Ceramic-metal braze joint.

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Description

The present invention relates to rotor-shaft assemblies, for example, being of the type used in exhaust gas driven turbochargers, where the invention relates to the attachment of a ceramic rotor to a metal shaft.

To improve the response time of a turbocharger it is known to construct the parts of light materials. Since a compressor impeller is not subject to excessively high temperatures, it can be of light aluminum alloy.

A turbine rotor has to withstand the high temperatures and gaseous environment of the turbine, and can be of a ceramic material. The problem is to provide an effective joint between the metal rotor shaft and the ceramic turbine wheel. US patents nos. 4,063,850; 4,125,344; and 4,424,003 and German patent no. 2,734,747 disclose proposals for this purpose, but none has resulted in a reliable joint as evidenced by the fact that there is no commercially available or production model ceramic turbine wheel on the market, whether it be in turbochargers or any other high speed rotating equipment. Several of the above structures teach shrink fitting a ceramic stub shaft of the turbine wheel within a metallic sleeve, while others have concentrated on the use of adhesive in order to bond the two materials together.

Utilisation of the shrink fit method of attachment gives rise to a further problem: the need to reduce the imposition of the high tensile stresses upon the ceramic stub shaft by the sudden discontinuity of contact between the sleeve member and ceramic rotor. The problem leads to the design feature of scheduling the compressive forces exerted by the sleeve onto the ceramic rotor by substantially tapering the thickness of the sleeve. This reduction in the thickness of the sleeve results in a reduction in the compressive stresses acting on the rotor and the tensile stresses imposed on the ceramic rotor at the point where the contact between the sleeve and rotor ends. It has been found that the tensile and shear stresses which cause the propagation cracks in the ceramic rotor can eventually lead to joint failure.

DE-A-2822627 discloses a connection of a ceramic stub of a turbine blade protruding into a cavity in a metal rotor member. The gap between the metal member and the stub is filled with solder. As the joint is heated the solder becomes molten but is prevented from flowing from the gap by alpha-aluminium powder. The cavity is formed with an external recess. The recess is provided to minimise the stress induced in the stub in the region where it projects into the cavity.

Furthermore, the high temperature, thermal cycling atmosphere of the turbocharger leads to the degradation and failure of the ceramic rotor-metal shaft joint. Failures occur because of several reasons: the metal sleeve radially expands by a greater degree than the ceramic rotor due to the differential between the two materials’ coefficient of thermal expansion, thereby loosening the joint (thermal cycling causes “ratcheting”, the easing out of the ceramic stub shaft from the sleeve during each cycle) and in the case of adhesives, the breakdown of the adhesive in the high temperature environment.

According to the present invention, a method of securing a ceramic stub to a shaft in which the stub and the shaft are brazed together; characterised in that the stub and the shaft are inserted in a sleeve, brazing material being positioned in a space between the facing ends of the stub and the shaft and the stub having a relief positioned within the sleeve; the temperature is raised above the melting point of the brazing material, causing the brazing material to flow by capillary action during brazing up to the relief; and the material is then allowed to cool. The word “brazed” is intended to cover joining by means of any medium which is melted or caused to flow, and which, when cooled, is bonded to the components concerned.

In one embodiment, one end of the sleeve extends generally radially outwards to form a hub portion which defines an annular surface area generally coaxial to the shaft. The sleeve hub portion includes an annular groove which is sized to mate with a piston ring located within the centre housing near the turbine end of the turbocharger. The ceramic rotor includes a hub and plurality of blades spaced about the circumference of the hub. The rotor further includes a stub shaft integral with and generally symmetrical about the axis of the hub.

Also according to the present invention there is provided an assembly of a ceramic stub secured end-to-end to a shaft by means of brazing material characterised in that the stub and shaft are positioned in end-to-end relationship in a sleeve, the brazing material being in a first space within the sleeve between the sleeve and the stub, in that the stub has an annular relief within the sleeve, and in that the brazing material does not occupy any further space between the stub and the sleeve to the side of the relief remote from the first space.

