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Anti-deflection mocha pot

Abstract

The present disclosure relates to the technical field of mocha pot and discloses an anti-deflection mocha pot, which includes an upper pot. The upper pot includes a pot body and a base. The pot body is through from top to bottom, and the bottom horizontally extends inwards with a convex ring. The base includes a base plate on a lower end surface of the convex ring, a press disc on an upper end surface of the convex ring and an anti-deflection locking mechanism locking the press disc and the base plate. The anti-deflection locking mechanism includes at least two sealing locking members circumferentially arranged at equal intervals around a center of the base plate. A good sealing effect is achieved on the pot body and base of the upper pot of the mocha pot, and the base is prevented from being deflected relative to the pot body.

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Background/Summary

TECHNICAL FIELD

(1) The present disclosure relates to the technical field of mocha pots, and particularly to an anti-deflection mocha pot.

BACKGROUND

(2) As a tool for extracting concentrated coffee, the mocha pot is in common use in European and Latin American countries and used now widely throughout the world. The mocha pot has a two-layer structure and includes an upper pot body and lower pot body which are arranged up and below. A gauze filter loaded with coffee powder is arranged in the lower pot body. Clear water is added into the lower pot body. After the clear water in the lower pot body is heated, water vapor is ejected into the upper pot body after passing through the gauze filter. A cup of coffee may be obtained by pouring the coffee liquid from the upper pot body.

(3) The upper pot body of the existing mocha pot includes a pot main body and a base which are usually detachably arranged mostly using a threaded structure at present. For example, a well-sealed mocha pot disclosed in Chinese patent application No. CN212755299U includes an upper pot and a lower pot. The upper pot is through from top to bottom. A circular base is arranged at the bottom of the upper pot. A hollow threaded pipe having a thread outside extends from an upper end of the circular base into the upper pot. A cover plate in sleeve connection with the threaded pipe is

arranged in the upper pot and locked by a locking cover.

(4) The threaded pipe above is arranged at a central position of the circular base and may be loosened during later use after being tightened, leading to deflect the whole base relative to the upper pot; and even loosen the position between the threaded pipe and the locking cover, thereby unsealing the upper pot and causing coffee in the upper pot to flow back out of the mocha pot or into the lower pot.

SUMMARY

(5) An objective of the present disclosure is to provide an anti-deflection mocha pot capable of avoiding a base being deflected, to solve the problem in the art that a base of an upper pot is in threaded connection fit with a pot body in the center and is easily deflected relative to the upper pot until loosening and unsealing to cause the leakage of coffee in the pot body.

(6) In order to solve the foregoing technical problem, the present disclosure provides the following technical solution. An anti-deflection mocha pot includes an upper pot. The upper pot includes a pot body and a base. The pot body is through from top to bottom, and the bottom horizontally extends inwards with a convex ring. The base includes a base plate on a lower end surface of the convex ring, a press disc on an upper end surface of the convex ring and an anti-deflection locking mechanism locking the press disc and the base plate. A sealing structure is arranged between the press disc and the base plate on an inner ring wall of the convex ring. The anti-deflection locking mechanism includes at least two sealing locking members circumferentially arranged at equal intervals around a center of the base plate. Two ends of the sealing locking member are in sealing connection fit with the base plate and the press disc respectively and seal and press the base plate and the press disc on the upper and lower end surfaces of the convex ring respectively.

(7) According to the above solution, the upper pot includes the pot body and the base. The base includes the press disc, the base plate and the anti-deflection locking mechanism locking the press disc and the base plate to the upper and lower end surfaces of the convex ring at the bottom of the pot body. Sealing is implemented by the sealing structure. The anti-deflection locking mechanism includes more than two sealing locking members eccentrically arranged on the press disc and the base plate. As such, the fit between the press disc and the base plate, between the press disc and the convex ring and between the base plate and the convex ring may be effectively prevented from being loosened by the deflection of the press disc and the base plate, and high sealing performance may be kept at fitting positions of the press disc, the base plate and the convex ring.

(8) Further, the sealing structure is an elastic sealing ring connected to the inner ring wall of the convex ring in an interference clamping manner. Extending ring edges elastically abutting against the upper and lower end surfaces of the convex ring horizontally extend outwards from upper and lower end surfaces of the elastic sealing ring respectively. Both a lower end surface of the press disc and an upper end surface of the base plate are in elastic abutting fit with the extending ring edges.

