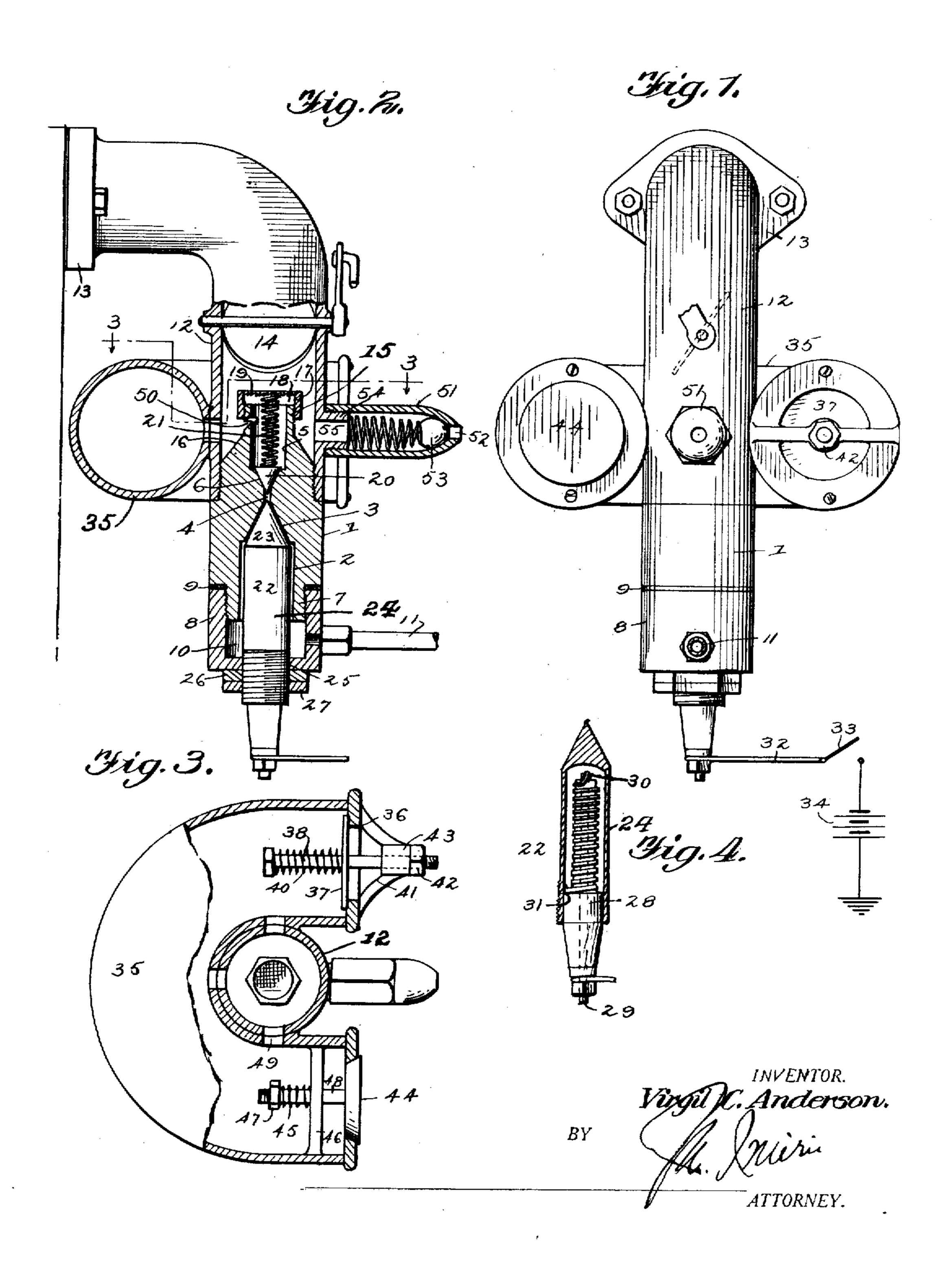
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VAPORIZER

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VAPORIZER.

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To all whom it may concern:

a citizen of the United States, and residing Fig. 3 is a transverse section on line 3-3 at Seattle, in the county of King and State of Fig. 2. 5 of Washington, have invented certain new Fig. 4 is a longitudinal section of the 60 which the following is a specification.

