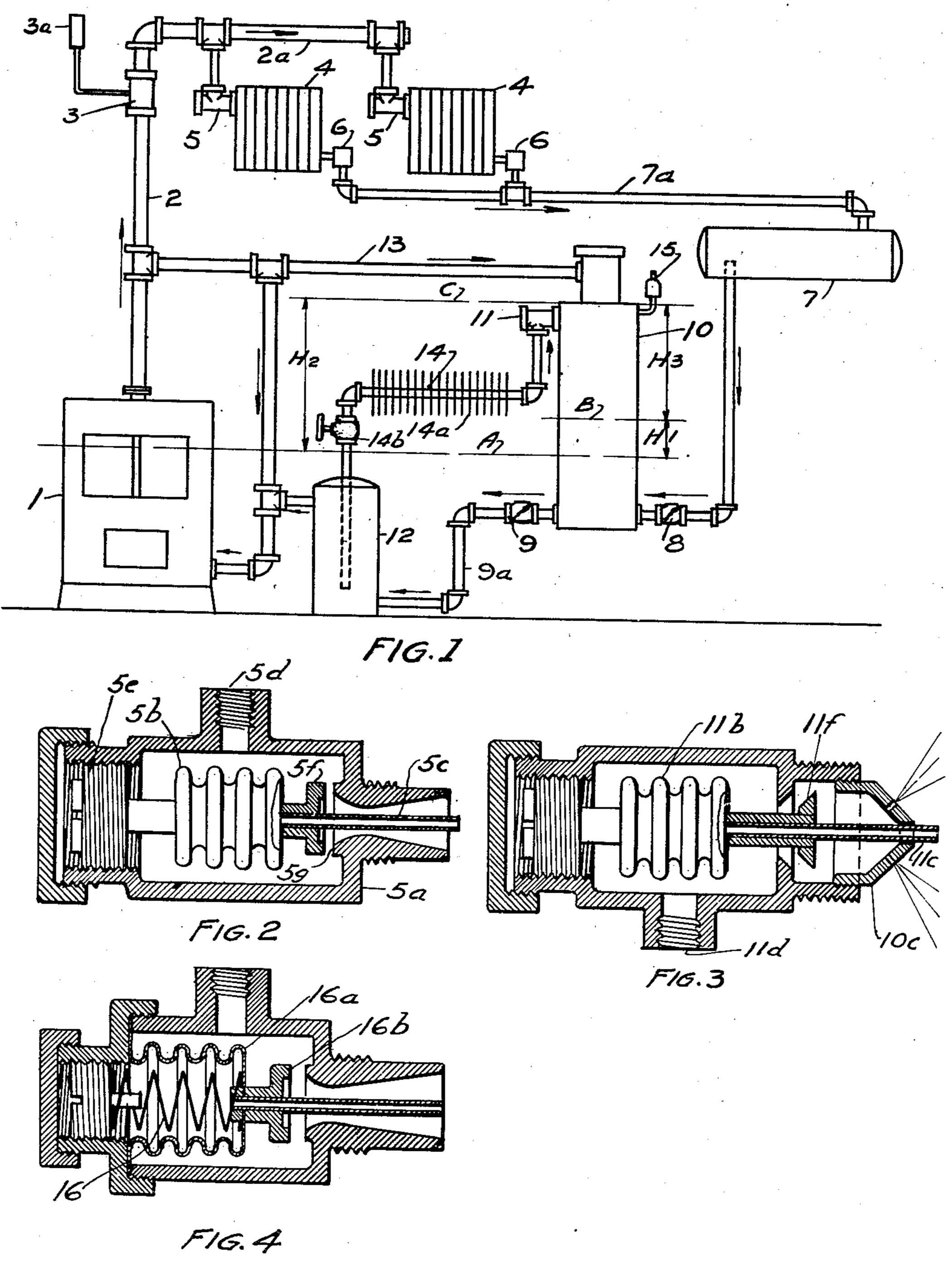
METHOD OF HEATING WITH STEAM

Filed May 27, 1929

2 Sheets-Sheet 1

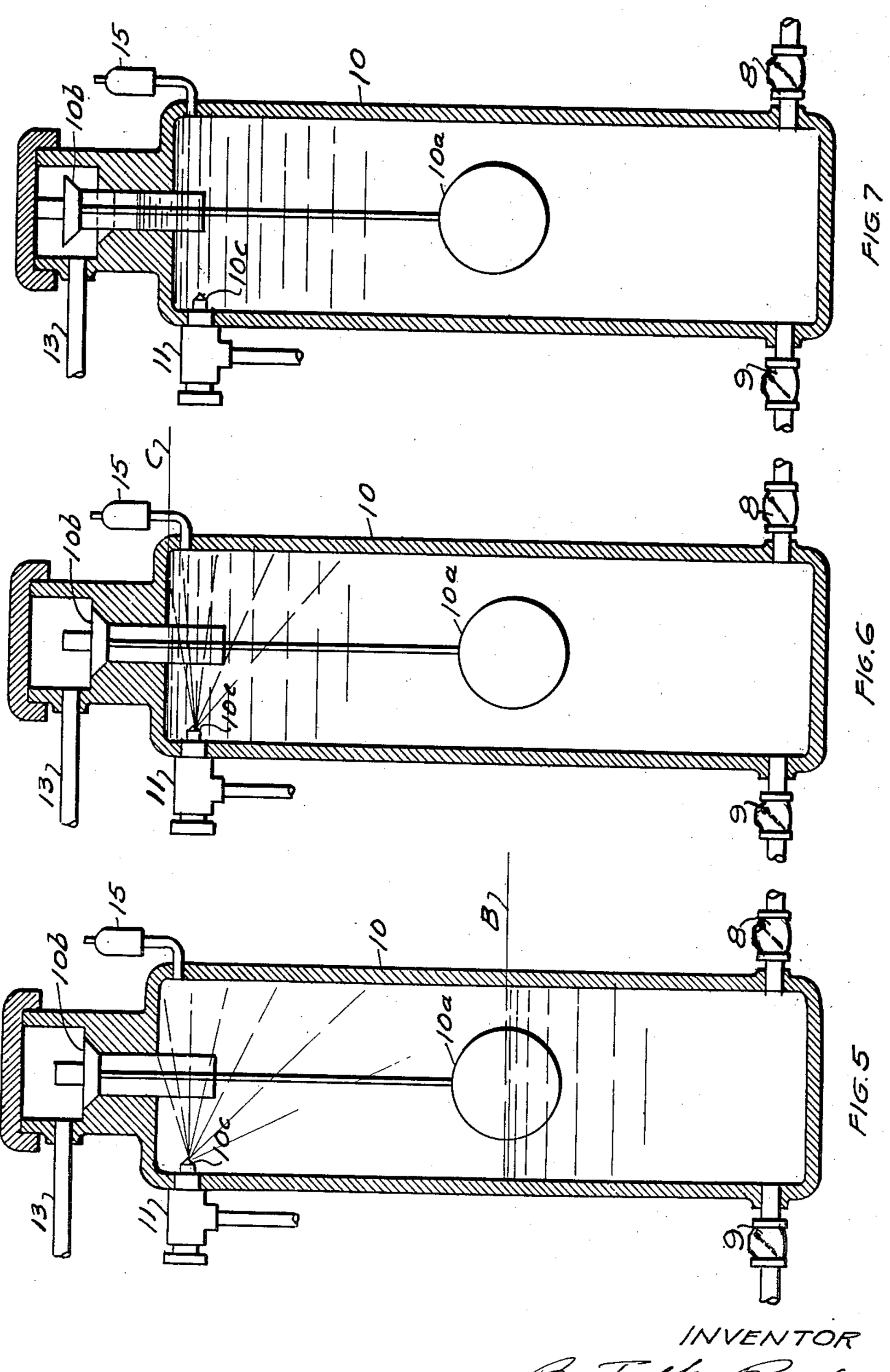


Bo Folke Mandes

METHOD OF HEATING WITH STEAM

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2 Sheets-Sheet 2



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UNITED STATES PATENT OFFICE

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METHOD OF HEATING WITH STEAM

Application filed May 27, 1929. Serial No. 366,113.

