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J. A. GEHRUNG. GAS VALVE. APPLICATION FILED APR. 22, 1915.

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Witnesses: Chastlend An HEnry

By his Attorney Lewis J. Doolitele



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To all whom it may concern: Be it known that I, JULIEN A. GEHRUNG, a citizen of the United States, and resident of the city, county, and State of New York, 5 have invented certain new and useful Improvements in Gas-Valves, of which the following is a specification. This invention relates to improvements in gas valve construction or supply means 10 therefor, and more particularly aims to provide a means for predetermining the mixture for proper and safe combustion, especially when igniting or extinguishing. One of the objects is to provide a simple, 15 safe, convenient and inexpensive and to a certain extent automatic means for controlling the mixture to be burned, as well as to so design said means that it will be characterized by compactness of construction and re-20 liability of operation and will permit of a ready attachment of an embodiment of the present invention to an ordinary gas-supply means. Another object is to provide an improved 25 locking means for the supply valve which will lock said valve in any desired supply position, a further object being to provide a connection between said locking means and mixture controlling means which will pre-30 vent the possibility of an explosive mixture being supplied at the opening or closing of the valve. Other objects, aims and advantages of the invention will be apparent from a considera-35 tion of the elements, combinations, arrangements of parts and applications of principles constituting the invention; and the scope of protection contemplated will appear from the claims. In the accompanying drawing, which is to 40 be taken as a part of this specification, and wherein there are shown two of the various possible embodiments of the invention as at present preferred: Figure 1 is a vertical seccylinder 7. 45 tional view of one of said embodiments, with certain of the parts shown in elevation; Fig. 2 is a detail horizontal sectional view, taken on the line 2-2 of Fig. 1; Fig. 3 is a view similar to Fig. 2, but taken on the line 3-350 of Fig. 1; Fig. 4 is a view generally similar to Fig. 1, but disclosing another of said embodiments, and Fig. 5 is a transverse sectional view taken on the line 5-5 of Fig. 4. Similar reference characters refer to simi-55 lar parts throughout the several views of the drawing. 

In order to include this specification with-in the smallest possible confines consistent with a clear and proper disclosure, let us assume for the purposes of illustration that 60 the pipe 5 in the case of each embodiment leads in the direction of the small arrow shown from a source of gas supply and that the pipe 6 in each of such cases similarly leads toward a gas-burner of a suitable type. 65 Adverting now particularly to the parts shown in Figs. 1 to 3 inclusive, the reference numeral 7 indicates a usual type of gasvalve cylinder provided with a transverse passage 7<sup>d</sup> for the gas, said passage being of 70 the usual kind and so designed that the cylinder 7 may be arranged variously to cause various amounts of gas to pass from pipe 5 to pipe 6 in accordance with the axial adjustment of the cylinder. The cylinder is 75 rotatively mounted within a sleeve 8, and has fixedly offset from its upper terminus a handle 9. Cylinder 7 is provided with a transverse, preferably square in cross-section, slot 7<sup>a</sup>, within which slot is reciprocally 80 mounted a slide-block 10. One terminal portion of this slide-block carries a horizontally arranged transverse hole 10<sup>a</sup> and the other terminus of said block is vertically bifurcated to provide teeth as shown at 10<sup>b</sup>. The 85 under-surface of block 10 is undercut to establish the cam-groove 10<sup>c</sup>. The effective or roof surface of cam-groove 10° is adapted predeterminedly to function against the upper terminus of a thrust-rod 11 which is 90 reciprocally mounted within a vertically arranged guide-hole 7<sup>b</sup> formed in cylinder 7. This hole last-mentioned is preferably axially coincident with the axis of said cylinder for a reason which will hereinafter be 95 explained. The lower mouth of hole 7<sup>b</sup> communicates with, and the lower terminal portion of thrust-rod 11 always projects downwardly into, a working space established by a transverse groove 7° cut rather deeply into 100 Thrust-rod 11 at its lower end carries an eye with which is flexibly connected an eye carried at one of its ends by a lever of the first class 12, which is intermediately sub- 105 stantially fixedly pivoted as at 12<sup>a</sup>. Lever 12 carries at its other end a similar eye which is flexibly connected with the adjacent terminus of a bell-crank lever 13 fixedly pivoted as at 13<sup>a</sup>. The other terminus of the 110 bell-crank lever is connected as shown to one end of a link 14, the other end of which

