Tip seal in a scroll fluid machine

A scroll fluid machine comprises a stationary scroll having a stationary wrap and an orbiting scroll having an orbiting wrap. A tip seal is provided in a tip-seal groove at the ends of the stationary and orbiting wraps to allow the stationary wrap to engage with the orbiting wrap slidably. The tip seal comprises a sealing material (7) in the tip-seal groove and a backup material (6) between the sealing material and the bottom of the tip-seal groove. The tip seal tightly contact the backup material without an adhesive to keep their sideward positional relationship exact.
Description

BACKGROUND OF THE INVENTION

[0001] The present invention relates to a tip seal in a scroll fluid machine and particularly to a tip seal that fits in a tip-seal groove on the end faces of an orbiting wrap and a stationary wrap.

[0002] A scroll fluid machine such as a scroll compressor and a scroll vacuum pump comprises a drive shaft having an eccentric axial portion at one end; an orbiting scroll pivotally connected on the eccentric axial portion via a bearing and having an orbiting wrap on an orbiting end plate; a stationary scroll having a stationary wrap on stationary end plate; and a plurality of self-rotation preventing devices for preventing the orbiting scroll from rotating on its own axis. With engagement of the stationary wrap with the orbiting wrap, a sealed chamber is formed between them.

[0003] With the self-rotation preventing devices and eccentric axial portion, the orbiting scroll is eccentrically revolved, so that the volume in the sealed chamber gradually decreases toward the center or gradually increases away from the center thereby guiding a gas sucked from the outer circumference with compression or a gas sucked from the center with decompression.

[0004] The orbiting and stationary wraps are made based on an involute curve gradually increasing in diameter in a direction of rotation, a curve which comprises connected short arcs in a circumferential direction around the center or combination thereof. A gap in a radial direction between the orbiting and stationary wraps is exactly determined not to contact the wraps to each other or not to be too large.

[0005] A tip seal groove is formed on the end faces of the orbiting and stationary scrolls and a tip seal fits in a tip-seal groove to allow the facing ends to slide hermetically.

[0006] In order to make sealing capability better between the end plates, a backup material is put on the bottom of the tip-seal groove. A sealing material made of resin is bonded on the backup material with adhesive.

[0007] JP6-207588A discloses heat-resistant elastic material in Fig. 3 and JP3248618B discloses porous material softer than sealing material or a band-shaped elastic material made of heat-resistant rubber.

[0008] When a scroll fluid machine is used under high temperature or high radioactivity, adhesive between the backup material and sealing material changes in quality or deteriorates to lose adhesive force and to become powder which invades each sliding part thereby decreasing sealing capability and leaking to the outside which results in environmental contamination.

[0009] In the backup material bonded to the sealing material, if one of them is not suitable in use, both the materials have to be replaced or abandoned which is not economical.

[0010] It will be useful if the backup material and seal-
present invention; and
Fig. 8 is a side view showing another example of the protrusion and hole.

DETAILED DESCRIPTION OF PREFERRED EMBODIMENTS

[0015] Fig. 1 is a perspective view showing an orbiting scroll 1 on which a tip seal according to the present invention is applied. The tip seal 5 fits in a tip-seal groove 4 on the front end of a spiral orbiting wrap 3 which stands on an end plate 2.

[0016] Similar structure appears on a stationary scroll which is not driven by power, and is not shown in the drawings.

[0017] Fig. 2 is an enlarged vertical sectional view of the end of the tip-seal groove 4 in which the tip seal 5 according to the present invention fits.

[0018] The tip seal 5 comprises a sealing material 7 made of polyimide resin which is overlapped on a backup material 6 which is made of gas-containing sintered carbon and fits on the bottom of the tip-seal groove 4.

[0019] The gas-containing sintered carbon comprises "PERMA-FOIL", Japanese Registered Trademark, made by Toyo Tanso Co., Ltd. of 5-7-12, Takeshima, Nishiyodogawa-ku, Osaka, Japan by expansion rolling from natural scale-like graphite to reduce foreign substance significantly to have thermal anisotropy thereby providing better flexibility, compressive restoration and compatibility with material other than general graphite.

[0020] The carbon is not limited to the above products of Toyo Tanso and may be different material so far as it provides net-like small spaces, flexibility, compressibility and compatibility with counter material.