My invention relates to the art of heating, and the principal object is to provide a novel steam is distributed under relatively higher sures in a vessel separating the said low and valves 8 and 9, which will allow flow in one high pressure sides.

With these and other objects in view as sists of certain novel features of construc- the vacuum. tion, combination and arrangements of parts as will be hereinafter described in detail and reference being had to the accompanying ential pressure valves 5, third, the combina- 70 thereon which form a part in this application in which:

Fig. 1 is a detail view of the arrange- In Fig. 2 I illustrate in detail the conment of the different parts of the apparatus struction of differential pressure valves 5.75 fied form of valve. Figures 5, 6, and 7 are charge end of the valve by a tube 5c. High 80 sections through my combination low pres- pressure inlet is shown at 5d. The differsure producer, return trap, and pressure ential pressure element may be moved by equalizer, the different figures showing this screw 5e, changing the position of valve disc low pressure producer during different 5f in relation to valve seat 5g. phases of the operation.

similar parts throughout the several views rounded by the fluid under high pressure,

of flow.

cally controlled valve 3, radiators 4, differ- sure will effect this element, contracting or traps 6, low pressure return receiver 7, check creasing of this differential, thus opening or valves 8 and 9, combination low pressure closing the valve. It will also be seen, that producer, return trap and pressure equalizer by moving the entire differential mechanism, 95 vessel 10, low pressure control valve 11, high pressure return receiver 12, pressure equal- disc, any predetermined differential pressure izing pipe 13, return cooler 14, and air relief may be established. The valve may thus be ing system.

Many of the parts included in the arrangement of my system are standard articles of method of heating with steam, wherein the commerce and a detail description of same will not be given. Such parts are the fol-5 pressures than now in common use, then re- lowing: Boiler 1, thermostatic valve 3, con- 55 ducing this pressure before reaching the trolled by thermostat 3a adjusting the openheating elements or at the heating element ing of valve as required by room temperathrough a definite pressure drop and then ture, thermostatic traps 6 adjusted to pass providing flow in the system from a low condensate and air but not steam, receivers 10 pressure zone to a high pressure zone by al- 7 and 12 which are ordinary receivers suit- 60 ternately equalizing the low and high pres- able to receive liquids and vapors, check direction only, air relief valve 15 which will allow air to escape but close against water or will appear hereinafter, my invention con-steam and also prevent inflow of air to break 65

The novelty of the invention is first, the arrangement of the different parts to accomparticularly set forth in the appended claims, plish a specific purpose, second, the differdrawings and to the characters of reference tion low pressure producer, return trap and pressure equalizer 10 and fourth, vacuum

control valve 11.

employed in my heating system. Fig. 2 is a The differential pressure valve consists of section through my differential pressure valve body 5a, enclosed pressure differential valve. Fig. 3 is a section through my low the element 5b, the inside of which element pressure control valve. Figure 4 is a modi- communicates with the low pressure dis-

The differential pressure element being 85 Similar characters of reference refer to enclosed in the valve body and being surof the drawings. Arrows indicate direction with the tube 5c connecting the inside of this element with the low pressure outlet, Boiler 1, main steam line 2, thermostati- it is seen that variation of differential pres- 90 ential pressure valves 5, thermostatic return expanding same with the increasing or dewith the differential element, tube and valve valve 15 are the principal parts of my heat- set for any desired drop of pressure from in-Let to outlet. Thus if set for a 15 pound drop, 100

the low pressure 0 pounds. If high pressure should increase to 30 pounds, the low pressure will also increase 15 pounds or to 15 5 pounds, maintaining the drop of 15 pounds.