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link is pivotally connected to a lug 15<sup>b</sup> fixedly carried within a shutter 15 that, reciprocally mounted in pipe 6, in the present instance (and indeed in both of the present embodiments) comprises a hollow cylindrical sleeve having a foraminous side-wall as indicated. And pipe 6 is provided with a plurality of perforations each of which is adapted normally to register so as to admit to pipe 6 air for combination with the gas 10fed for combustion, the space inclosed by the sleeve 15 constituting a mixing chamber. A collar 16, with depending terminal ears 16<sup>a</sup>, is mounted fast upon the barrel of 15 handle 9, and there is pivotally mounted between these ears a clasp-lever 24. A link 21, preferably O-shaped in plan view as partially disclosed in Fig. 3, passes through hole 10<sup>a</sup> of slide-block 10 and serves opera-20 tively to connect said slide-block and clasplever 24. A V-leaf-spring 17 is nested between handle 9 and the operating arm of lever 21, and tends normally to maintain said arm as illustrated in broken lines in 25 Fig. 1 and consequently tends normally to maintain slide-block 10 at its extreme leftward, or normal, location (not shown in the drawing), thereby to permit retractile spring 20, mounted as shown in Fig. 1, to 30 maintain the perforations 15<sup>a</sup> carried by shutter 15 normally in registry with the perforations formed in pipe 6. Slide-block 10, or rather the terminal bifurcation 10<sup>b</sup> there-

vided with its plurality of perforations, the valve-cylinder 7 with its passage 7<sup>d</sup>, its slots 7<sup>a</sup> and hole 7<sup>b</sup>, and its groove 7<sup>c</sup>, the sleeve 8, the handle 9, the slide-block 10, with its cam-slot 10° and its terminal hole 10<sup>a</sup> and its 70 terminal bifurcation 10<sup>b</sup>, the thrust rod 11, the arcuate member 18, the collar 16 with its terminal ears 16<sup>a</sup>, the operating or clasp-lever 24, and the link 21, and even the nozzle 19. A shutter 22, having formed therein 75 perforations 22<sup>a</sup>, generally similar to the shutter 15, is also employed. Shutter 22 is provided with a pair of ear-lugs 22<sup>b</sup> between which lugs is arranged the free terminus of a lever 23 of the first class, pivoted as at 80 23<sup>a</sup>, and having its other end directly fiexibly connected with the eye carried by thrustrod 11 at its lower end. A retractile spring 25, similar in function to the spring  $\overline{20}$ , is also utilized as shown. Attention need not 85 be called to the fact that this record embodiment of the invention possesses all of the salient characteristics of the embodiment of Fig. 1, except that upon an actuation of lever 24 to abnormal location, the travel of 90 slide-block 10 causes a fractional rotation of shutter 22 thereby abnormally to place out of registry the perforations formed in pipe 6 and the perforations 22<sup>a</sup> of said shutter, as best shown in Fig. 5. 95Having described this invention, what I claim as new, and desire to secure by Letters Patent is :---1. In a device of the class described, a gas supply means, an air supply means, a valve 100 controlling the supply of gas, a valve controlling the supply of air, said last mentioned valve being normally open, a manually operable locking means for said gas supply control valve, and means effecting an 105operative connection between said manually operable locking means and air supply con-110 2. In a device of the class described, a gas 115

of, is adapted to coöperate with certain of
35 the teeth (see particularly Fig. 3) carried by the inner curved wall of an arcuate member 18, upon a manual release of lever 24 and upon the consequent assumption by the parts of their normal locational characteristics, no
40 matter what be at the time the axial adjustment of valve-cylinder 7. The usual nozzle 19 may be present as shown.