The stub shaft is fitted within the end of the sleeve which defines the sleeve hub portion and the metal shaft is inserted into the other end of the sleeve. Between the ceramic stub shaft and the metal shaft is placed a predetermined amount of braze material. The assembly is heated, thereby melting the braze material which flows into any space between the sleeve and the ceramic stub shaft and metal shaft. Upon cooling, the braze material solidifies and joins the rotor to the shaft.

It is an object of the present invention to provide a ceramic to metal joint for use within a turbocharger.

The invention may be carried into practice in various ways, and certain embodiments will now be described by way of example, with reference to the accompanying drawings, in which:

Figure 1 is an illustration of a turbocharger shown operably coupled to an internal combustion engine;

Figure 2 is a cross-sectional view of such a turbocharger employing the preferred embodiment of the present invention;
Figure 3 is a more detailed view of a joint used in the turbocharger of Figure 2;

Figures 4A and 4B are cross-sectional views of the joint in Figures 2 and 3, respectively before and after melting the brazing material, with the areas to be filled with the braze alloy shown exaggerated;

Figure 5 is a cross-sectional view of an alternative ceramic rotor-metal shaft assembly, with the areas to be filled with the braze alloy shown in exaggerated size to provide detail; and

Figure 6 is a cross-sectional view of another alternative ceramic rotor-metal shaft assembly, with the areas to be filled with the braze alloy shown in exaggerated size to provide detail.

A turbocharged engine system 10 is shown in Figures 2, 3, and 4. It generally comprises a combustion engine 12, such as a gasoline or diesel powered internal combustion engine having a plurality of combustion cylinders (not shown), for rotatably driving an engine crankshaft 14. The engine includes an air intake conduit or manifold 16 through which air is supplied by means of a compressor 18 of the turbocharger 20. In operation the compressor 18 draws in ambient air through an air inlet 22 into a compressor housing 24 and compresses the air with a rotatable compressor impeller 26 to form so-called charge air for supply to the engine for combustion purposes.

Exhaust products are discharged from the engine through an exhaust conduit or manifold 28 for supply to a turbine 30 of the turbocharger 20. The high temperature (up to 1000°C) exhaust gas rotatably drives a turbine wheel 32 within the turbine housing 34 at a relatively high rotational speed (up to 190K rpm) to correspondingly drive the compressor impeller 26 within the compressor housing 24. In this regard, the turbine wheel and compressor impeller are carried for simultaneous rotation on a common shaft 36 supported within a centre housing 38. After driving communication with the turbine wheel 32, the exhaust gases are discharged from the turbocharger 20 to an exhaust outlet 40 which may conveniently include pollution or noise abatement equipment as desired.

The turbocharger, as is shown in Figure 2, comprises the compressor impeller 26 rotatably connected to shaft 36 within the compressor housing 24. The shaft 36 extends from the impeller 26 through a centre housing 36 and an opening 32 through the centre housing wall 44 for connection to the turbine wheel 32 carried within the turbine housing 34. A compressor back plate 54 separates the centre housing 36 and the impeller 26.

The centre housing 36 includes a pair of bearing bosses 46 which are axially spaced from one another. The bearing bosses 46 form bearing holes 48 for reception of suitable journal bearings 50 for rotatably receiving and supporting the shaft 36. A thrust bearing assembly 52 is also carried about the shaft for preventing axial excursions of the shaft.

Lubricant such as engine oil or the like is supplied via the centre housing 38 to the journal bearings 50 and to the thrust bearing assembly 52. A lubricant inlet port 56 is formed in the centre housing 38 and is adapted for connection to a suitable source of lubricant such as filtered engine oil. The port 56 communicates with a network of internal supply passages 58 which are suitably formed in the centre housing 38 to direct the lubricant to the appropriate bearings. The lubricant circulated to the bearings is collected in a suitable sump or drain for passage to appropriate filtering, cooling and recirculation equipment, all in a known manner. To provide against leakage of the lubricant from the centre housing into the turbine housing a seal or piston ring 60 is received within an annular groove in the surface of the side wall which defines the shaft opening 42.