In Fig. 3 I illustrate in detail my low differential pressure valve 5, except the poio sition of valve disc in relation to valve seat. equalizer 10 is at level B. Thus the float 75 crease of pressure on the low pressure dis- 10b closed, preventing inlet of steam through charge end will open the valve. A certain pressure equalizer pipe 13. 15 low pressure may therefore be maintained, and any increase of this low pressure will open the valve, by communicating itself through tube 11c to inside of differential pressure element 11b. The purpose of such 20 a novel valve design will be explained later.

The detail construction of my differential pressure valve 5 and my low pressure control valve 11 may vary, and I may adopt any of the present conventional forms of 25 valve seats, balanced or unbalanced, cone shape, flat disc shape, sleeve or piston type. The differential pressure element may also be of any conventional form, disc style, single or multiple, multiple bellows, piston or 30 spring adjusted diaphragm, etc. and I do not desire to limit myself to any definite form of valve except as to the main form which is an adjustable differential pressure element enclosed in a valve body, surrounded 35 by the high pressure fluid, the inside of said element being in communication with the low pressure outlet of said valve.

In Fig. 4 I therefore illustrate a slightly modified form of valve in which I use an adin justable spring 16 to set the desired differential by increasing or decreasing the tension on bellows 16a. Valve disc 16b may be in position as shown, in which case the valve will be used as differential pressure 45 valves 5, or the disc may be in position as shown in Fig. 3, in which case the valve will serve as low pressure control valve 11.

In Figures 5, 6 and 7 I illustrate my combination low pressure producer, my return trap and pressure equalizer 10 showing different positions of parts during the cycle of operation. The description of this vessel will be best understood by describing the 55 operation of my entire system.

It is assumed that steam is generated in boiler and distributed under 15 pounds gauge pressure, and that valve 3 is wide open, the conditions being maximum. Also 60 that pressure in radiators under these conditions is approximately atmospheric or 0 pounds gauge.

Differential pressure valves 5 are adjusted to give a 15 pounds drop in pressure, so that 65 any increase of radiator pressure above 0 cient flow of cooling water to cause conden- 130

the high pressure may be 15 pounds with pounds will close these valves against a high pressure of 15 pounds

It is assumed that practically all air and noncondensable gases have been driven out of the system, so that spaces above water 70 lines are mainly filled with water vapor. pressure control valve 11. This valve is of It is also assumed that water line in boiler is substantially the same construction as my at level A and water line in combination low pressure producer, return trap and pressure In my low pressure control valve 11 the 10a is in down position and the conditions valve disc 11f is in such a position, that in- in trap 10 are as shown in Fig. 5, with valve

> It is also assumed that pressures in boiler 80 and return trap are nearly equalized, so that pressure in trap is 15 pounds, minus pressure due to height of liquid H1. Also that low pressure control valve 11 has been set to close at 5 pounds absolute on low side or 85 approximately 20 inches vacuum. Under the conditions as described above and shown in Fig. 5 this valve 11 will therefore be in open position and remain so open until pressure drops to 20 inches of vacuum in- 90 side trap 10.

Now if we assume that temperature of condensate in this trap 10 is approximately 160 degrees and with space above level B filled with steam which at this phase of the 95 cycle is momentarily at approximately 15 pounds pressure, condensation of this steam will occur. Trap 10 may also be fitted with cooling fins so as to assist in this condensation of the steam. With this condensation 100 a drop of pressure will occur, sufficient to overcome liquid column H3 and the pressure of 15 pounds in boiler will force condensate from receiver 12 up through condensate cooler 14, and valve 11 into trap 10, spraying 105 same into the vapor through spray 10c.

