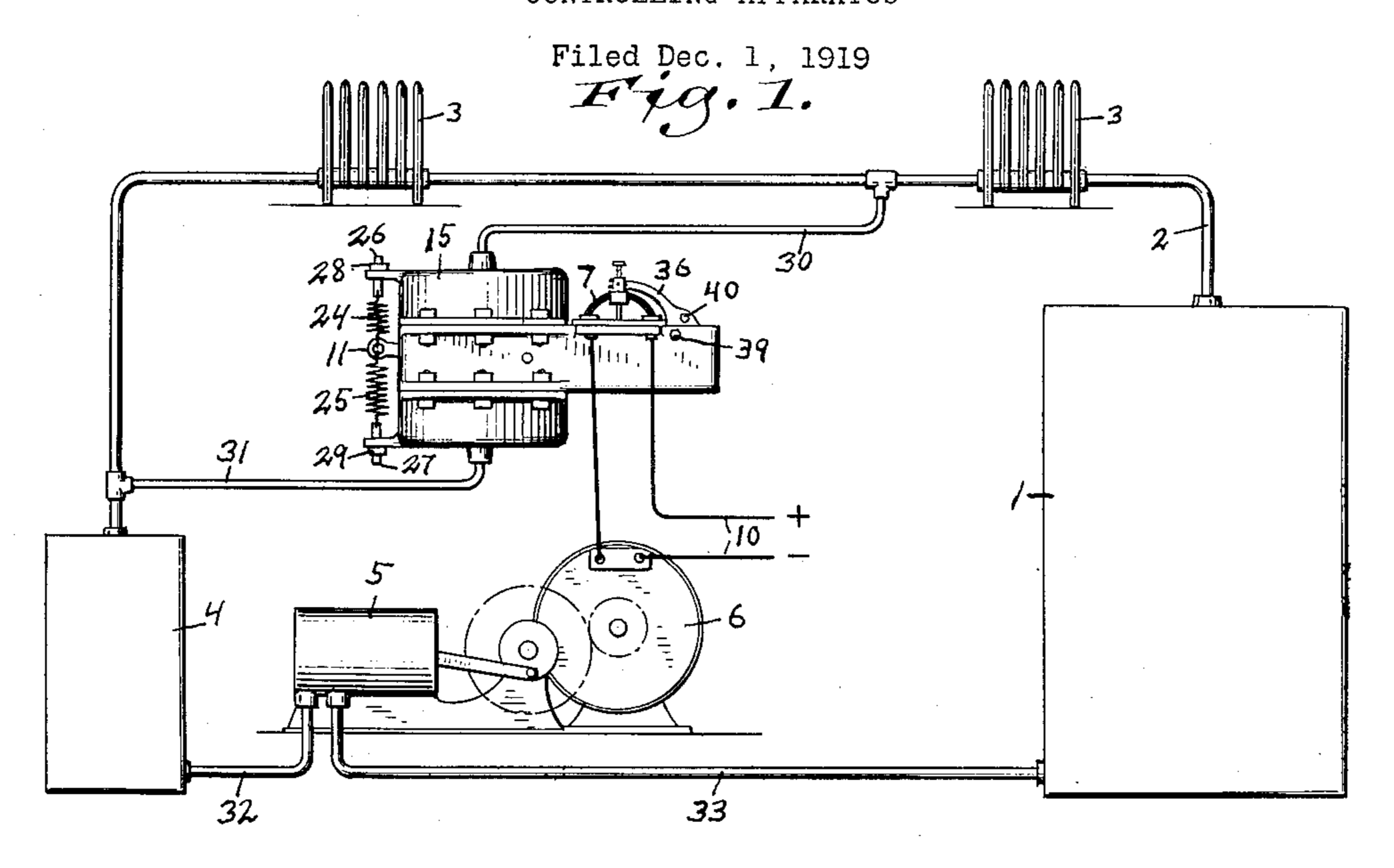
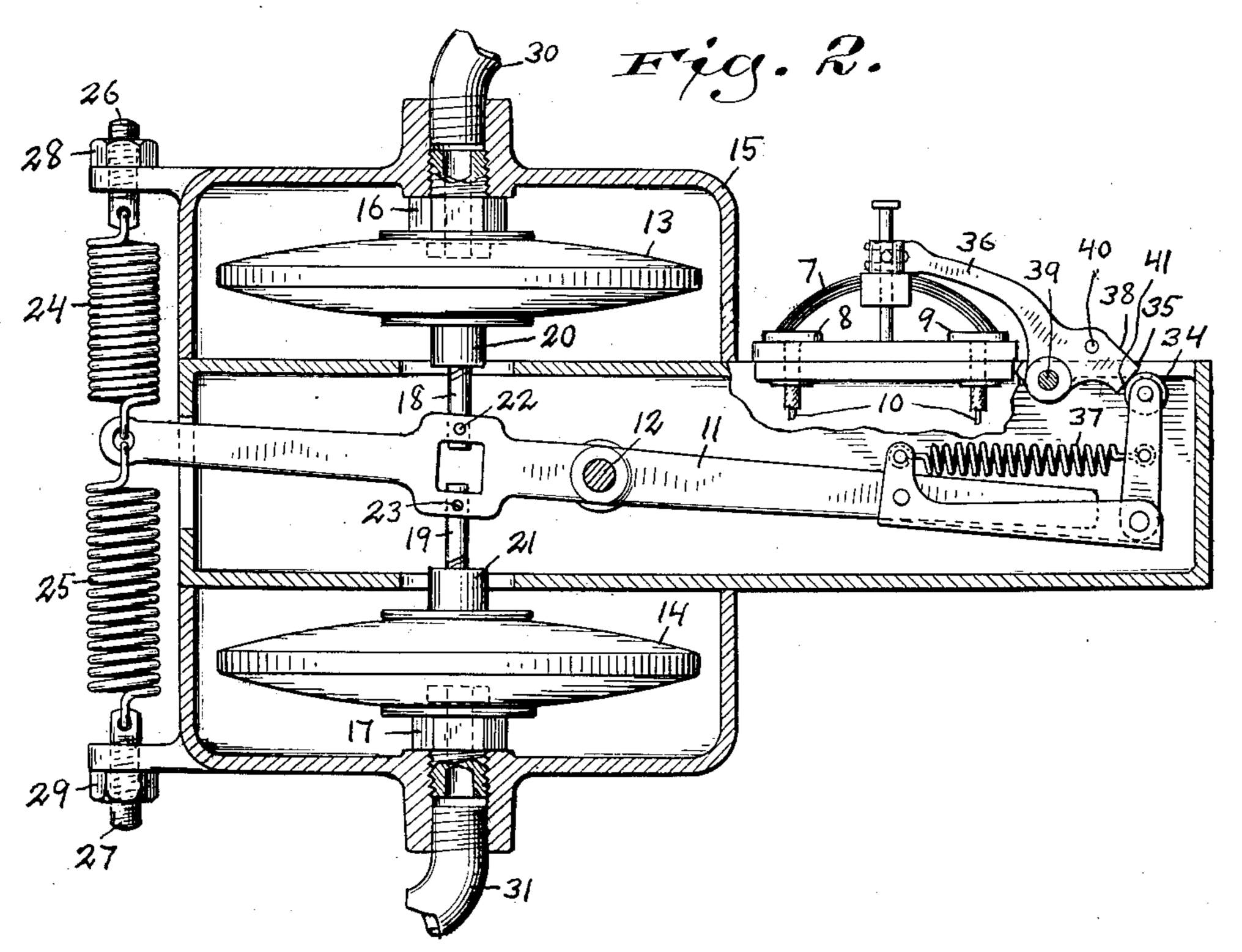
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CONTROLLING APPARATUS