The vaporizer as a whole is distinguished nel 4 with an upper circular bore 5 opening 70 ber, are entirely dispensed with, and the flow 4, with a conical valve seat 6. 20 of fuel through the vaporizer induced en- The lower end of the body 1 is diametri- 75 tirely by the suction of the engine, and controlled entirely by a manually adjustable needle valve, which is interiorly heated, and which is so arranged as to compel a flow of 25 the fuel in a thin film about and lengthwise of said needle valve, in any and all positions of the needle valve.

The vaporizer of this invention includes which is freely open to the main fuel supply, the cup adjustably supporting the being of comparatively small dimensions. needle valve which cooperates with the 35 fuel passing said valve. The needle valve is interiorly heated so that the fuel is vaporized during its travel through the needle valve.

The vaporizer also includes a mixing 40 chamber arranged beyond the body and supply and the well 10. nular angularly related chamber, with its respective ends controlled by an inwardly opening air admission valve and an out-45 wardly opening explosion relief valve. mixing chamber is in the form of a sleeve 100 This chamber has a series of communica-50 ing chamber to thereby adjust the size of ber is extended beyond the mixing chamber 105 said communications, to regulate the air area and appropriately curved, being tersupply.

In the drawings:

Fig. 1 is a view in front elevation of the 55 improved vaporizer.

Fig. 2 is a vertical section partly in ele-Be it known that I, Virgil C. Anderson, vation of the same.

and useful Improvements in Vaporizers, of needle valve, illustrating particularly the heating means therefor.

This invention is directed to a fuel vapor- The improved fuel vaporizer comprises izer for internal combustion engines, where- a body 1, preferably but not necessarily of 10 in there is provided a fuel flow control solid form, in which opening through the 65 means, which is interiorly heated, and lower end is formed a central circular bore passed which the fuel is directed in a thin 2 of conical form at the upper end as at 3, encircling film, to thereby insure a complete to provide a valve seat, this lower passage vaporization of the fuel. communicating through a restricted chanin this class of devices in that the usual float, through the upper end of the body and float chamber, and needle valve for control- formed at its lower end, adjacent and in ling the admission of fuel to the float cham- communication with the restricted channel

cally reduced to provide an exteriorly threaded extension 7, on which is removably secured a cup member 8. The member 8, which may be secured to the body with an interposed sealing gasket 9 to prevent 80 leakage, has a diameter substantially equal to the maximum diameter of the body, and the bottom of the cup member is arranged a body formed with a fuel passage and a below the bottom of the body to thereby 30 cup of relatively small interior dimensions, provide a fuel chamber 10, which however 85 merely serves the function of a fuel well, The fuel supply pipe 11, with or without passage in the body to regulate the flow of a check valve as desired, which leads directly from the storage supply, as the main fuel 90 tank or vacuum tank, which ever system is used, is directly and removably connected to the cup member 8, to thereby establish open communication between the main fuel

having adjustably secured thereto an an- Immediately above the line of the restricted channel 4, the body is slightly reduced diametrically and threaded to receive what may be termed the mixing chamber. This member 12 removably secured upon the tions with the mixing chamber, and the an- body and having an exterior diameter cornular chamber as a whole is mounted for responding to that of the body. This sleeve relative rotation with relation to the mix- 12 in addition to forming the mixing chamminally provided with the usual flange 13 whereby the vaporizer as a whole may be secured to the engine or to the intake manifold, as the case may be. The usual butter- 110 fly valve 14 is mounted in this sleeve exten- tative movement on the exterior wall of

usual purpose.

