Component for fuel supply
Bauteil zur Brennstoffzufuhr
Composant pour alimentation en carburant

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Description

[0001] This invention concerns a fuel injector assembly for a gas turbine engine having joint and particularly a joint between a first tube and a second tube, and even more particularly a joint between a first and second tube that carries a relatively cold fluid and which is located in a relatively hot housing.

[0002] Gas turbine engines have combustion chambers within which fuel is burnt to heat a working fluid. The temperature within a combustor can be as high as 1900 K. Fuel is supplied to the injector head from the top port shown). The second piece 106 incorporates the connector 108 into which the injector fuel tube 110 fits and also shown). The first piece 102 comprises the injector stalk 104 that leads to the injector head (not shown) inserted. The fuel flows through a weight type distributor 116 positioned in the second piece of the housing and into the fuel tube 110.

[0003] Fuel injectors are known in the art e.g. US5261240 describes a fuel shroud system for draining leaked fuel that is captured in a drain can. US4898329 describes a single fuel injector having an internal heat shield.

[0004] In some fuel injectors, particularly those that are known as “dual fuel” injectors, e.g. EP 1286 111, the fuel injector requires an internal fuel tube that isolates a first form of fuel from a second form of fuel. The first form of fuel is typically a liquid and the second form of fuel is typically a gas, though both may be liquids or gasses of the same or differing composition depending on the design and required energy output from the gas turbine.

[0005] EP 0 266 953 teaches a single fuel injector having multiple internal fuel tubes that supply fuel to a main and pilot set on injectors. The fuel injector housing is provided with an internal chamber that feeds the multiple conduits through a valve.

[0006] The fuel injectors have significant temperature variations in operation. At start up the temperature can be close to ambient whilst at operating conditions where power produced by the engine is at a maximum the temperature can be in excess of 1000K. Thermal expansion of the tubes and the injector housing create stresses within the components that can cause fatigue and damage to the tube or housing. The stresses are exacerbated by the temperature difference between the relatively cold fuel in the tubes and the relatively hot housing. The fuel remains at a relatively constant temperature that is approximately equal to the fuel inlet temperature and remains within approximately 30 degrees Celsius at the point of injection regardless of the power output of the engine.

[0007] In a known injector, described with reference to Fig. 1 the injector housing comprises two pieces 102,106 joined by a weld joint. The first piece 102 comprises the injector stalk 104 that leads to the injector head (not shown). The second piece 106 incorporates the connector 108 into which the injector fuel tube 110 fits and also comprises a port 112 into which an engine fuel tube is inserted.

[0008] Fuel is supplied to the injector head from the engine fuel tube (not shown) inserted into the top port 112 of the housing. The fuel flows through a weight type distributor 116 positioned in the second piece of the housing and into the fuel tube 110.

[0009] The connector 108 is angled such that its axis 122 is aligned with the expansion axis of the fuel pipe 110. Leakage of fuel is prevented by providing dynamic seals between the connector 108 and the fuel tube 110. The seals allow limited relative movement between the two components caused by operational temperature differences of the relatively cool fuel pipe 110 and the relatively hot housing 102, 106.

[0010] The housing is assembled by placing the second housing piece over the first housing piece such that the connector engages and seals with the injector fuel tube. Because the connector 108 is provided at an angle to the main axis 120 of the second component it is not possible to rotate the first piece of the housing 102 relative to the second piece 106. Consequently, the two housing pieces 102,106 are then secured together by a weld joint. The joint creates a fluid tight chamber 114 isolated from the internal liquid fuel passage and into which, in operation, a gaseous fuel may be supplied and fed to the injector head.

[0011] A weld joint offers a number of advantages: it is light and has high integrity. Failure of an internal seal therefore does not result in an overboard leak as the leaking fuel is retained within the housing and fed by the inner tubes to the combustor.

[0012] The weld joint is considered to be permanent as it can only be broken by cutting the joint and then reforming the weld. Consequently, it is expensive and time consuming to inspect and replace any of the internal seals. Additionally, the weld joint requires an internal braze the quality of which it is difficult to assess. It is difficult to heat treat the weld between the two housing pieces without damaging the inner seals.

