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Description

The present invention relates to pistons particularly, though not exclusively for internal combustion engines of the diesel type.

In the case of some highly supercharged diesel engines, for example, it is essential to have adequate cooling in the crown region behind the piston rings. Such cooling is frequently obtained by the inclusion of a gallery for the circulation of cooling oil.

The provision of such an oil cooling gallery in a single piece cast piston is very difficult, involving cores which must subsequently be removed from the piston casting. Where such single piece pistons are produced the thickness of the metal sections around the cooling gallery is often much thicker than is desirable for reasons of heat transfer and weight.

In some pistons the architecture is too complicated to ensure suitable conditions for the solidification of the molten metal, resulting in pistons which are unsound and/or distorted.

It is known to fabricate a piston having an oil gallery from two or more pieces. However, such piston constructions extensively have utilised expensive electron beam welding techniques and are prone to distortion in operation.

There is described in WO-A-8302300 a composite prestressed piston having a ferrous crown cap including a combustion bowl and a piston ring-groove belt of generally annular form depending from the outer periphery of the crown surface. A bolt is secured to a threaded hole in the base of the combustion bowl, and thereby secures the crown cap to the remainder of the piston body in a prestressed condition. Simultaneously, an interference fit is provided behind the piston ring-groove belt and the remainder of the piston body. Oil cooling galleries are defined between the crown cap and the remainder of the piston body, including an annular gallery above the ring belt, and between the inner wall of the crown surface, the outer wall of the combustion chamber bowl, and between the upper surface of the remainder of the piston body.

It is an object of the present invention to provide a piston which has a large capacity oil cooling gallery and is not prone to distortion, especially in the piston ring groove area, as are known prior art pistons.

According to the present invention a piston for an internal combustion engine includes a lower crown portion and an upper crown portion, the upper crown portion is of a ferrous material and includes a combustion bowl and a piston ring-groove belt of generally annular form depending from the outer periphery of the crown surface, the lower crown portion includes gudgeon pin bosses, the upper crown portion and the lower crown portion are joined together both by there being an interference fit therebetween and by co-operating spigot and socket means formed on the base of the combustion bowl and on the lower crown portion, to prevent withdrawal by axial forces, and there is an oil cooling gallery defined between the upper crown portion and the lower crown portion, and the piston is characterised by the lower crown portion including a generally circular plate member from the lower surface of which the gudgeon pin bosses depend, and an upstanding ring is provided on the upper surface of the plate member, the interference fit being provided between the combustion bowl and the upstanding ring, and the arrangement is such that the lower periphery of the piston ring-groove belt rests on the periphery of the plate member, and the oil cooling gallery is between the whole of the inner wall of the piston ring-groove belt, the inner wall of the crown surface, the combination of the outer wall of the combustion chamber bowl and the upstanding ring, and the upper surface of the plate member.

Also in a preferred embodiment the spigot and socket means may have co-operating screw threads, the piston being assembled by screwing of the upper and lower crown portions together. The operation of screwing the two portions together also may effect the interference fit between the combustion bowl and the upstanding ring on the upper surface of the plate member.

Other methods of retention between the spigot and socket means may be employed. In particular, the spigot and socket may be welded together after press fitting of the upper and lower crown portions together. Such welding is not extensive, and is remote from the piston ring groove area, so that distortion in this area in the operation of the piston is not likely because of the welding.

Another advantage of the above described construction is that the security of the two crown portions is entrusted to two separate connections which are inter-dependent. The connected spigot and socket prevents the interference fit between the lower end of the combustion bowl and the upstanding ring from parting, whilst this interference fit reduces the stress on the connection between the spigot and socket.

The resting of the lower periphery of the depending piston ring-groove belt on top of the outer edge of the circular plate member, without any external means of attachment, allows free radial deflection due to there being no radial restraint of the piston ring-groove belt. It also ensures a constant axial deformation due to the lower end of the ring-groove belt bearing against the edge of the plate member substantially throughout it's peripheral length. This combination gives reduced "waviness" of the piston ring-groove belt, allowing enhanced stability and efficiency of the piston rings with the co-operating cylinder wall during operation.