(9) According to the above solution, the elastic sealing ring may seal a fit clearance between the inner ring wall of the convex ring and the press disc and the base plate, and the extending ring edge is used to seal fit clearances between the upper and lower end surfaces of the convex ring and the press disc or the base plate. The sealing effects of the two may be combined to ensure that the pot body and the base are sealed well.

(10) Further, the sealing locking member includes a locking member locking the base plate and the press disc and a sealing member avoiding liquid in the pot body entering a bottom of the press disc.

(11) According to the above solution, the locking member is used to lock the base plate and the press disc and the pot body by fitting, and the sealing member is used to seal fit clearances between the locking member and the press disc and between the locking member and the base plate.

Therefore, the pot body and the base are kept in a sealed state.

(12) Further, the locking member is a rivet penetrating through and locking the press disc and the base plate. A matching hole through which the rivet penetrates in an interference manner is formed

in the press disc.

(13) Further, the locking member is a locking screw penetrating through and locking the press disc and the base plate. A threaded pipe with an inner threaded hole and in fit with the locking screw extends upwards or downwards from the press disc.

(14) Further, the sealing member is a first sealing ring arranged on an upper end surface of the press disc or between the press disc and the base plate. When the first sealing ring is arranged on the upper end surface of the press disc, the first sealing ring is in interference fit with the locking member, and a bottom thereof elastically abuts against the upper end surface of the press disc.

When the first sealing ring is arranged between the press disc and the base plate, the first sealing ring is in interference fit with the locking member, and upper and lower end surfaces thereof elastically abut against a bottom of the press disc and an upper end of the base plate respectively.

(15) According to the above solution, when the first sealing ring is arranged on the press disc or between the press disc and the base plate, a fitting position of the press disc and the locking member may be sealed, thereby avoiding liquid in the pot body leaking to be below the press disc.

(16) Further, a hiding plate hiding the locking member is arranged at an upper end of the press disc. An outer ring surface of the hiding plate is bent downwards to form a bent ring wrapping an outer ring wall of the press disc.

(17) According to the above solution, the hiding plate may hide the locking member and simultaneously further improve the sealing performance of the press disc.

(18) Further, a liquid outlet pipe extending into the pot body is detachably fixed to the base. An elastic clamping block is arranged between the press disc and the base plate and in elastic abutting fit with the both simultaneously. The liquid outlet pipe elastically penetrates with the base plate in an interference manner after through the press disc and the base plate. The liquid outlet pipe is in insertion fit with the base plate after sequentially penetrating through the press disc and the elastic clamping block.

(19) According to the above solution, the arrangement of the elastic clamping block implements the detachable fit between the liquid outlet pipe and the base and simultaneously ensures the sealing at the fitting position.

(20) Compared with the conventional art, the present disclosure has the following beneficial effects: 1. the upper pot includes the pot body and the base. The base includes the press disc, the base plate and the anti-deflection locking mechanism locking the press disc and the base plate to the upper and lower end surfaces of the convex ring at the bottom of the pot body. Sealing is implemented by the sealing structure. The anti-deflection locking mechanism includes more than two sealing locking members eccentrically arranged on the press disc and the base plate. As such, the fit between the press disc and the base plate, between the press disc and the convex ring and between the base plate and the convex ring may be effectively prevented from being loosened by the deflection of the press disc and the base plate, and high sealing performance may be kept at fitting positions of the press disc, the base plate and the convex ring; and 2. the sealing locking member includes the locking member and the sealing member.

The locking member is used to lock each of the base plate and the press disc and the pot body by fitting, and the sealing member is used to seal a fit clearance between the locking member and the press disc and the base plate. Therefore, the pot body and the base are kept in a sealed state.

(21) In summary, a good sealing effect is achieved on the pot body and base of the upper pot of the mocha pot, and the base is prevented from being deflected relative to the pot body.

Description

BRIEF DESCRIPTION OF THE DRAWINGS

(1) The drawings, which constitute a part of the specification, are used to provide a further

understanding to the present disclosure and explain, together with embodiments of the present disclosure, the present disclosure and not intended to form limits to the present disclosure. In the drawings:

(2) FIG. 1 is a sectional view of an anti-deflection mocha pot according to embodiment 1;

(3) FIG. 2 is an enlarged view of part A in FIG. 1; and

(4) FIG. 3 is a partial sectional view when a pot body is in fit with a base according to embodiment 2.