[0013] It is an object of the present invention to seek to provide an improved injector assembly that addresses these and other problems.

[0014] According to the present invention there is provided a gas turbine fuel injector having: a housing for supporting a fuel injector head; a fuel tube within the housing for supplying fuel to the injector head; and an adaptor at least partially enclosed by the housing and having a bore into one end of which an end of the fuel tube is enclosed and an opposing end enclosing a fuel conduit; wherein first sealing means are provided between the outside of the fuel tube and the adaptor bore; wherein second sealing means are provided between the outside of the adaptor and the housing; wherein the adaptor is rotatable within the housing.

[0015] Preferably the axis of thermal expansion of the fuel tube is concentric with the axis of the adaptor bore.

[0016] The first sealing means may be a dynamic seal. The dynamic seal may be a dynamic “O” ring.

[0017] Preferably the housing comprises a securing portion with an axis concentric with the axis of the adaptor bore. The second sealing means may be provided between the outside of the adaptor and the securing portion.

[0018] The dynamic seal may be a dynamic “O” ring. Preferably the axis of thermal expansion of the fuel tube is concentric with the axis of the adaptor bore. The first sealing means may be a dynamic seal. The dynamic seal may be a dynamic “O” ring.

[0019] Preferably the housing comprises a securing portion with an axis concentric with the axis of the adaptor bore. The second sealing means may be provided between the outside of the adaptor and the securing portion.

[0020] In a known injector, described with reference to Fig. 1 the injector housing comprises two pieces 102,106 joined by a weld joint. The first piece 102 comprises the injectorstalk 104 that leads to the injector head (not shown). The second piece 106 incorporates the connector 108 into which the injector fuel tube 110 fits and also comprises a port 112 into which an engine fuel tube is inserted.

[0021] Fuel is supplied to the injector head from the engine fuel tube (not shown) inserted into the top port 112 of the housing. The fuel flows through a weight type distributor 116 positioned in the second piece of the housing and into the fuel tube 110.

[0022] The connector 108 is angled such that its axis 122 is aligned with the expansion axis of the fuel pipe 110. Leakage of fuel is prevented by providing dynamic seals between the connector 108 and the fuel tube 110. The seals allow limited relative movement between the two components caused by operational temperature differences of the relatively cool fuel pipe 110 and the relatively hot housing 102, 106.

[0023] The housing is assembled by placing the second housing piece over the first housing piece such that the connector engages and seals with the injector fuel tube. Because the connector 108 is provided at an angle to the main axis 120 of the second component it is not possible to rotate the first piece of the housing 102 relative to the second piece 106. Consequently, the two housing pieces 102,106 are then secured together by a weld joint. The joint creates a fluid tight chamber 114 isolated from the internal liquid fuel passage and into which, in operation, a gaseous fuel may be supplied and fed to the injector head.

[0024] A weld joint offers a number of advantages: it is light and has high integrity. Failure of an internal seal therefore does not result in an overboard leak as the leaking fuel is retained within the housing and fed by the inner tubes to the combustor.

[0025] The weld joint is considered to be permanent as it can only be broken by cutting the joint and then reforming the weld. Consequently, it is expensive and time consuming to inspect and replace any of the internal seals. Additionally, the weld joint requires an internal braze the quality of which it is difficult to assess. It is difficult to heat treat the weld between the two housing pieces without damaging the inner seals.

[0026] It is an object of the present invention to seek to provide an improved injector assembly that addresses these and other problems.

[0027] According to the present invention there is provided a gas turbine fuel injector having: a housing for supporting a fuel injector head; a fuel tube within the housing for supplying fuel to the injector head; and an adaptor at least partially enclosed by the housing and having a bore into one end of which an end of the fuel tube is enclosed and an opposing end enclosing a fuel conduit; wherein first sealing means are provided between the outside of the fuel tube and the adaptor bore; wherein second sealing means are provided between the outside of the adaptor and the housing; wherein the adaptor is rotatable within the housing.

[0028] Preferably the axis of thermal expansion of the fuel tube is concentric with the axis of the adaptor bore.