5 reduced in diameter providing an exteriorly vided with air inlet means and back fire 70 threaded wall 15 surrounding the central exit means. For example, one such end is bore 5, said body being of conical forma- formed with an air inlet opening 36 contion from said wall 15 to the inner surface of the mixing chamber, as at 16. A diffuser upon a rod 38 and normally held closed by a 10 17, preferably in the form of a nut, is spring 40. The disc valve 37 opens inwardly 75 threaded upon the wall 15, the interior being guided by a web 41, the rod 38 being opening 18 of which support is bridged by a adjustable exteriorly of the casing by means diffusing element as an appropriate metal screen 19. A valve 20 is arranged to co-16 operate with the seat 6, this valve opening in the upper direction under the suction of the engine against the tension of a comparatively light spring 21. The important detail of the present invention resides in what 20 will be hereinafter termed a needle valve indicated generally as 22, which comprises a metallic body having an upper conical valve end 23, adapted to cooperate with the valve seat 3, and a cylindrical body 24 hav-25 ing a diameter slightly less than that of the bore 2 in the body. The needle valve is threaded at 25 through the bottom wall of the cup member and is provided beyond the cup member with the usual limiting nut 30 26 and lock nut 27, whereby the needle valve when adjusted is rigidly held to said adjustment. The needle valve is of hollow construction to receive an insulating section 28 through which extends a metallic conducas tor 29. The inner end of this conductor 29 is connected to one terminal of a wire 30; adapted to be coiled about the insulating section 28 and connected at its opposite terminal at 31 to the exterior metallic shell of 40 the needle valve. The conductor 29 is connected through an external lead 32 and a switch 33, which may be located convenient to the driver, with the usual storage battery 34, so that upon closing the switch, 45 the needel valve will become heated.

It is of course apparent that in the adjustment of the needle valve to or from its seat 3, the passage of vapor through the restricted channel 4 may be controlled at 50 will, but it is to be particularly noted that the restricted annular area formed throughout the length of that portion of the needle valve within the bore 2, remains constant in all adjustments of the needle valve, so 55 that under the suction of the engine, there is a thin film of liquid fuel brought into contact with the heated needle valve to in-

sure the necessary vaporization.

Combined with and forming an essential go part of the vaporizer described, is an air inlet and control means. This means is here shown as a cylindrical partly annular casing 35, arranged as a body to partly encircle the mixing chamber with the inner wall of such casing bearing for limited ro-

sion beyond the mixing chamber, for the the mixing chamber. The ends of the casing 35, which are approximately in the same The upper end of the body 1 is materially plane transverse the vaporizer, are protrolled by a disc valve 37 slidably mounted of a nut 42 cooperating with a sleeve 43 supported on the casing and through which the rod 38 passes. The normal spring pres- 80 sure on the disc valve 37 may be thus adjusted for obvious purposes. The opposite end of the casing is provided with an outwardly opening valve 44 held in normally closed position by a spring 45 bearing be- 85 tween a transverse web 46 and a nut 47 on the valve stem 48. This valve yields under any internal pressure in the casing, as for example, a back fire, to permit the escape of such without damage.

The inner wall of the casing 35, and the wall of the mixing chamber, are formed at appropriate points with openings 49, which when in register, provide a means of communication between the air casing and mix- 95 ing chamber. The air admitted through these openings is partly directed through an opening 50 formed in the wall of the body leading to the bore 5 below the diffuser, the admitted air being further di- we rected in part around the diffuser support and mixing with the vapor above said diffuser. The air is thus permitted to mix with the vapor at two distinct points, tending to

a more effective intermixing.

As previously stated, the air casing is mounted for limited rotative adjustment on the mixing chamber, so that thereby the relative size of the inter-communication between the air casing and mixing chamber 110 can be controlled by regulating the degree of registration between the respective sets of openings 49.

The mixing chamber is also provided with an additional automatic control inlet for air, 125 including a tubular member 51 having an entrant opening 52 governed by an inwardly acting spring pressed ball valve 53. The member 51 is removably connected upon a threaded extension 54 extending from the 120 mixing chamber between the ends of the air casing, the wall of the mixing chamber having an opening 55 through which air is admitted from the tubular member 51.

The vaporizer as a whole dispenses en- 125 tirely with the usual float chamber, float. and the inlet needle valve control for such chamber. These parts are the source of annoyance and irregular operation as the float is subjected to vibrations incident to the jar- 130

ring of the vehicle in travel, and hence the supply in the float chamber is sufficiently irregular to interfere with the proper supply to the cylinders. The vaporizer herein de-5 scribed contemplates no control to the supply between the main tank and throttle valve except through the needle valve and cut off 20, or in other words, the engine supply is drawn directly from the main supply 10 through the suction of the engine. The liquid fuel in its passage passed the cylindrical portion of the needle valve is forced into a thin encircling film, and as the metallic needle valve is heated, the fuel is readily, 15 quickly, and uniformly vaporized. Thus 5. A vaporizer for internal combustion 80 the suction of the engine draws the liquid engines, including a body formed interiorly fuel up into this thin film area to the point with a restricted fuel passage, a valve seat where the heat of the needle valve vaporizes below the passage, a valve seat above the such fuel. The cut off 20 merely serves as a passage, and longitudinal bores opening check when the engine is not operating. through the respective ends of the body be- 85 The air supply is automatic, though capable youd the valve seats, a well removably seof regulation. The various parts of the decurred on the lower end of the body, a mixing vice are readily and conveniently separable chamber removably secured on the upper for repair or replacement.