Check valve 9 will prevent flow through pipe 9a to trap 10. Also the closed valve 10b will prevent flow through pipe 13 to trap 10. Cooler 14 will be placed in a posi- 110 tion so as to cool the condensate passing through to say 90 degrees. Cooler 14 may also be equipped with fins 14a to assist in this cooling, or may be built in any conventional way suitable to cool a liquid passing 115

through it. Now it is seen, that when the cool condensate sprays into the vapor filled space above level B in trap 10 a further lowering of pressure will occur to correspond with the 120 temperature of the liquid, or in this case to approximately 28 inches of vacuum. Before this low pressure is reached however, valve 11 will close, being set to do so when 20 inches of vacuum is reached, thus stopping 125 any further inflow of cooling water from receiver 12. There is also a valve 14b in pipe from receiver 12 to trap 10, which valve will be adjusted to allow just a suffi1,908,552

sation of vapors without raising pressure in trap 10, which would be possible if the flow of this cooling water was not restrained.

With a low pressure in trap 10 of 20 5 inches vacuum or more, check valve 8 will open and allow condensate to flow into trap from receiver 7, and through repeated actions in trap 10 a low pressure of 20 inches vacuum or more will finally be established 10 in this receiver and in the entire return

system 7a. Condensate will gradually fill trap 10 up to level C, and when this point is reached conditions in this trap 10 will be as shown 15 in Fig. 6. Float will still be in down posi-

tion due to the 15 pound pressure against valve 10b, said float having been adjusted to open this valve only when pressures on

each side are nearly equalized.

With conditions as shown in Fig. 6 and with the entire space in trap 10 nearly filled with condensate, thus stopping any further condensing of steam the pressure in the entire return system will slightly increase 25 above the established 20 inches vacuum. As soon as this occurs, valve 11 will reopen and allow a further increase of pressure in trap 10, which increase however can not communicate itself to low pressure receiver 30 7, the check valve 8 preventing flow in this direction.

As soon as valve 11 opens, pressure will increase sufficient to allow float 10a to rise and open valve 10b. With valve 10b open, 35 complete equalization of pressures between trap 10 and boiler 1 will allow flow by gravity of condensate in trap to boiler through receiver 12. The condition in trap 10 is now as shown in Fig. 7.

Condensate in trap 10 will flow back to boiler 1 until lever B is reached, at the same time steam from equalizing pipe 13 will be filling space above this level. When level B is reached, float will again close valve 10b, 45 bringing condition in trap 10 back to conditions as shown in Fig. 5, thus completing

the cycle.

Air relief valve 15 will allow air and noncondensable gases to escape from the system 50 when pressure in trap 10 is above atmospheric pressure. Once the air and non-condensable gases are driven out, the entire system may be sealed. The advantages of a heating system under such sealed condi-55 tion will be: first, no further need of make up water and consequent less corrosion of grees. I do this while at all times generatpiping; second, with fire banked in boiler ing and distributing steam at pressures above and the entire system cooled, a vacuum in atmospheric pressure, and maintaining a the entire system will occur, which will ma- substantially even vacuum condition on reco terially assist in establishing circulation turn main. Attention is called to this fact, 125 when again starting up.

I accomplish the following in my heating ferentiate my system from other heating syssystem: First, maintain a 15 pound pressure tems where steam is distributed under sub-

sired); second, maintain atmospheric pressure on radiators by maintaining a definite pressure drop through a novel radiator valve; third, maintain a vacuum on return system without mechanically driven pump 70 and fourth, cause a flow from the low pressure side of the system to the high pressure side, by alternately equalizing the low and high pressures in a vessel separating the two sides of the system.

It is preferred in my system of heating to control temperature of rooms from one central control valve, by varying the pressures in the radiator supply line. This I do by thermostatically controlled valve 3. As the 80 room temperature rises, this valve will lower pressure in supply line 2a supplying radiators. As pressure in radiators is at all times 15 pounds less than pressure in supply main, due to the adjustment of differential pres- 85 sure valve 5, lowering of the pressure in supply main 2a will cause a corresponding drop of pressure in radiators, and with such a drop of pressure also a drop or reduction of temperature in same.

