(12) UK Patent Application (19) GB (11) 2 278 674 (13) A

(43) Date of A Publication 07.12.1994

- (21) Application No 9311550.9
- (22) Date of Filing 04.06.1993
- (71) Applicant(s)

Inter Albion Limited

(Incorporated in the United Kingdom)

P.O. Box 64, Potters Bar, Herts, EN6 1HE, United Kingdom

- (72) Inventor(s)

 David Beale
- (74) Agent and/or Address for Service
 Page White & Farrer
 54 Doughty Street, LONDON, WC1N 2LS,
 United Kingdom

- (51) INT CL⁵
 F23N 1/02 , F16K 31/44 , F23D 14/60
- (52) UK CL (Edition M)

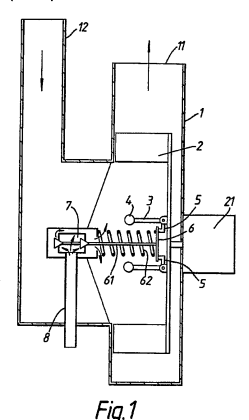
 F4T THC TS6EX TS6E2 TS7E1M

 F2V VS28

 U1S S1976
- (56) Documents Cited **GB 2048454 A GB 2006926 A**
- (58) Field of Search
 UK CL (Edition L) F2V VS4 VS8 , F4T
 INT CL⁵ F16K , F23D , F23N
 Online database:WPI

(54) Supplying fuel/air mixture

(57) An apparatus for supplying a pre-mixed fuel/air mixture to a burner, e.g. of a water-heating boiler, comprises a rotary variable-speed air impeller (2) driven at a speed which varies with the demand for heat from the burner, a variable-aperture fuel valve (7) for delivering fuel into the air entrained by the impeller, and a centrifugal control device (3, 4, 5) mounted on the impeller, comprising centrifugal weights (4) acting through levers (3, 5) and thrust means (6, 61) on the fuel valve (7) against a spring (62), to vary the fuel valve opening in dependence on the impeller speed and hence on the rate of air flow.





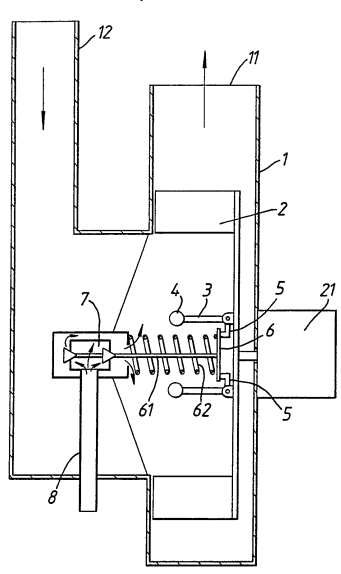
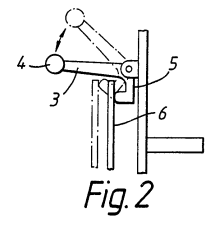


Fig.1



APPARATUS FOR SUPPLYING A FUEL/AIR MIXTURE

This invention relates to apparatus for supplying a fuel/air mixture to a burner, <u>e.g.</u> of a water-heating boiler for a domestic hot water or central heating system.

It has recently been recognised to be advantageous to use burners which are fed with a premixed fuel/air (e.g. gas/air) mixture and produce very short flames, and to cope with varying demands for heat by varying the supply of fuel rather than by switching the burner on and off as was previously the practice. The correct proportions of fuel and air in the mixture supplied to the burner must be maintained despite variation in the rate of supply. This requires that variations in the rate of flow of each constituent must be simultaneous. Furthermore the means for maintaining the correct proportions must be reliable and conform to statutory safety requirements.

Mechanical gas/air mixers have been devised for this purpose, in which air is supplied at a constant pressure and the proportions of gas and air are determined by respective restricting elements, surplus air being dumped out of the system with consequent problems over disposal of the dumped air. Alternatively electronic flow detecting and measuring devices may be used, but this involves use of relatively expensive electronic means for ensuring maintanance of the correct proportions of fuel and air.

The object of the invention is to provide relatively simple, inexpensive but reliable means for ensuring supply of the correct proportions of fuel and air at varying rates of delivery.

According to the invention, there is provided an apparatus for supplying a fuel/air mixture to a burner, e.g.

of a water-heating boiler, comprising a rotary variable-speed air impeller arranged to be driven at a speed which varies with the demand for heat from the burner, and a variableaperture fuel valve for delivering fuel into the entrained by the impeller, wherein a fuel delivery control device is mounted for rotation with the rotary impeller and is arranged to cause the fuel valve aperture to be varied progressively in dependence on the rotational speed of the Variation of the fuel supply is thus effected impeller. simultaneously with variations in the air flow. rate of air flow is proportional to the impeller speed, the correct proportions of fuel and air can be maintained in a simple and reliable manner.