[0029] The first sealing means may be a dynamic seal. The dynamic seal may be a dynamic “O” ring.

[0030] Preferably the housing comprises a securing portion with an axis concentric with the axis of the adaptor bore. The second sealing means may be provided between the outside of the adaptor and the securing portion.
of the housing.

[0018] The second sealing means may comprise an "o" ring and may further comprise a metal to metal seal between the housing and the adaptor.

[0019] Preferably the adaptor has a fuel conduit enclosed by the opposing end of the bore to the end having the fuel tube. Preferably third sealing means are provided between the outside of the fuel conduit and the adaptor bore.

[0020] The fuel injectors may comprise securing means at least partially enclosing the fuel conduit and at least partially enclosing the housing for securing the fuel conduit to the housing.

[0021] Preferably the securing means is rotatable around the axis of the securing portion. Alternatively, the securing means may be adapted to clip against the securing portion. The securing means may be retained on the fuel conduit.

[0022] Preferably the fuel tube is contained within a cavity in the housing, the housing further comprising an inlet port for a second fuel, wherein the inlet port opens into the cavity for the supply of the second fuel thereto.

[0023] An embodiment of the present invention will now be described by way of example only and with reference to the accompanying drawings, in which:

Fig. 1 depicts a joint for a gas turbine fuel injector in accordance with the invention.

[0024] The joint depicted in Fig. 2 joins a fuel tube 2 with a fuel conduit 4. The fuel tube 2 supplies a liquid fuel to a fuel injector head (60) supported by the fuel injector stalk 6. The stalk is hollow and is adapted to supply a gasous fuel to the fuel injector head, the gasous fuel being supplied externally of the fuel tube 2.

Depending on the power required by the engine or the fuel available it is possible to vary the quantity of liquid or gasous fuel supplied to the injector head. The gasous fuel is supplied to the injector stalk via a port 10 located at the top end of the injector housing 8.

[0025] A gas turbine combustor typically operates at temperatures around 1700 K. Even at the inlet to the combustor, where the fuel injectors are typically located, the temperature of the air external of the injector housing is close to that of the air leaving the compressor i.e. 650 to 880 K. The fuel, supplied by the fuel conduit 4 and through the fuel tube 2, is typically around ambient and this disparity generates expansion of the components due to thermal effects and can cause excessive stress build-up leading to an early failure of the components.

[0026] To alleviate the problems caused by the temperature difference between the cold fuel and manifold tube 2.4 and the hot housing 6,8 the manifold tube and the fuel tube are connected through an adaptor 12. The adaptor 12 is essentially a hollow tube with a bore. The fuel tube 2 is inserted into one end of the adaptor and a seal 14 prevent the passage of fluid from the adaptor into the gaseous fuel.

[0027] The seal is provided by an "o" ring, or series of "o" rings spaces axially along the bore of the adaptor and mounted in a respective groove. The "o" rings are dynamic in that they allow the fuel tube 2 to move axially within the adaptor 12.

[0028] The fuel conduit 4 is inserted into the other end of the adaptor 12 and secured by a seal that consists of a first barrier metal to metal seal 18 and a second barrier "o" ring 16. The axis of the adaptor 12 is aligned with the expansion axis of the fuel tube 2. Beneficially, this enables the unit to be assembled without the need for complex anti-rotation features on the adaptor 12. Additionally, expansion of the fuel tube 2 relative to the injector housing is enabled, the expansion being such that rocking and potential damage of components, caused by bind-up, is reduced. Additionally, the simple "o" rings can be used to both seal and facilitate the movement induced by thermal expansion and thus avoid excessive stress build up.

[0029] The adaptor is inserted inside the fuel injector housing and sealed using a metal to metal seal 20, and two axially spaced "o" rings 21. A portion of the housing 22 is angled to match the angle of the axis of the adaptor 12 to facilitate the joining of the housing, adaptor and fuel conduit.

[0030] A nut 24 mounted to the fuel conduit 4 secures the conduit and thus the adaptor 12 to the fuel injector housing 8. The fuel conduit 4 has a reinforced portion 26 to provide strength at the point where the nut is attached. A retaining wire 28 serves to locate the nut on the manifold tube.

