leads

thence to the low pressure chamber.

20. In a reducing pressure regulator the combination of two valves, and a cylindrical like structure connecting them, and opening at the top and bottom into the delivery side and a deflector within the upper part of such

35 cylinder.

21. In a reducing pressure regulator, the combination of two valves, and a cylindrical like structure connecting them, and opening at the top and bottom into the delivery side, and a balancing device, the movable portion of whose stem is connected with such valves and a deflector within the upper part of such cylinder.

22. In a reducing pressure regulator, the | 45 combination of a cylinder having a plurality |

of valve-like surfaces opening at the top and bottom into the delivery side, and a balancing device, the movable portion of whose stem passes through such cylinder at one end and is connected to the cylinder at the 50 other end.

23. In a reducing pressure regulator, the combination of a cylinder having a plurality of valve-like surfaces opening at the top and bottom into the delivery side, a balancing 55 device the movable portion of whose stem

passes through such cylinder at one end and is connected to the cylinder at the other end and a second cylinder surrounding such

stem.

24. In a reducing pressure regulator, the combination of a cylinder having a plurality of valve-like surfaces opening at the top and bottom into the delivery side, a balancing device, the movable portion of whose 65 stem passes through such cylinder at one end and is connected to the cylinder at the other end, and a second cylinder surrounding such stem leading from such movable portion of the balancing device and opening at the 70 other and into the delivery chamber

other end into the delivery chamber.

25. In a reducing pressure regulator, the combination of a cylinder having a plurality of valve-like surfaces opening at the top and bottom into the delivery side, a balanc-75 ing device, the movable portion of whose stem passes through such cylinder at one end and is connected to the cylinder at the other end, and a second cylinder surrounding such stem leading from such movable portion of 80 the balancing device and opening at the other end into the delivery chamber at a point remote from the point where the inflowing high pressure streams of fluid move toward such stem.

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Witnesses:

Edna K. Reynolds, Lucy A. Falkenberg.