It will be apparent that the position of the trol valve whereby release of the locking thrust rod 11 co-axial with cylinder 7 will means will cause a closing of the air supply enable said thrust rod to be acted upon by 45valve. the cam surface of the cam-bar no matter to what position the valve is turned. It will also supply means, an air supply means, a valve be apparent that, in order to start or cut off controlling the supply of gas, said valve the supply of gas, the cam-bar must first be having an offset handle, a normally open <sup>50</sup> moved to disengage from the rack 18 before valve controlling the supply of air, locking the value 7 can be turned, and, consequently, means for said gas supply control valve, a by reason of the operative connection belever for operating such locking means, such tween the cam-bar and the shutter 15, the lever being fulcrumed upon the said handle, and means effecting an operative connection 120 air supply will be cut off, either wholly, as 55 here shown, or partially as desired, before between said locking means and air supply the gas can be turned on or off. By this control valve whereby release of the locking means, a mixture rich in gas is insured and means will cause a closing of the air supply any danger of explosion or "back flash" is valve. eliminated. Spring 20 acts to automatically 3. In a device of the class described, a gas 125 supply means, an air supply means, a valve 60 return the shutter to its normal or open position when the valve handle is released, controlling the supply of gas, a normally the spring 17 causing automatic reëngageopen valve controlling the supply of air, ment of the cam-bar with the rack 18. means for locking said gas supply control In the embodiment shown in Fig. 4 there valve in different supply positions, and 130 means effecting an operative connection be-<sup>65</sup> are present the pipes 5 and 6, the latter protween the said locking means and air control value irrespective of the supply position of the latter whereby release of the locking means will cause a closing of the air supply 5 value.

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4. In a device of the class described, a gas supply means, an air supply means, a valve controlling the supply of air, a rotary valve controlling the supply of gas, such valve 10 having a slot therein, a cam-bar slidably mounted in said slot, a device with which said cam-bar is adapted to engage to lock said gas supply valve against rotation, means whereby said cam-bar may be recip-15 rocated to lock or release said rotary valve and means effecting an operative connection between said cam-bar and air supply valve whereby the latter is caused to open or close upon reciprocation of the cam-bar in oppo-20 site directions. 5. In a device of the class described, a gas supply means, an air supply means, a valve controlling the supply of air, a rotary valve controlling the supply of gas, such valve 25 having a transverse slot and an axial hole therein, a cam-bar slidably mounted in said transverse slot, a device with which said cam-bar is adapted to engage to lock said gas supply valve against rotation, means 30 whereby said cam-bar may be reciprocated to lock or release said rotary valve, and means effecting an operative connection between said cam-bar and air supply valve