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UNITED STATES PATENT OFFICE.

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CONTROLLING APPARATUS.

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To all whom it may concern:

10 thereof.

20 same reference characters are used to desig- properly circulating through the system. 25 the controlling apparatus, on an enlarged ing into the boiler 1 through the pipe 33. scale.

or regulation by slight differences in pres- will bulge and rock the lever 11 upon its sures and this invention provides apparatus pivot 12 and move the antifriction roller 34 85 30 for such a purpose but the apparatus can be above the point 35 on the end of the switch

late by any difference of pressure.

trates in a diagrammatic manner a vapor arm on its pivot 39 and lift the switch 7 90 35 heating system in which the boiler is desig- from the contacts 8 and 9 until the stop nated by the reference numeral 1, the vapor pin 40 contacts with the casing 15. The or steam pipe by 2, radiators by 3, a re- motor and the pump will stop and remain ceiver by 4, and a pump for creating a par- at rest until the difference between the prestial vacuum by 5. The pump is illustrated sures in the box 14 and the box 13 has be- 95 40 as operated by an electric motor 6 which is come such as to rock the lever 11 on its pivot stopped or started by the opening or clos- 12 to bring the antifriction roller 34 down ing of a switch 7 which is illustrated as below the point 35 on the end of the switch adapted to contact with the contacts 8 and 9 arm 36. The spring 37 will then force the connected with the power circuit 10. The antifriction roller 34 against the lower in- 100 45 switch 7 is opened or closed by movements of clined face 41 on the switch arm and rock the lever 11 on its fixed pivot 12 in a manner the switch arm about its pivot to close the reference numerals 13 and 14 designate difference of pressure. 50 fluid-pressure motors which are illustrated. What is claimed is: as disk-like boxes having ends secured to the 1. The combination, in controlling appacasing 15 by apertured nipples 16 and 17. ratus, of a member adapted to be moved The other ends of the boxes 13 and 14 are from one position to another position, fluidconnected together so that neither is mov- pressure operable members connected to- 110 able without a corresponding movement of gether in opposed relation and connected to the other. Studs 18 and 19 are screwed into said member, means for adjusting said fluid-

bosses 20 and 21 secured to ends of the boxes Be it known that I, George A. Knaak, a and the stude are connected with the lever citizen of the United States, residing at 11 by pins 22 and 23. By removing a pin Milwaukee, in the county of Milwaukee and and turning a stud and then replacing the 60 5 State of Wisconsin, have invented certain pin, an adjustment can be effected with renew and useful Improvements in Control- spect to the lever 11. The reference nuling Apparatus, of which the following is a merals 24 and 25 designate springs which specification, reference being had to the are connected with the lever 11 in opposed accompanying drawing, forming a part relation and the tension of which can be 65 adjusted by screwthreaded members 26 and This invention relates to controlling ap- 27 and nuts 28 and 29. The fluid-pressure paratus and the object of the invention is motor 13 is connected by a pipe 30 to some to improve the construction and operation point in the system which may be selected of controlling apparatus in the manner to as the desirable point to register the maxi- 70 15 be hereinafter described and claimed. mum, or required, pressure, while the fluid-Referring to the drawings which accom- pressure motor 14 is connected by the pipe 31 pany this specification and form a part here- with some point in the system which may be of, which drawings illustrate an embodiment selected as the point to register the desirof this invention, and on which drawings the able difference in pressure to keep the vapor 75

nate the same parts wherever they may ap- The operation is as follows: The drawings pear in each of the views, Fig. 1 is an ele-show the switch 7 closed, the motor 6 runvation of the controlling apparatus installed ning, and the pump 5 exhausting from the for use; and Fig. 2 is a vertical section of receiver 4 through the pipe 32 and discharg- 80 When the pump 5 has reduced the pressure It is frequently desirable to effect a control within the box 14 sufficiently, the box 13 constructed, or adjusted, to control or regu- arm 36. The spring 37, pulling the antifriction roller 34 against the upper inclined face Referring to the drawings, Fig. 1 illus- 38 on the switch arm 36, will rock the switch which will be readily understood from an in-switch 7, and the motor 6 and the pump 5 spection of Fig. 2 of the drawings. The will be started again to produce the required

pressure operable members with respect to after adjustment, until there exists a preeach other, and means for adjusting the determined difference between the pressures fluid-pressure operable members to move the exerted by the fluid-pressure operable mem- 20 said first mentioned member at a predeter- bers. 5 mined difference between the pressures ex- 3. The combination, in controlling appaerted by the fluid-pressure operable mem- ratus, of a lever pivoted upon a fixed pivot, bers.

10 from one position to another position, fluid-springs acting in opposed relation to deterfluid-pressure operable members with re- members. 15 spect to each other, and adjustable springs for opposing each other to prevent move- nature. ment of the said first-mentioned member,

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oppositely acting fluid-pressure operable 2. The combination, in controlling appa- members to move said lever in opposite 25 ratus, of a member adapted to be moved directions upon its pivot, and adjustable pressure operable members connected to- mine movements of said lever according to gether in opposed relation and connected predetermined differences between the presto said member, means for adjusting said sures exerted by the fluid-pressure operable 30

In witness whereof I hereto affix my sig-

GEORGE A. KNAAK.