This piston construction allows an oil cooling gallery of relatively large proportions to be formed due to the high accuracy with which the upper and lower crown portions may be formed. It is preferred that the
piston crown portions be made of ferrous materials and be produced by an investment casting technique, for example. The upper crown portion may be made of a heat resistant steel, for example, whilst the lower crown portion may be made of a steel more suited to the mechanical requirements of the pin bosses. Nickel alloys may, if desired, be used for the upper crown portion. The present piston construction may also be of reduced weight compared to known pistons due to the close control of wall thickness in the production methods available.

The piston of the present invention may have integral skirt features in a monolithic construction or may have a separate articulated skirt component. In order that the present invention may be more fully understood an example will now be described by way of illustration only with reference to the accompanying drawings, of which:

Figure 1 shows a section in elevation through part of a piston according to the present invention, having a crown formed of two portions, Figure 2 which shows a view of the piston in Figure 1, looking in the direction of the arrow “A”, and Figure 3 corresponds to a portion of Figure 1, and shows part of an alternative arrangement for joining the two portions of the piston crown.

Referring now to the drawings and where the piston is denoted generally at 10 and comprises an upper crown portion 12 and a lower crown portion 14. The upper crown portion 12 has a combustion bowl 18, a piston ring-groove belt 20 having piston ring grooves 22 therein, and being of annular form depending from the outer periphery 24 of the crown surface 26. At the lower outer surface of the combustion bowl 18 there is a machined portion 28 which co-operates with the lower crown portion as described below. The combustion bowl has a spigot 30 on the underside thereof, the spigot having a screw threaded portion 32. The upper crown portion 12 is, in this instance, an investment casting of a heat resistant steel containing 9 wt% chromium and 1 wt% molybdenum. The lower crown portion 14 comprises a substantially circular plate member 36, having on the underside thereof a cruciform stiffening rib 38 and gudgeon pin bosses 40 depending from struts 42 and having strengthening webs 44. In the centre of the plate member 36 is a socket 46 having a screw thread 48 which co-operates with the screw threaded spigot portion 32 of the upper crown member 12. On the upper surface 50 of the lower crown member 14 there is an upstanding ring 52 having a machined inner diameter 54 which is an interference fit with the machined portion 28 of the combustion bowl 18. There is an oil cooling gallery 58, defined between the inner wall 60 of the ring-groove belt 20, the inner wall 62 of the crown surface 26, the outer wall 64 of the combustion bowl 18 and the upper surface 50 of the plate member 36. Apertures 66 are formed in the plate member for oil entry and exit from the cooling gallery 58. Optional additional such apertures 68 may be provided in the plate member 36 for cooling the underside of the combustion bowl 18, if desired. In this case the lower crown portion 14 is also a steel investment casting but containing 1 wt% chromium and 0.2wt% molybdenum.

The piston is assembled by screwing of the upper and lower crown portions together via the spigot 30 and socket 46, the operation of screwing together also causing the co-operating machined surfaces 28 and 54 to be brought together to form an interference fit. The lower periphery 70 of the ring groove belt 20 rests on the outer periphery 72 of the plate member 36.

It will be appreciated that the stated materials from which the upper and lower crown portions are made are merely exemplary and that very many different materials may be employed for these components. Instead of the screw threaded spigot and socket being provided, the piston may be joined together by press fitting to engage the surfaces 28 and 54 followed by joining the co-operating spigot 30° and socket 46° by employing electron beam welding techniques; the weld being indicated at 74 in Figure 3.

The retention means between the combustion bowl and the upstanding ring; and the retention between the spigot and socket; each may have any convenient form to prevent withdrawal by axial forces.

The piston has not been described with any of the skirt features necessary for lateral support in operation but, the lower crown portion may be provided with skirt portions such as are described in EP-A-0 071 361 of common inventorship herewith or may be of articulated construction having a separate skirt member such as described in EP-A-0238146.