(5) In the drawings: **1**—pot body; **2**—pot handle; **3**—pot lid; **4**—liquid outlet pipe; **401**—clamping ring; **5**—lower pot; **6**—pressure relief valve; **7**—funnel; **8**—filter sheet; **9**—convex ring; **10**—elastic sealing ring; **11**—extending ring edge; **12**—press disc; **13**—hiding plate; **14**—rivet; **15**—first sealing ring; **16**—matching hole; **17**—base plate; **18**—second sealing ring; **19**—elastic clamping block; **20**—annular clamping groove; **21**—locking screw; and **22**—threaded pipe.

DESCRIPTION OF THE EMBODIMENTS

(6) The technical solutions in the embodiments of the present disclosure will be described clearly and completely below in combination with the drawings in the embodiments of the present disclosure.

Embodiment 1

(7) Referring to FIGS. 1 to 2, an anti-deflection mocha pot includes an upper pot and a lower pot **5**. The upper pot includes a pot body **1** and a base. The pot body **1** is arranged through from top to bottom. A pot handle **2** is arranged on an outer wall of the pot body **1**. A pot lid **3** capable of uncovering or covering an opening in an upper end of the pot body **1** is hinged to an upper end of the pot handle **2**. The base is arranged at a lower end of the pot body **1** and configured to seal the pot body **1**. A liquid flowing hole is formed in the base. A liquid outlet pipe **4** extending into the pot body **1** is fixed to the liquid flowing hole. A funnel **7** configured to place coffee powder is arranged in the lower pot **5**. A filter sheet **8** is arranged in the funnel **7**. The coffee powder is placed above the filter sheet **8**. A pressure relief valve **6** is arranged on an outer wall of the lower pot **5**. After the lower pot **5** is heated, water vapor in the lower pot **5** dissolves the coffee powder after passing through the funnel **7** to form coffee liquid. The coffee liquid is spurted into the pot body **1** through the liquid outlet pipe **4**.

(8) In order to avoid the base being deflected relative to the pot body **1**, the bottom of the pot body **1** horizontally extends inwards with a convex ring **9**. The base includes a base plate **17** on a lower end surface of the convex ring **9** and a press disc **12** on an upper end surface of the convex ring **9**. An anti-deflection locking mechanism locking the press disc **12** and the base plate **17** is arranged therebetween. In order to ensure the sealing performance of the pot body **1**, a sealing structure is arranged between the press disc **12** and the base plate **17** on an inner ring wall of the convex ring **9**.

(9) The sealing structure is an elastic sealing ring **10** connected to the inner ring wall of the convex ring **9** in an interference clamping manner. The elastic sealing ring **10** is made of high-temperature resistant rubber. Extending ring edges **11** elastically abutting against the upper and lower end surfaces of the convex ring **9** horizontally extend outwards from upper and lower end surfaces of the elastic sealing ring **10** respectively. Both a lower end surface of the press disc **12** and an upper end surface of the base plate **17** are in elastic abutting fit with the extending ring edges **11**.

Therefore, sealing fit is formed between the press disc **12**, the base plate **17** and the pot body **1**.

(10) The anti-deflection locking mechanism includes at least two sealing locking members circumferentially arranged at equal intervals around a center of the base plate **17**. In the present embodiment, three sealing locking members are arranged. Two ends of the sealing locking member are in sealing connection fit with the base plate **17** and the press disc **12** respectively and seal and press the base plate **17** and the press disc **12** on the elastic sealing ring **10**. The sealing locking member includes a locking member and a sealing member avoiding liquid in the pot body entering a bottom of the press disc **12**. The locking member is a rivet **14** penetrating through and locking the base plate **17** and the press disc **12**. A first through hole through which the rivet **14** may penetrate is

formed in the base plate **17**. A matching hole **16** through which the rivet **14** penetrates in an interference manner is formed in the press disc **12**. The rivet **14** is in interference insertion fit with the matching hole **16** after penetrating through the first through hole. The sealing member is a first sealing ring **15** arranged on an upper end surface of the press disc **12** or between the press disc **12** and the base plate **17**. The first sealing ring **15** is made of high-temperature resistant rubber or silica gel. When the first sealing ring **15** is arranged on the upper end surface of the press disc **12**, the first sealing ring **15** is in interference fit with the rivet **14**, and a bottom thereof elastically abuts against the upper end surface of the press disc **12**. When the first sealing ring **15** is arranged between the press disc **12** and the base plate **17**, the first sealing ring **15** is in interference fit with the rivet **14**, and upper and lower end surfaces thereof elastically abut against a bottom of the press disc **12** and an upper end of the base plate **17** respectively. In the present embodiment, the latter arrangement is adopted, namely the first sealing ring **15** is arranged between the press disc **12** and the base plate **17**. Sealing may be implemented at the same time between the press disc **12**, the base plate **17** and the rivet **14** to completely eradicate the risk that liquid in the pot body **1** leaks downwards through the base plate **17** and achieve higher sealing performance.