Preferably the fuel delivery control device is actuated by centrifugal force. For example, it may comprise weights pivotally mounted on the rotary impeller so that centrifugal force causes the weights to fly outwards on rotation of the The weights may each be secured to one end of a impeller. respective bell-crank lever pivoted on the rotary impeller, the other end of each bell-crank lever acting on an operating member of the fuel valve against a spring. Other forms of centrifugally actuated device may alternatively be used, such conventional engine governor employing centrifugal weights connected to two rotary members so as to draw them together as the weights fly outwards.

An embodiment of the invention will now be described in more detail by way of example and with reference to the accompanying drawings, in which:

Figure 1 is a diagrammatic axial section through an apparatus for supplying a gas/air mixture, and

Figure 2 is a detail view of a centrifugal control element of the apparatus.

As shown in Figure 1, the apparatus comprises a fixed fan casing 1 having an outlet 11 for the gas/air mixture and containing a rotary impeller 2 arranged to be driven by a motor 21 at a speed dependent on the demand for heat from a burner (not shown) to which the gas/air mixture is delivered from the outlet 11. Air is supplied to the fan casing 1 through an inlet passage 12.

ends are pivotally mounted on the rotary impeller 2 so that on rotation of the impeller, centrifugal force will cause the weights to move outwards as shown in chain lines in Figure 2. The inner, shorter, arms 5 of the bell-crank levers 3 are in contact with a thrust plate 6 connected by a thrust rod 61 to a variable-aperture fuel valve 7. A compression spring 62 acts on the thrust plate 6 to urge it to the right in Figure 1, i.e. in the direction to close the valve 7. Fuel gas is supplied to the valve 7 through a pipe 8.

On rotation of the impeller 2, the weights 4 move outwards and the arms 5 consequently move to the left, forcing the thrust plate 6 to the left as shown in Figures 1 and 2, against the action of the spring 62. The thrust rod 61 thus opens the fuel valve 7 progressively in dependence on the rotational speed of the impeller 2. The rotational speed of the motor 21, which drives the impeller 2, is controlled by known means (not shown) in dependence on the demand for heat from the burner. The gas and air supplies are thus varied simultaneously and the correct proportions of gas and air can be simply and reliably maintained.

CLAIMS:

- 1. An apparatus for supplying a fuel/air mixture to a burner, e.g. of a water-heating boiler, comprising a rotary variable-speed air impeller arranged to be driven at a speed which varies with the demand for heat from the burner, and a variable-aperture fuel valve for delivering fuel into the air entrained by the impeller, wherein a fuel delivery control device is mounted for rotation with the rotary impeller and is arranged to cause the fuel valve aperture to be varied progressively in dependence on the rotational speed of the impeller.
- An apparatus according to Claim 1, wherein the fuel delivery control device is actuated by centrifugal force.
- 3. An apparatus according to Claim 2, wherein the fuel delivery control device comprises weights pivotally mounted on the rotary impeller so that centrifugal force causes the weights to fly outwards on rotation of the impeller.
- 4. An apparatus according to Claim 3, wherein the weights are each secured to one end of a respective bell-crank lever pivoted on the rotary impeller, the other end of each bell-crank lever acting on an operating member of the fuel valve against a spring.
- 5. An apparatus for supplying a fuel/air mixture to a burner, e.g. of a water-heating boiler, substantially as hereinbefore described with reference to the accompanying drawing.

P 'ents Act 1977 Examiner's report to the Comptroller under Section 17 (The Search Report)

Application number

GB 9311550.9

Relevant Technical fields			Search Examiner
(i) UK CI (Edition	L)	F2V (VS4)(VS8) F4T	
(ii) Int Cl (Edition	5)	F16K, F23D, F23N	R L WILLIAMS
Databases (see ove			Date of Search
(ii) ONLINE DATABASE: WPI		wdt	8 JULY 1993

Documents considered relevant following a search in respect of claims 1-5

Category (see over)	Identity of document and relevant passages	Relevant to claim(s)
A	GB 2006926 A (T AKSOLA)	1
A	GB 2048454 A (ORION MACHINERY)	1

recently of document and relevant passages

- A: Document indicating technological background and/or state of the art.
- priority date earlier than, the filing date of the present application.
- &: Member of the same patent family, corresponding document.

Databases: The UK Patent Office database comprises classified collections of GB, EP, WO and US patent specifications as outlined periodically in the Official Journal (Patents). The on-line databases considered for search are also listed periodically in the Official Journal (Patents).