8. In a device of the class described, in combination, a rotatable cylindrical gasvalve having a transverse passage, a mixing chamber beyond said passage having a plurality of perforations in the wall thereof, a 70 movable shutter having a plurality of perforations that normally are in registry with the perforations in said wall, a handle for operating said valve, a lever pivotally mounted upon said handle and resiliently 75 urged to normal disposition, a cam-bar longitudinally slidable transversely of said valve and in operative connection with said lever, a tooth carried by the cam-bar, a curved rack adapted to be engaged by said 80 tooth to lock said valve when said lever is in normal position, a thrust-rod supported with its axis in coincidence with the axis of the valve, said thrust rod engaging the cam portion of said cam bar, and means actuated 85 by said thrust rod to move the perforations in the wall of the mixing chamber and shutter out of registry with each other. 9. In a device of the class described, in combination, a rotatable cylindrical gas-90 valve having a transverse passage, a mixing chamber beyond said passage having a plurality of perforations in the wall thereof, a movable shutter having a plurality of perforations that normally are in registry with 95 the perforations in said wall, a handle for operating said valve, a lever pivotally mounted upon said handle and resiliently urged to normal disposition, a cam-bar longitudinally slidable transversely of said 100 valve and in operative connection with said lever, a tooth carried by the cambar, a curved rack adapted to be engaged by said tooth to lock said valve when said lever is in normal position, a thrust-rod 105 supported with its axis in coincidence with the axis of the valve, said thrust rod engaging the cam portion of said cam-bar, and means actuated by said thrust rod to move the perforations in the wall of the mixing 110 chamber and shutter out of registry with each other, such means including a lever one end of which is pivoted to the end of said thrust rod removed from said cam-bar. 10. In a device of the class described, in 115 combination, a rotatable cylindrical gasvalve having a transverse passage, a mixing chamber beyond said passage having one or more perforations in the wall thereof, a movable shutter having one or more perforations 120 that normally are in registry with the perforations in said wall, a handle for rotating said valve, a lever pivotally mounted upon said handle and resiliently urged to normal disposition, a cam-bar longitudinally slid- 125 able transversely of said valve and in operative connection with said lever, a thrust rod supported with its axis in coincidence with the axis of the valve, said thrust rod engaging the cam portion of said cam-bar, and 130

whereby the latter is caused to open or close 35 upon reciprocation of the cam-bar in opposite directions, including a thrust rod slidable in said axial hole and engaging the cam portion of said cam-bar.

6. In a device of the class described, in
40 combination, movable gas-supply means adapted to be manually set in supply adjustment or in non-supply adjustment, movable air-supply means normally in supply adjustment, and locking means for normally
45 maintaining said gas-supply means immovable as previously set, said locking means being manually releasable and while thus maintained released automatically establishing said air-supply means in abnormal non-supply adjustment, said locking means being spring-urged to locking means being spring-urged to locking position irrespective of the then adjustment of said gas-supply means.

7. In a device of the class described, in

55 combination, a mixing chamber having a normally open air inlet, a rotatable gas-valve controlling the supply of gas to said chamber, a handle for said valve, a manually operable device carried by said valve and
60 adapted to lock the latter in position, a shutter adapted to close the said inlet, and means effecting an operative connection between said locking device and shutter whereby actuation of the former will cause operation
65 of the latter.

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means actuated by said thrust rod to move the perforations in the wall of the mixing chamber and shutter out of registry with each other.

5 11. In a device of the class described, in combination, a rotatable cylindrical gasvalve having a transverse passage, a mixing chamber beyond said passage having a plurality of perforations in the wall thereof, a 10 movable shutter having a plurality of perforations that normally are in registry with the perforations in said wall, a handle for rotating said valve, a lever pivotally mounted upon said handle and resiliently urged to 15 normal disposition, a cam-bar longitudinally slidable transversely of said valve and in operative connection with said lever, a thrust rod supported with its axis in coincidence with the axis of the valve, said thrust rod <sup>20</sup> engaging the cam portion of said cam-bar, and means actuated by said thrust rod to move the perforations in the wall of the mixing chamber and shutter out of registry with each other, such means including a lever one end of which is pivoted to the end of said thrust rod removed from said cam-bar. 12. In a device of the class described, in

combination, a rotatable cylindrical gasvalve having a transverse passage, a handle for rotating said valve, a lever pivotally () mounted upon said handle and resiliently urged to normal disposition, a cam-bar slidable transversely of said valve and in operative connection with said lever, and a device adapted to be engaged by said cam-bar to 35 lock said valve against re-adjustment.

13. In a device of the class described, in combination, a rotatable cylindrical gasvalve having a transverse passage, a handle for rotating said valve, a lever pivotally 40 mounted upon said handle and resiliently urged to normal disposition, a cam-bar slidable transversely of said valve and in operative connection with said lever, a tooth upon said cam-bar, and a curved rack adapted to 45 be engaged by said tooth to lock the valve against re-adjustment. Signed at the city, county and State of New York on the 5th day of April, 1915.

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Witnesses:

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