(11) In order to improve the aesthetic appeal and the sealing performance, a hiding plate **13** hiding the rivet **14** is arranged at an upper end of the press disc **12**. An outer ring of the hiding plate **13** is bent downwards to form a bent ring wrapping an outer ring wall of the press disc **12**. A lower end surface of the bent ring is in elastic abutting fit with the extending ring edge **11** of the elastic sealing ring **10**. The sealing performance is further improved at the same time of hiding the rivet **14**.

(12) For the ease of cleaning, a filter pipe is detachably arranged on the base. Specifically, an elastic clamping block **19** is arranged between the press disc **12** and the base plate **17**. Upper and lower end surfaces of the elastic clamping block **19** elastically abut against the bottom of the press disc **12** and the upper end of the base plate **17** respectively. In the present embodiment, a liquid outlet is a second through hole which corresponds one to one from top to bottom in the hiding plate **13**, the press disc **12** and the base plate **17** and through which a liquid outlet pipe **4** may penetrate. The elastic clamping block **19** has a clamping hole through which the liquid outlet pipe **4** may penetrate in an interference manner. The elastic clamping block **19** is larger than the second through hole. The liquid outlet pipe **4** is in insertion fit with the second through hole in the base plate **17** after sequentially penetrating through the second through holes in the hiding plate **13** and the press disc **12** and the clamping hole. In order to improve the sealing performance, a second sealing ring **18** is in interference fit with the liquid outlet pipe **4** in the hiding plate **13**. Upper and lower end surfaces of the second sealing ring **18** are in elastic abutting fit with the lower end surface of the hiding plate **13** and the upper end surface of the press disc **12** respectively. In order to improve the clamping firmness, an annular clamping groove **20** is sunken into an inner ring wall of the clamping hole. A clamping ring **401** that may be clamped into the annular clamping groove **20** protrudes from a lower end of an outer ring wall of the liquid outlet pipe **4**.

(13) The upper pot is assembled by the following steps:

(14) Step 1, the hiding plate **13** and the press disc **12** are riveted together for fixation by a machine, and the second sealing ring **18** is arranged therebetween and aligned with the second through holes in the hiding plate **13** and the press disc **12**.

(15) Step 2, the elastic sealing ring **10** is clamped into the convex ring **9**.

(16) Step 3, the liquid outlet pipe **4** is caused to penetrate through the second sealing ring **18**, and then the elastic clamping ring **401** is clamped into the liquid outlet pipe **4** until the annular clamping groove **20** in the elastic clamping ring **401** is clamped with the clamping ring **401** on the liquid outlet pipe.

(17) Step 4, three rivets **14** are caused to sequentially penetrate through the base plate **17** from bottom to top, and the first sealing ring **15** is sequentially connected to the rivets **14** in a sleeving manner.

(18) Step 5, the press disc **12** is placed on the upper end surface of the convex ring **9**, and then the base plate **17** is placed at the lower end of the convex ring **9**. First, insertion fit is formed between the second through holes in the liquid outlet pipe **4** and the base plate **17** for positioning, and then the rivets **14** are sequentially inserted into the matching hole **16** in the press disc **12** in an interference manner and pressed, thereby elastically pressing both the press disc **12** and the base plate **17** to the extending ring edges **11** of the elastic sealing ring **10** to be sealed and fixed.

(19) According to the above-mentioned structure, the base may be effectively prevented from being deflected relative to the pot body **1**, and meanwhile, the sealing performance between the base and the pot body **1** may be ensured to avoid the leakage of the coffee liquid in the pot body **1**.

Embodiment 2

(20) The present embodiment differs from embodiment 1 as follows. Referring to FIG. 3, the locking member is a locking screw **21** penetrating through and locking the base plate **17** and the press disc **12**. A threaded pipe **22** with an internal thread and in fit with the locking screw **21** extends upwards or downwards from the press disc **12**. In the present embodiment, the threaded pipe **22** is arranged on the press disc **12** in a manner of extending upwards. Compared with embodiment 1, the locking screw **21** makes it convenient to dismount the press disc **12** and the base plate **17**.