The rotor-shaft assembly of the present invention is shown in Figures 2, 3 and 4 in its preferred form. The assembly includes a ceramic rotor, a metal sleeve member and a metal shaft. The ceramic rotor or ceramic turbine wheel 32 includes a hub 66 and a plurality of blades 68 periodically spaced about the circumference of the hub 66. The rotor 32 further includes a stub shaft 70 integral with and generally symmetrical about the axis of the hub 66. The stub shaft 70 includes an annular relief or undercut 71. The relief 71 is approximately 0.0015-0.0030 inches (0.00381-0.00762 cm) in depth.

The metal sleeve member 72 is generally cylindrically shaped and includes a coaxial bore 74 therethrough which may be cast, machined or otherwise formed therein. As shown the bore 74 has a constant diameter in that area which is in contact with the ceramic stub shaft, but a slight taper extending radially outward toward the outer end (the right-hand end in Figures 3 and 4) may be preferred.

At the outer end of the sleeve member 72 is a generally radially outwardly extending hub portion 78 which defines an annular surface area 80 coaxial to the sleeve member 72. The annular surface 80 includes an annular piston ring groove 82 therein which is sized to operably mate with the piston ring 60 located within the centre housing 38 of the turbocharger 20. The incorporation of the hub section 78 and the piston ring groove 82 ensures that if failure of the ceramic rotor occurs the seal between the centre housing 38 and the turbine housing 34 remains intact. Additionally, seal 60 provides the normal function of sealing during operation.

The joint is established by melting and solidifying a braze alloy 84 inside the joint. A predetermined amount of braze alloy 84 is included between the facing ends of the ceramic stub shaft 70 and the metal shaft 36, as seen in Figure 4a. When the joint area is heated up to the melting temperature of the braze alloy 84, the alloy fills the gaps between the sleeve member 72 and both the shaft 36 and the ceramic stub shaft 70. At brazing temperature, the gap between the sleeve member 72 and the stub shaft 70 has expanded...
due to the higher thermal expansion coefficient of the sleeve member 72 compared to the ceramic. Upon cooling, the braze alloy solidifies and the sleeve member 72 tries to shrink back to the original shape at room temperature. The contraction of the sleeve member 72 exerts a radial compressive force on the ceramic stub shaft 70 through the braze layer and joins the sleeve 72 to the ceramic stub shaft 70. A joint is also established between the sleeve 72 and the shaft 36. Relief 71 prevents the molten braze alloy from making its way into the area generally designated as A in Figure 4B. During the brazing operation, the melted braze alloy fills the gap between the ceramic stub shaft and the sleeve member due to capillary action. When the braze alloy enters the reservoir area created by the relief 71, the capillary action is interrupted. Hence the braze alloy does not flow into area A, which ensures that the point at which the sleeve member exerts a compressive force on the ceramic stub shaft via the braze material is located within the area bounded by the relief. The compressive forces are greater in those areas where the metal sleeve is radially thicker and the gaps are narrowest, i.e. between the end of the stub shaft and relief 71 and in area A. While the discontinuity will be sudden, the compressive forces acting on the ceramic stub shaft in the relief area will not be as high as they would be if discontinuity occurred in area A. Since the spacing between the stub shaft and the sleeve member is increased by the relief, the compressive forces fall because of the amount and relative “softness” of the braze alloy in comparison to the sleeve member. Hence, there is a grading or scheduling of the compressive force from its maximum to a minimum, which occurs in the area of relief 71.