Claims

1. A piston (10) for an internal combustion engine including a lower crown portion (14) and an upper crown portion (12), the upper crown portion being of a ferrous material and including a combustion bowl (18) and a piston ring-groove belt (20) of generally annular form depending from the outer periphery (24) of the crown surface (26), the lower crown portion including gudgeon pin bosses (40), the upper crown portion and the lower crown portion being joined together both by there being an interference fit therebetween, and by co-operating spigot (30) and socket (46) means formed on the base of the combustion bowl and on the lower crown portion, to prevent withdrawal by axial forces, and there being an oil cooling gallery (58) defined between the upper crown por-
tion and the lower crown portion, the piston being characterised by the lower crown portion (14) including a generally circular plate member (36) from the lower surface of which the gudgeon pin bosses (40) depend, and an upstanding ring (52) is provided on the upper surface (50) of the plate member, the interference fit (28, 54) being provided between the combustion bowl (18) and the upstanding ring (52), and the arrangement is such that the lower periphery (70) of the piston ring-groove belt (20) rests on the periphery (72) of the plate member (36), the oil cooling gallery (58) being between the whole of the inner wall (60) of the piston ring-groove belt (20), the inner wall (62) of the crown surface (26), the combination of the outer wall (64) of the combustion chamber bowl (18) and the upstanding ring (52), and the upper surface (50) of the plate member (36).

2. A piston according to claim 1 characterised in that the spigot (30) and socket (46) means have cooperating screw threads (32, 48).

3. A piston according to claim 1 characterised in that spigot (30’) and socket (46’) means are welded together (at 74).

4. A piston according to any one preceding claim characterised in that there are oil entry and exit apertures (68) in the plate member (36) allowing oil access to and egress from the cooling gallery (58).

5. A piston according to any one preceding claim characterised in that there are oil entry and exit apertures (68) in the plate member (36) below the bottom of the combustion chamber bowl (18).

6. A piston according to any one preceding claim characterised in that the ferrous upper crown portion (12) is produced by an investment casting technique to provide close control of wall thickness and to obtain a piston construction of less weight than otherwise would be the case.

7. A piston according to any one preceding claim characterised in that the lower crown portion (14) is made from a ferrous material.

8. A piston according to claim 7 characterised in that the ferrous lower crown portion (14) is produced by an investment casting technique to provide close control of wall thickness and to obtain a piston construction of less weight than otherwise would be the case.

**Patentansprüche**

1. Kolben (10) für eine Brennkraftmaschine, mit einem unteren Bodenabschnitt (14) und einem oberen Bodenabschnitt (12), der aus einem eisenhaltigen Material besteht und eine Brennverteilung (18) sowie einen allgemein ringförmigen Gürtel (20) mit Kolbenringnuten aufweist, der vom Außenrand (24) der Bodenfläche (28) herabhängt, wobei der untere Bodenabschnitt Kolbenbolzenaugen (40) umfaßt, der obere Bodenabschnitt und der untere Bodenabschnitt sowohl durch einen Festsisz zwischen ihnen wie auch durch zusammenwirkende Zapfen- (30) und Hülsenmittel (46), die am Grundteil der Brennverteilung und am unteren Bodenabschnitt ausgebildet sind, miteinander verbunden sind, um ein Abziehen der Axialkräfte zu verhindern, und wobei ein Öl-Kühkanal (58) vorhanden ist, der zwischen dem oberen Bodenabschnitt und dem unteren Bodenabschnitt ausgebildet ist, wobei der Kolben [durch gekennzeichnet ist, daß der untere Bodenabschnitt (14) ein allgemein kreisförmiges Plattenteil (36) aufweist, von dessen unterer Fläche die Kolbenbolzenaugen (40) herabhängen und auf dessen oberer Fläche (50) ein aufrechtsstehender Ring (52) vorgesehen ist, wobei der Festsisz (28, 54) zwischen der Brennverteilung (18) und dem aufrechtsstehenden Ring (52) gebildet wird, und daß die Anordnung so gewählt ist, daß der untere Rand (70) des Gürtels (20) mit Kolbenringnuten auf dem Rand (72) des Plattenteils (36) aufliegt, wobei der Öl-Kühkanal (58) zwischen der gesamten Innenwand (60) des Gürtels (20) mit Kolbenringnuten, der Innenwand (62) der Bodenfläche (20), der Kombination aus der Außenwand (64) der Brennkammerverteilung (18) und dem aufrechtsstehenden Ring (52) sowie ferner der oberen Fläche (50) des Plattenteils (36) ausgebildet ist.