Claims:

gines, including a fuel well, a needle valve upon the upper end of the body, an air infor controlling the flow of fuel therefrom, let casing surrounding and having coma mixing chamber arranged above the needle munication with the mixing chamber, the 30 valve, means for heating said needle valve, wall of the bore above the upper valve seat 95 a cut off arranged above the needle valve, in the body being formed with an air inlet an annular air casing surrounding the mix- opening disposed below the diffuser, and ing chamber and having adjustable com- means for delivering fuel to the well. ber.

40 valve operating therein, a cup member reto the upper end of the body, said cup member, body, and mixing chamber, being of 45 uniform exterior diameter, and a cylindrical partly annular air casing rotatably mounted on and surrounding the mixing chamber, said air casing being adapted for communication with the mixing chamber.

3. A vaporizer for internal combustion engines, including a body, a heated needle valve operating therein, a cup member removably secured to the lower end of the body, a mixing chamber removably secured to the upper end of the body, said cup memon and surrounding the mixing chamber, fuel passing thereby. said air casing being arranged for communication with said chamber, and an independent air inlet leading to the mixing chamber.

4. A vaporizer for internal combustion engines, including a body formed with a re-

stricted fuel passage, a valve seat below the passage, a valve seat above the passage, and a longitudinal bore extending from the lower valve seat, a well removably secured on the lower end of the body, a needle valve 70 adjustably mounted in the wall of the well, means for heating the needle valve, said needle valve extending through the longitudinal bore and cooperating with the lower valve seat, an upwardly opening valve co- 75 operating with the upper valve seat, and a diffuser removably connected to the body and arranged beyond the upper open end thereof.

end of the body, valves cooperating with the respective valve seats, means for heating one 90 1. A vaporizer for internal combustion en- of said valves, a diffuser removably secured

munication therewith, an inwardly opening 6. A vaporizer for internal combustion valve carried by said chamber, and an out-engines, comprising a body formed with a 100 wardly opening valve carried by said cham- fuel channel, a heated element defining with the body a restricted fuel space leading 2. A vaporizer for internal combustion en- to the channel, said heated element being gines, including a body, a heated needle operative to regulate the flow of fuel from said restricted fuel space to the channel, and 105 movably secured to the lower end of the normally closed means adapted to open unbody, a mixing chamber removably secured der engine suction to control the flow from said channel.

> 7. A vaporizer for internal combustion engines, comprising a body formed with a 110 fuel channel, a manually adjustable needle valve controlling the flow to said channel, means for heating said valve to vaporize the fuel passing thereby, and normally closed means adapted to open under engine suction 115 to control the flow from said channel.

8. A vaporizer for internal combustion engines, comprising a body formed with a fuel channel, valves at opposite ends of said channel, one of said valves being manually 120 ber, body, and mixing chamber, being of adjustable and the other of said values beuniform exterior diameter, a cylindrical ing opened by engine suction, and means for partly annular air casing rotatably mounted heating one of said valves to vaporize the

9. A vaporizer for internal combustion 125 engines, comprising a body formed with a longitudinal bore, and a restricted channel at one end of said bore, a needle valve adjustable in the bore and controlling the flow to said channel, said bore defining a narrow 130

positions of the needle valve, and a cut-off responsive to engine suction to control the 5 flow from said restricted channel.

10. A vaporizer for internal combustion engines, comprising a body formed with a longitudinal bore, and a restricted channel leading from the bore, said body above said 10 restricted channel being formed with an upper circular bore of greater diameter than the channel, a needle valve operating in the

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fuel passage surrounding the needle valve longitudinal bore and manually adjustable and remaining constantly uniform in all to control one end of the channel, means for heating said needle valve to vaporize the 15 fuel passing thereby, a cut-off cooperating with the opposite end of the channel and adapted to be opened under engine suction, and air admission means mounted on the body and communicating with the upper cir- 20 cular bore above the cut-off.

In testimony whereof I affix my signature.

VIRGIL C. ANDERSON.

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