[0021] Fig. 3 is an enlarged vertical sectional view of the second embodiment of the present invention, in which a tip seal 5 fits in a tip-seal groove 4.

[0022] An engagement projection 8 having a V-like cross-section is formed on the bottom of a sealing material 7 and an engagement groove 9 having a V-like cross section more acute than that of the engagement projection 8 is formed in a backup material 6. The engagement projection 8 and groove 9 are not limited to a V-section, but may be curved.

[0023] The sealing material 7 is overlapped on the backup material 6 to allow the engagement projection 8 to fit in the engagement groove 9 keeping the relationship of them exact automatically.

[0024] The backup material 6 may be made of similar material to that in Fig. 2.

[0025] The sealing material 7 is strongly pressed on the backup material 6, so that the inclined surface of the engagement projection 8 is pressed on the opening edge of the engagement groove 9 thereby hindering sideward flow of a gas.

[0026] The sealing material is strongly pressed on the backup material 6, so that the engagement projection 8 fits in the engagement groove 9 of the backup material 6 to allow the backup material 6 to bend towards the bottom thereby enabling the seal material 7 to press the counter end plate.

[0027] As shown in Fig. 4 relating to the third embodiment of the present invention, an engagement projection 8 is formed on a backup material 6, while an engagement groove 9 is formed in a sealing material 7.

[0028] Fig. 5 is the fourth embodiment of the present invention. An engaging portion 10 slightly wider at the end than the other parts of an engagement projection 8 of the sealing material 7 is formed and an engagement groove 9 of a backup material 6 is slightly wider at the bottom so as to fit the engaging portion 10 tightly.

[0029] Fig. 6 shows the fifth embodiment of the present invention. A protrusion 11 and a hole 12 are formed at each side of an engagement projection 8 and engagement groove 9 of the sealing material 7 and backup material 6 respectively. The protrusion 11 and hole 12 may be continuous or comprise a plurality of separate ones in Figs. 7 and 8 respectively.

[0030] The foregoing merely relate to embodiments of the invention. Various modifications and changes may be made by a person skilled in the art without departing from the scope of claims wherein:

Claims

1. A tip seal in ascroll fluid machine comprising a stationary scroll having a stationary wrap and an orbiting wrap, said tip seal comprising:

- a sealing material in a tip-seal groove at an end of the stationary wrap and/or orbiting wrap to allow the stationary wrap to contact the orbiting wrap slidably; and
- a backup material between the sealing material and a bottom of the tip-seal groove, said backup material being made of gas-containing sintered carbon which allows the backup material to fit on a surface of the sealing material.

2. A tip seal in a scroll fluid machine, comprising a stationary scroll having a stationary wrap and an orbiting wrap, said tip seal comprising:

- a sealing material in a tip-seal groove at an end of the stationary wrap and/or orbiting wrap to allow the stationary wrap to contact the orbiting wrap slidably; and
- a backup material between the sealing material and a bottom of the tip-seal groove, one of the sealing and backup materials having an engagement projection having a V-like cross-section, while the other has an engagement groove having a V-like cross-section to allow the engage-
ment projection to fit in the engagement groove.

3. A tip seal according to claim 2 wherein the backup material is made of gas-containing sintered carbon which allows the backup material to fit on a surface of the sealing material.

4. A tip seal according to claim 2 wherein the engagement groove has a V-like angle more acute than that of the engagement projection.

5. A tip seal according to claim 2 wherein a top end of the engagement projection and a bottom of the engagement groove are wider than the other parts of the engagement projection or engagement groove to allow the engagement projection to fit in the engagement groove tightly.

6. A tip seal according to claim 2 wherein a protrusion is formed on one of the sealing and backup materials, while a hole is formed in the other to allow the protrusion to fit in the hole to enable the sealing material to fit on the backup material tightly.

7. A tip seal according to claim 6 wherein the protrusion and hole are continuous respectively.

8. A tip seal according to claim 6 wherein the protrusion and hole comprise a plurality of separate ones respectively.
# DOCUMENTS CONSIDERED TO BE RELEVANT

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The present search report has been drawn up for all claims
Annex to the European Search Report

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For more details about this annex: see Official Journal of the European Patent Office, No. 12/82
REFERENCES CITED IN THE DESCRIPTION

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