[0031] The reinforced portion 26 is shaped such that it combined with the top inner portion of the adaptor 12 to provide a metal to metal seal 18.

[0032] The construction of the joint provides a number of advantages. For example, it will be appreciated that the described embodiment enables field repair and inspection of the internal aspects of the fuel injector joint by undoing the nut.

[0033] Similarly, the construction offers double seals on all the fluid joints. The double seals reduce the likelihood of any fluid leakages. Where the seals are "o" rings these can be installed after any welding / heat treatment operations have been performed on the body, and may further be replaced in the field.

[0034] Beneficially, the construction provides a secure joint with reduced vibration as the flexibility of the fuel tube need not be high. The angle of the fuel tube expansion can be matched to the angle of the adaptor and the angle of manifold tube can similarly be matched to that of the adaptor. The concentricity of the three components can be maintained.

[0035] As a further advantage the adaptor may be provided with an integral weight type distributor 30 and / or trimmer 32. A trimmer allows wider manufacturing tolerances to be corrected during a final test procedure. As the joint is now easier to disassemble and check it is possible for the joint to be disassembled in the field. Such disassembly would, in practice, make it possible for an inexperienced fitter to reassemble the injector with an
incorrect trimmer component. This should be avoided and by making the trimmer integral with the adaptor the possibility for such an error is minimised.

[0036] Gauze 32, or some other securing means, retains the weight type distributor 30 in the adaptor, which ensures a balanced flow of liquid fuel between multiple fuel injectors within the engine.

[0037] Various modifications may be made without departing from the scope of the invention.

[0038] For example, the described joint may be used in other industries other than fuel injectors in a gas turbine engine. This is particularly the case where the joint is between a first and second tube carrying a relatively cold fluid in a relatively hot housing.

[0039] The joint arrangement may also be used, with minor modification, in fields such as the chemical or biomedical industries where the double seals provide security against the egress of potentially harmful materials.

[0040] Another form of securing mechanism may be used to secure the manifold tube with the fuel injector housing than the enlarged nut described above. The mechanism should preferably be semi-permanent in that it can be broken and re-formed without damage to the fuel injector housing. For example, the securing mechanism may be a clamp or a flanged joint to name but two.

Claims

1. A gas turbine fuel injector assembly having:
   a housing (8, 6) for supporting a fuel injector head (60);
   a fuel tube (2) within the housing (8, 6) for supplying fuel to the injector head (60); wherein the assembly has:
   3. an adaptor (12) at least partially enclosed by the housing (8, 6) and having a bore into one end of which an end of the fuel tube (2) is enclosed and an opposing end enclosing a fuel conduit; wherein first sealing means (14) are provided between the outside of the fuel tube and the adaptor bore; and wherein second sealing means (21) are provided between the outside of the adaptor (12) and the housing (8, 6), characterized in that the adaptor (12) is rotatable within the housing (8).

2. A fuel injector assembly according to claim 1, wherein the axis of thermal expansion of the fuel tube (2) is concentric with the axis of the adaptor bore.

3. A fuel injector assembly according to claim 1, wherein the first sealing means (14) is a dynamic seal.

4. A fuel injector assembly according to claim 3, wherein the dynamic seal is a dynamic "0" ring.

5. A fuel injector assembly according to any preceding claim, wherein the housing (6,8) comprises a securing portion (22) with an axis concentric with the axis of the adaptor’s (12) bore.

6. A fuel injector assembly according to claim 5, wherein the second sealing means (21) is provided between the outside of the adaptor (12) and the securing portion (22) of the housing (8).

7. A fuel injector assembly according to claim 1, wherein the second sealing (21) means comprises an "O" ring.

8. A fuel injector assembly according to claim 7, wherein the second sealing means further comprises a metal to metal seal (20) between the housing (8, 6) and the adaptor (12).

9. A fuel injector assembly according to any preceding claim, wherein third sealing means (16) are provided between the outside of the fuel conduit (4) and the adaptor’s (12) bore.

10. A fuel injector assembly according to any preceding claim, comprising securing means (24) at least partially enclosing the fuel conduit (4) at least partially enclosing the housing (8, 6) for securing the fuel conduit (4) to the housing (8, 6).