As shown in Figures 2 and 3, the assembled rotor shaft assembly has been machined in order to prepare the outer diameter of the sleeve member and the shaft for close tolerance rotation within bearings 50. By way of example, a sleeve member made of Incoloy 903 was machined as shown in Figure 4 having a constant bore diameter of 0.3160 ± 0.0005 inches (0.80264 ± 0.00127 cm). The ceramic turbine wheel was formed with a stub shaft having a diameter of 0.31325 ± 0.00025 inches (0.79566 ± 0.00064 cm). A predetermined amount of a braze alloy 84 was placed within the joint as shown in Figure 4a. Several braze alloys which have been successfully tested are Braze Nos. 45, 505, 716 and 720 available from Handy & Harman and “Ticusil” and “Cusil” available from GTE-WESCGO. These braze alloys have melting temperatures ranging from 1150 to 1600°F (612 to 871°C). The type of braze alloy used depends on the ultimate temperature to which the assembly will be exposed. The joint was heated using an induction coil, raising the temperature of the braze material to above its melting temperature, at which point the braze alloy flowed into the gaps between the sleeve member and both stub shafts. Upon cooling the joint between the three pieces was formed as shown in Figure 4B. If the braze material remains joined to the ends of both the shaft 36 and the stub 70, there will be some movement of the shafts towards one another during brazing.

An alternative rotor shaft assembly is shown in Figure 5. The assembly of Figure 5 shows the turbocharger shaft 36 which has been cold press interference fitted within the inboard end of the sleeve member 72 before the brazing of the sleeve member 72 to the ceramic stub shaft 70 as described above. This alternative arrangement reduces the amount of braze alloy needed and the length of heating time. In order to accomplish cold pressing of the metal shaft within the sleeve, the shaft’s diameter must be slightly larger than the bore in the sleeve. A tolerance of ±0.00025 inches (0.0064 cm) is sufficient for the cold press fitting of the metal turbocharger shaft 36 within the sleeve member 72. Furthermore, this metal to metal joint has good high temperature strength due to the higher thermal expansion coefficient of the 4140 steel used for shaft 36 than the Incoloy 903 sleeve member.

An alternative feature is shown in Figure 6 and includes a sleeve member 90 which is fabricated from Incoloy. A hub section 92 is made from a low cost, easy to machine steel (4140 steel). The hub section 92 can either be brazed to the sleeve member 90 during the same brazing operation described above or pre-welded to the sleeve member by electron beam, laser or inertia welding.

In all applications, the sleeve member is located within the bearing 50 nearest the turbine end of the turbocharger. This placement assists in lessening the degree of thermal cycling experienced by the joint and in particular the braze alloy. While this is not of any particular concern when considering the joint between shaft 36 and sleeve member 72, because the compressive forces exerted on the shaft increase during use due to the difference in their respective coefficients of thermal expansion, it does affect the joint between the sleeve member 72 and ceramic stub shaft 70. At room temperature the coefficient of friction between the sleeve and ceramic stub shaft is high and the strength (tensile) of the braze alloy is at its maximum, thereby creating a reliable joint. Any temperature increase causes the metal sleeve to expand away from the ceramic stub shaft and tends to reduce the compressive force that held the joint together. However, the higher temperature also expands the braze alloy and increases the frictional force between the braze metal and the ceramic shaft; the net effect being only a slight drop in joint strength. If exposed to too high operating temperatures, the braze alloy will soften rapidly or melt and the joint will fail. Hence, positioning of the sleeve within an oil cooled bearing is advantageous.

It is also possible to use a braze alloy containing “reactive” metal (e.g. titanium) to form some
intermetallic compound between the braze alloy and the ceramic and to develop a chemical bond between the two. This additional bonding should increase the high temperature reliability of the joint.

In a preferred method of assembly, the shaft 36 is inserted into the sleeve member 72 so that the shoulder 37 abuts the end of the sleeve member. With the shaft axis vertical and the end of the shaft 36 facing upwards, a predetermined amount of solid braze alloy is placed on top of the end of shaft 36 within sleeve member 72. The stub shaft 70 of the rotor 32 is placed within the other end of sleeve member 72. This workpiece is placed with that orientation in an induction heating apparatus, wherein under an inert atmosphere (argon) the temperature is raised to a temperature above the melting temperature of the braze alloy. The melted braze alloy fills the gap between the sleeve member and the stub shaft and in the case of the Figure 4 embodiment, the gap between the sleeve and the metal shaft. Capillary action causes upward flow into the gap between the sleeve and the stub shaft. Gravitational force seats the end of the stub shaft against the end of shaft 36 as the braze alloy melts. Thereafter, the assembly is allowed to cool to room temperature. Preferably, the joint is formed within an inert atmosphere and without the use of a flux material, because flux material may coat the ceramic stub shaft during the brazing operation. Once the rotor-shaft is reheated in operation, the flux layer on the ceramic stub shaft can melt at a temperature well below the melting temperature of the braze alloy. This can drastically reduce the friction between the sleeve and the stub shaft, allowing the stub shaft to be rotated in or withdrawn from the sleeve member.