(21) It is to be finally noted that the above is only the preferred embodiment of the present disclosure and not intended to limit the present disclosure. Although the present disclosure has been described in detail with reference to the foregoing embodiments, those skilled in the art may still make modifications to the technical solutions described in each of the foregoing embodiments or make equivalent replacements to some technical features in the technical solutions. Any modifications, equivalent replacements, improvements and the like made within the spirit and principle of the present disclosure shall fall within the scope of protection of the present disclosure.

Claims

1. An anti-deflection mocha pot, comprising an upper pot, the upper pot comprising a pot body (**1**) and a base, wherein the pot body (**1**) is through from top to bottom, and the bottom horizontally extends inwards with a convex ring (**9**); the base comprises a base plate (**17**) on a lower end surface of the convex ring (**9**), a press disc (**12**) on an upper end surface of the convex ring (**9**) and an anti-deflection locking mechanism locking the press disc (**12**) and the base plate (**17**); a sealing structure is arranged between the press disc (**12**) and the base plate (**17**) on an inner ring wall of the convex ring (**9**); the anti-deflection locking mechanism comprises at least two sealing locking members circumferentially arranged at equal intervals around a center of the base plate (**17**); and two ends of the sealing locking member are in sealing connection fit with the base plate (**17**) and the press disc (**12**) respectively, and seal and press the base plate (**17**) and the press disc (**12**) on the upper and lower end surfaces of the convex ring (**9**) respectively.

2. The anti-deflection mocha pot according to claim 1, wherein the sealing structure is an elastic sealing ring (**10**) connected to the inner ring wall of the convex ring (**9**) in an interference clamping manner; an extending ring edge (**11**) elastically abutting against the upper and lower end surfaces of the convex ring (**9**) horizontally extend outwards from upper and lower end surfaces of the elastic sealing ring (**10**) respectively; and both a lower end surface of the press disc (**12**) and an upper end surface of the base plate (**17**) are in elastic abutting fit with the extending ring edge (**11**).

3. The anti-deflection mocha pot according to claim 1, wherein the sealing locking member comprises a locking member locking the base plate (**17**) and the press disc (**12**) and a sealing member avoiding liquid in the pot body (**1**) entering a bottom of the press disc (**12**).

4. The anti-deflection mocha pot according to claim 3, wherein the locking member is a rivet (**14**) penetrating through and locking the base plate (**17**) and the press disc (**12**); and a matching hole (**16**) through which the rivet (**14**) penetrates in an interference manner is formed in the press disc

(12).

5. The anti-deflection mocha pot according to claim 3, wherein the locking member is a locking screw (21) penetrating through and locking the base plate (17) and the press disc (12); and a threaded pipe (22) with an inner threaded hole and in fit with the locking screw (21) extending upwards or downwards on the press disc (12).

6. The anti-deflection mocha pot according to claim 3, wherein the sealing member is a first sealing ring (15) arranged on an upper end surface of the press disc (12) or between the press disc (12) and the base plate (17); when the first sealing ring (15) is arranged on the upper end surface of the press disc (12), the first sealing ring (15) is in interference fit with the locking member, and a bottom thereof elastically abuts against the upper end surface of the press disc (12); and when the first sealing ring (15) is arranged between the press disc (12) and the base plate (17), the first sealing ring (15) is in interference fit with the locking member, and an upper end surface and a lower end surface of the first sealing ring (15) elastically abut against the bottom of the press disc (12) and an upper end of the base plate (17) respectively.

7. The anti-deflection mocha pot according to claim 4, wherein a hiding plate (13) hiding the locking member is arranged at an upper end of the press disc (12); and an outer ring surface of the hiding plate (13) is bent downwards to form a bent ring wrapping an outer ring wall of the press disc (12).

8. The anti-deflection mocha pot according to claim 7, wherein a liquid outlet pipe (4) extending into the pot body (1) is detachably fixed to the base; an elastic clamping block (19) which is in elastic abutting fit with both the press disc and the base plate and through which the liquid outlet pipe (4) elastically penetrates in an interference manner is arranged between the press disc (12) and the base plate (17); and the liquid outlet pipe (4) is in insertion fit with the base plate (17) after sequentially penetrating through the press disc (12) and the elastic clamping block (19).