11. A fuel injector assembly according to claim 10, wherein the securing means (24) is rotatable around the axis of the securing portion (22).

12. A fuel injector assembly according to claim 10, wherein the securing means (24) is adapted to clip against the securing portion (22).

13. A fuel injector assembly according to any one of claim 10 to claim 12, wherein the securing means (24) is retained on the fuel conduit.

14. A fuel injector assembly according to any preceding claim, wherein the fuel tube (2) lies within a cavity (40) in the housing, the housing further comprising an inlet port (10) for a second fuel, wherein the inlet port opens into the cavity (40) for the supply of the second fuel thereto.

Patentansprüche

1. Gasturbinen-Brennstoffeinspritzventilbaugruppe mit:
einem Gehäuse (8, 6) zum Halten eines Brennstoffeinspritzventilkopfes (60), einem Brennstoffrohr (2) in dem Gehäuse (8, 6) zum Zuführen von Brennstoff zu dem Einspritzventilkopf (60), wobei die Baugruppe Folgendes aufweist:

 einen Adapter (12), der zumindest teilweise von dem Gehäuse (8, 6) umschlossen ist und eine Bohrung aufweist, bei der ein Ende des Brennstoffrohrs (2) und das gegenüberliegende Ende eine Brennstoffleitung umschließt, wobei zwischen der Außenseite des Brennstoffrohrs und der Adapterbohrung erste Dichtungsmittel (14) vorgesehen sind und wobei zwischen der Außenseite des Adapters (12) und dem Gehäuse (8, 6) zweite Dichtungsmittel (21) vorgesehen sind, dadurch gekennzeichnet, dass der Adapter (12) in dem Gehäuse (8) drehbar ist.

2. Brennstoffeinspritzventilbaugruppe nach Anspruch 1, wobei die Wärmeausdehnungswachse des Brennstoffrohrs (2) mit der Achse der Adapterbohrung konzentrisch ist.

3. Brennstoffeinspritzventilbaugruppe nach Anspruch 1, wobei es sich bei den ersten Dichtungsmitteln (14) um eine dynamische Dichtung handelt.

4. Brennstoffeinspritzventilbaugruppe nach Anspruch 3, wobei es sich bei der dynamischen Dichtung um einen dynamischen O-Ring handelt.

5. Brennstoffeinspritzventilbaugruppe nach einem der vorhergehenden Ansprüche, wobei das Gehäuse (6, 8) einen Befestigungsabschnitt (22) mit einer mit der Achse der Bohrung des Adapters (12) konzentrischen Achse umfasst.

6. Brennstoffeinspritzventilbaugruppe nach Anspruch 5, wobei die zweiten Dichtungsmittel (21) zwischen der Außenseite des Adapters (12) und dem Befestigungsabschnitt (22) des Gehäuses (8) vorgesehen sind.

7. Brennstoffeinspritzventilbaugruppe nach Anspruch 1, wobei die zweiten Dichtungsmittel (21) einen O-Ring umfassen.

8. Brennstoffeinspritzventilbaugruppe nach Anspruch 7, wobei die zweiten Dichtungsmittel ferner zwischen dem Gehäuse (8, 6) und dem Adapter (12) eine metallische Dichtung (20) umfassen.


10. Brennstoffeinspritzventilbaugruppe nach einem der vorhergehenden Ansprüche, die ein Befestigungsmittel (24) umfasst, das die Brennstoffleitung (4) und zum Befestigen der Brennstoffleitung (4) an dem Gehäuse (8, 6) das Gehäuse (8, 6) zumindest teilweise umschließt.

11. Brennstoffeinspritzventilbaugruppe nach Anspruch 10, wobei das Befestigungsmittel (24) um die Achse des Befestigungsabschnitts (22) herum drehbar ist.

12. Brennstoffeinspritzventilbaugruppe nach Anspruch 10, wobei das Befestigungsmittel (24) so ausgelegt ist, dass es sich an dem Befestigungsabschnitt (22) festklemmen lässt.