Claims

1. A method of securing a ceramic stub (70) to a shaft (36) in which the stub and the shaft are brazed together: characterised in that the stub and the shaft are inserted in a sleeve, brazing material (84) being positioned in a space between the facing ends of the stub and the shaft and the stub having a relief (71) positioned within the sleeve; the temperature is raised above the melting point of the brazing material, causing the brazing material to flow by capillary action during brazing up to the relief; and the material is then allowed to cool.

2. A method as claimed in claim 1 in which the brazing step is carried out with the axis of the shaft vertical so that gravity urges the stub and the shaft towards one another.

3. A method as claimed in claim 1 or claim 2 in which the shaft is force-fitted into one end of the sleeve.

4. An assembly of a ceramic stub (70) secured end-to-end to a shaft (36) by means of braze material (84) characterised in that the stub and shaft are positioned in end-to-end relationship in a sleeve (72), the braze material (84) being in a first space within the sleeve between the sleeve and the stub, in that the stub has an annular relief (71) within the sleeve, and in that the brazing material does not occupy any further space between the stub and the sleeve to the side of the relief remote from the first space.

5. An assembly as claimed in claim 4 in which the stub is a clearance fit in one end of the sleeve.

6. A turbocharger in which a ceramic turbine rotor (32) is secured to a shaft (36) of steel or other metal by means of an assembly as claimed in claim 4 or 5.

7. A turbocharger as claimed in claim 6 in which the sleeve (72) is positioned within or adjacent a cooled bearing (50) of the turbocharger shaft.
Revendications

1. Procédé pour assujettir un tenon de céramique (70) à un arbre (36) selon lequel le tenon et l'arbre sont braisés ensemble, caractérisé en ce que l'on insère le tenon et l'arbre dans un manchon, on place du matériau de brasure (84) dans un espace se trouvant entre les faces en regard du tenon et de l'arbre, le tenon présentant un évidement (71) disposé dans le manchon; on élève la température au-dessus du point de fusion du matériau de brasure, ce qui fait s'écouler le matériau de brasure par capillarité pendant le brasage jusqu'à l'évidement; puis on laisse refroidir le matériau.

2. Procédé selon la revendication 1, dans lequel l'étape de brasage est effectuée en ayant l'axe de l'arbre vertical de manière que le tenon et l'arbre soient sollicités l'un vers l'autre par la pesanteur.

3. Procédé selon la revendication 1, dans lequel l'arbre est emmanché à force dans une extrémité du manchon.

4. Ensemble d'un tenon en céramique (70) assujetti bout à bout à un arbre (36) au moyen d'un matériau de brasure (84), caractérisé en ce que le tenon et l'arbre sont mis bout à bout dans un manchon (72), le matériau de brasure (84) étant dans un premier espace dans le manchon entre le manchon et le tenon, en ce que le tenon présente un évidement annulaire (71) dans le manchon, et en ce que le matériau de brasure n'occupe pas d'autre espace entre le tenon et le manchon du côté de l'évidement éloigné du premier espace.

5. Ensemble selon la revendication 4, dans lequel le tenon est monté à jeu dans une extrémité du manchon.

6. Turbo compresseur dans lequel un rotor de turbine en céramique (32) est assujetti à un arbre (36) d'acier ou d'autre métal au moyen d'un ensemble selon les revendications 4 ou 5.

7. Turbo compresseur selon la revendication 6, dans lequel le manchon (72) est placé à l'intérieur ou au voisinage d'un palier refroidi (50) de l'arbre du turbo compresseur.