It is seen that the pressure in return line is at all times approximately 20 inches vacuum. Pressure in radiators, however is determined by the pressure in supply main and the adjusted drop in differential pres- 95 sure valve 5. It is not possible for the pressure in radiators to fall below pressure in supply main minus this adjusted drop, in the case in question 15 pounds, as when this occurs valve 5 will open, admitting more 100 steam, and thermostatic trap 6 will close for steam, allowing condensate and air only to

pass into return main. It is therefore seen that I may vary the pressure in radiators from a maximum of 105 atmospheric with 15 pounds on supply mains to a minimum of 20 inches vacuum (5 pounds abs.) with a 5 pound pressure on supply mains. By adjusting valve 11 this minimum may be still lower as desired. In 110 the case mentioned I may therefore vary temperature of radiators from a maximum of 212 degrees to a minimum of 160 degrees.

Now therefore, by adjusting thermostatic control valve 3 to maintain a 15 pound pres- 115 sure in supply main during maximum conditions and a 5 pound pressure during minimum conditions, the temperature in radiators is varied from 212 degrees to 160 dethat steam is distributed under above-atmos-It is seen from the above description, that pheric pressure conditions in order to difon boiler and steam main (or more if de- atmospheric conditions. It is possible in my 130

system to effect a great saving in installation cost due to smaller pipes needed.

It must be understood that the figures given are given as examples, and I may vary the a condensing and heat radiating space, main-5 conditions at will by adjustment of valves and pressures to suit any desired effect. I may also eliminate my combination low-pressure producer, return trap and pressure condensate to the point of steam generation. equalizer 10 and install in its place a con-10 ventional mechanically driven pump, or I comprises, generating steam, expanding said 75 15 scribed and illustrated, but include in my said space below that at the point of steam 80 parts to accomplish a desired object.

Having thus described my invention,

20 Letters Patent is:

1. A method of heating with steam which comprises, supplying steam under pressure to a distributing main, expanding the steam by reducing its pressure a constant and pre- said space below that at the point of steam 25 determined amount, introducing the expand-generation, withdrawing condensate as 90 ed steam into a condensing and heat-radiat- formed from said space and returning said ing space, maintaining the pressure in said condensate to the point of steam generation. space below that in said main and withdrawing condensate as formed from said space.

2. A method of heating with steam which day of May 1929. comprises, supplying steam under pressure to a distributing main, said pressure being varied according to heating need, expanding the steam by reducing its pressure a con-35 stant and predetermined amount, introducing the expanded steam into a condensing and heat radiating space, maintaining the pressure in said space below that in said main and withdrawing condensate as formed

40 from said space. 3. A method of heating with steam which comprises, generating steam, supplying said steam to a distributing main, expanding said steam by reducing its pressure a constant 45 and predetermined amount, introducing the expanded steam into a condensing and heat radiating space, maintaining the pressure

in said space below that in said main and withdrawing condensate as formed from said

50 space. 4. A method of heating with steam which comprises, generating steam, supplying said steam to a distributing main, expanding said steam by reducing its pressure a constant 55 and predetermined amount, introducing the expanded steam into a condensing and heat radiating space, maintaining the pressure in said space below that in said main, withdrawing condensate as formed from said 60 space and returning said condensate to the point of steam generation.

5. A method of heating with steam which comprises, generating steam, supplying steam under pressure to a distributing main, 65 said pressure being varied according to heat-

ing need, expanding said steam by reducing its pressure a constant and predetermined amount, introducing the expanded steam into taining the pressure in said space below that 70 in said main, withdrawing condensate as formed from said space and returning said

6. A method of heating with steam which may install in radiators ordinary radiator steam by reducing its pressure a constant valves as desired, or make any combination and predetermined amount, introducing the of my different parts as desired, and I do expanded steam into a condensing and heat not limit myself to the arrangement as de- radiating space, maintaining the pressure in invention any combination of my different generation and withdrawing condensate as formed from said space.

7. A method of heating with steam which what I claim as new and desire to secure by comprises, generating steam, expanding said steam by reducing its pressure a constant 85 and predetermined amount, introducing the expanded steam into a condensing and heat radiating space, maintaining the pressure in

In testimony whereof, I have hereunto set my hand at San Diego, California this 22nd

BO FOLKE RANDEL.

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