2. Kolben nach Anspruch 1, durch gekennzeichnet, daß die Zapfen- und Hülsenmittel (30 bzw. 46) zusammenwirkende Schraubengewinde (32, 48) aufweisen.

3. Kolben nach Anspruch 1, durch gekennzeichnet, daß Zapfen- und Hülsenmittel (30’ bzw. 46’) zusammengeschweißt sind (bei 74).


5. Kolben nach einem der vorhergehenden Ansprüche, durch gekennzeichnet, daß unterhalb des
Bodens der Brennkammervertiefung (18) im Plattenteil (36) Öleinsaß- und Ölauslaßöffnungen (68) vorhanden sind.

6. Kolben nach einem der vorhergehenden Ansprüche, dadurch gekennzeichnet, daß der eisenhaltige obere Bodenabschnitt (12) durch eine Feingießtechnik hergestellt ist, um eine genaue Steuerung der Wanddicke zu gewährleisten und um eine Kolbenkonstruktion mit geringerem Gewicht als dies sonst der Fall sein würde, zu erhalten.


8. Kolben nach Anspruch 7, dadurch gekennzeichnet, daß der eisenhaltige untere Bodenabschnitt (14) durch eine Feingießtechnik hergestellt ist, um eine genaue Steuerung der Wanddicke zu gewährleisten und um eine Kolbenkonstruktion mit geringerem Gewicht, als dies sonst der Fall sein würde, zu erhalten.

Revendications

1. Piston (10) pour moteur à combustion interne comprenant une portion de couronne inférieure (14) et une portion de couronne supérieure (12), la portion de couronne supérieure étant en un matériau ferreux et comprenant une cuvette de combustion (18) et une ceinture de rainures de segments (20) repose sur la périphérie (72) de la plaque (36), le passage de refroidissement par huile (58) étant situé entre la totalité de la paroi interne (60) de la ceinture de rainures de segments (20), la paroi interne (62) de la surface de couronne (28), la paroi externe (64) de la cuvette de combustion (18) combinée à la bague dressée (52), et la surface supérieure (50) de la plaque (36).

2. Piston selon la revendication 1, caractérisé en ce que l’ergot (30) et la douille (46) comportent des pas de vis (32, 48) en coopération.

3. Piston selon la revendication 1, caractérisé en ce que l’ergot (30°) et la douille (46°) sont soudés l’un à l’autre (en 74).

4. Piston selon l’une quelconque des revendications précédentes, caractérisé en ce que des ouvertures (66) d’entrée et de sortie d’huile sont ménagées dans la plaque (36) pour permettre à l’huile d’accéder au passage de refroidissement (58) et de quitter celui-ci.

5. Piston selon l’une quelconque des revendications précédentes, caractérisé en ce que des ouvertures (66) d’entrée et de sortie d’huile sont ménagées dans la plaque (36) sous le fond de la cuvette de combustion (18).

6. Piston selon l’une quelconque des revendications précédentes, caractérisé en ce que la portion de couronne supérieure ferreuse (12) est fabriquée par un procédé de coulée à modèle perdu pour contrôler précisément l’épaisseur de parois et obtenir une construction de piston de moins grand poids.

7. Piston selon l’une quelconque des revendications précédentes, caractérisé en ce que la portion de couronne inférieure (14) est faite d’un matériau ferreux.

8. Piston selon la revendication 7, caractérisé en ce que la portion de couronne inférieure ferreuse (14) est fabriquée par un procédé de coulée à modèle perdu pour contrôler précisément l’épaisseur de parois et obtenir une construction de piston de moins grand poids.