13. Brennstoffeinspritzventilbaugruppe nach einem der Ansprüche 10 bis 12, wobei das Befestigungsmittel (24) an der Brennstoffleitung festgehalten ist.

14. Brennstoffeinspritzventilbaugruppe nach einem der vorhergehenden Ansprüche, wobei sich das Brennstoffrohr (2) in einem Hohlraum (40) in dem Gehäuse befindet, wobei das Gehäuse ferner eine Eintrittsöffnung (10) für einen zweiten Brennstoff umfasst, wobei die Eintrittsöffnung zum Zuführen des zweiten Brennstoffes in den Hohlraum (40) in diesen mündet.

Revendications

1. Ensemble formant injecteur de combustible pour turbine à gaz comportant :

 un logement (8, 6) servant à supporter une tête (60) d’injecteur de combustible ;
 un tube (2) à combustible à l’intérieur du logement (8, 6) servant à amener du combustible jusqu’à la tête (60) de l’injecteur, étant entendu que l’ensemble comporte :

 un adaptateur (12) au moins partiellement renfermé par le logement (8, 6) et présentant un alésage dans une extrémité duquel une extrémité du tube (2) à combustible est renfermée, et une extrémité opposée renfermant un conduit à combustible ;
 étant entendu que des premiers moyens d’étanchéité (14) sont prévus entre l’extérieur du tube à combustible et l’alésage de l’adaptateur, et étant entendu que des deuxième moyens d’étanchéité (21) sont prévus entre l’extérieur de l’alésage du tube à combustible et l’alésage de l’adaptateur, et
2. Ensemble formant injecteur de combustible selon la revendication 1, étant entendu que l’axe de dilatation thermique du tube (2) à combustible est concentrique à l’axe de l’alésage de l’adaptateur.

3. Ensemble formant injecteur de combustible selon la revendication 1, étant entendu que le premier moyen d’étanchéité (14) est un joint pour étanchéité dynamique.

4. Ensemble formant injecteur de combustible selon la revendication 3, étant entendu que le joint dynamique est un joint torique pour étanchéité dynamique.

5. Ensemble formant injecteur de combustible selon l’une quelconque des revendications précédentes, étant entendu que le logement (6, 8) comprend une partie de fixation (22) ayant un axe concentrique à l’axe de l’alésage de l’adaptateur (12).

6. Ensemble formant injecteur de combustible selon la revendication 5, étant entendu que le deuxième moyen d’étanchéité (21) est prévu entre l’extérieur de l’adaptateur (12) et la partie de fixation (22) du logement (8).

7. Ensemble formant injecteur de combustible selon la revendication 1, étant entendu que le deuxième moyen d’étanchéité (21) consiste en un joint d’étanchéité torique.

8. Ensemble formant injecteur de combustible selon la revendication 7, étant entendu que le deuxième moyen d’étanchéité comprend par ailleurs un joint métal/métal (20) entre le logement (8, 6) et l’adaptateur (12).


10. Ensemble formant injecteur de combustible selon l’une quelconque des revendications précédentes, comprenant un moyen de fixation (24) renfermant au moins partiellement le conduit (4) à combustible et renfermant au moins partiellement le logement (8, 6) afin de fixer le conduit (4) à combustible au logement (8, 6).

11. Ensemble formant injecteur de combustible selon la revendication 10, étant entendu que le moyen de fixation (24) est rotatif autour de l’axe de la partie de fixation (22).

12. Ensemble formant injecteur de combustible selon la revendication 10, étant entendu que le moyen de fixation (24) est adapté pour être serré contre la partie de fixation (22).

13. Ensemble formant injecteur de combustible selon l’une quelconque des revendications 10 à 12, étant entendu que le moyen de fixation (24) est retenu sur le conduit à combustible.

14. Ensemble formant injecteur de combustible selon l’une quelconque des revendications précédentes, étant entendu que le tube (2) à combustible se situe dans une cavité (40) du logement, le logement comprenant par ailleurs un orifice d’admission (10) pour un deuxième combustible, étant entendu que l’orifice d’admission s’ouvre dans la cavité (40) en vue d’y amener le second combustible.
REFERENCES CITED IN THE DESCRIPTION

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