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Cooking assembly comprising an electrical cooking appliance and a draining base

Abstract

The invention relates to a cooking assembly (1) which comprises an electrical cooking appliance (2) and a draining base (3), the electrical cooking appliance (2) comprising a vessel (10) provided with a draining device (60) that has a valve (61), the draining base (3) comprising a draining receptacle (70) and a cover (80) for said receptacle, the receptacle cover (80) forming a passage (80a) for discharge of the cooking bath in the draining receptacle (70), said draining base (3) having a control member (4), and the cooking assembly (1) having a draining configuration in which the draining base (3) supports the electrical cooking appliance (2) and in which the control member (4) moves the valve (61) into the open position. According to the invention, the electrical cooking appliance (2) rests on the receptacle cover (80) when the cooking assembly (1) is in the draining configuration.

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Background/Summary

CROSS REFERENCE TO RELATED APPLICATIONS

(1) The present application is a national phase entry under 35 U.S.C. § 371 of International Application No. PCT/EP2019/082438 filed Nov. 25, 2019, published in French, which claims priority from French Patent Application No. 1872131 filed Nov. 30, 2018, all of which are incorporated herein by reference.

TECHNICAL FIELD

(2) The present invention generally relates to the technical field of electric cooking appliances comprising a vat capable of receiving a cooking bath, as well as to their accessories.

(3) The present invention relates in particular, but not exclusively, to electric deep fryers comprising a vat capable of receiving an oil or fat bath for frying foods, as well as to their accessories.

(4) The present invention relates more particularly to an assembly comprising an electric cooking appliance comprising a vat equipped with a drainage system, as well as a draining base configured such that the electric cooking appliance can be carried during the draining operation.

PRIOR ART

(5) Document EP1504705 discloses a cooking appliance comprising a vat equipped with a drainage system. The vat can be placed on a draining receptacle to drain the contents of the vat into the draining receptacle. The draining receptacle is associated with a removable lid. However, the lid must be removed to be able to drain the contents of the vat.

(6) Document EP2103240 discloses a cooking appliance comprising a vat equipped with a drainage system. The vat is associated with a draining receptacle comprising a lid with a filling orifice. However, the draining receptacle is inserted into a side opening of a base holding the cooking appliance.

SUMMARY OF THE INVENTION

(7) One purpose of the present invention is to propose an assembly of the aforementioned type that is safe to use.

(8) Another purpose of the present invention is to propose an assembly of the aforementioned type that is economically constructed.

(9) Another purpose of the present invention is to propose a cooking assembly comprising an electric cooking appliance and a draining receptacle that are limited in size.

(10) These purposes are achieved with a cooking assembly comprising an electric cooking appliance and a draining base, the electric cooking appliance comprising a vat capable of receiving a cooking bath, the vat being equipped with a drainage system comprising a valve capable of assuming a stable closed return position and an open position, the draining base comprising a draining receptacle and a receptacle lid, the receptacle lid housing an outlet for the cooking bath to flow into the draining receptacle, the draining base presenting a control element, the cooking assembly presenting a drainage configuration in which the draining base holds the electric cooking appliance and in which the control element moves the valve to the open position due to the fact that the electric cooking appliance rests on the receptacle lid when the cooking assembly is in the drainage configuration. These arrangements make it possible to reduce the lateral dimensions of the draining base while optimizing the capacity of the draining base. A more compact construction can thus be achieved while maintaining good control of the flow of the cooking bath into the draining receptacle due to the presence of the receptacle lid.

(11) Then, advantageously, the receptacle lid comprises side stops configured to limit the lateral

movements of the electric cooking appliance resting on the receptacle lid. This arrangement allows for a certain amount of freedom when positioning the electric cooking appliance on the receptacle lid.

(12) Then, advantageously, the receptacle lid has an upper side comprising depressions and the side stops are formed by the side walls of the depressions. This arrangement allows the electric cooking appliance to be freely positioned on the receptacle lid in several directions.

(13) Then, advantageously, the receptacle lid has several main sides, and at least one of the depressions is arranged in an angle defined by two adjacent main sides. This arrangement makes it possible to reduce the dimensions of the draining base.

(14) Also, advantageously, the receptacle lid has four main sides, and each of the depressions is arranged in an angle defined by two adjacent main sides. This arrangement makes it possible to reduce the dimensions of the draining base while facilitating the positioning of the electric cooking appliance on the receptacle lid.

(15) Also, advantageously, the receptacle lid has a peripheral edge and the side stops are surrounded by the peripheral edge. This arrangement makes it easier to position the electric cooking appliance on the receptacle lid.

(16) According to one embodiment, the electric cooking appliance comprises an outer housing encasing the vat and the outer housing rests on the receptacle lid when the cooking assembly is in the drainage configuration. As an alternative, the electric cooking appliance may have no outer housing encasing the vat, the vat then being able to rest on the receptacle lid when the cooking assembly is in the drainage configuration.

(17) Then, advantageously, the outer housing forms a skirt. In other words, the outer housing has no bottom. This arrangement makes it possible to simplify the construction of the outer housing.

(18) Also, advantageously, the outer housing comprises separate housing feet configured to rest on the receptacle lid when the cooking assembly is in the drainage configuration. This arrangement makes it easier to handle the outer housing.

(19) Then, advantageously, the housing feet rest in the depressions when the cooking assembly is in the drainage configuration. This arrangement makes it possible to achieve good stability of the cooking assembly in the drainage configuration.

(20) Also, advantageously, the draining receptacle comprises upper supports extending under the receptacle lid when the receptacle lid closes the draining receptacle. If desired, the receptacle lid can support the upper supports. This arrangement makes it possible to improve the stability of the electric cooking appliance when it is placed on the draining base.

(21) Then, advantageously, the upper supports originate from a side wall of the draining receptacle. This arrangement makes it possible to simplify the construction of the draining receptacle.

(22) Also, advantageously, the upper supports belong to pillars extending from a bottom of the draining receptacle. This arrangement makes it possible to rigidify the side wall of the draining receptacle when the draining base is holding the electric cooking appliance, which contributes to improving the stability of the electric cooking appliance when it is held by the draining receptacle. This arrangement also makes it possible to reduce the dimensions of the cooking assembly.

(23) Advantageously, the upper supports are arranged below the depressions.

(24) Also, advantageously, the electric cooking appliance has lower supports spaced apart from each other and the lower supports are arranged vertically above the upper supports when the electric cooking appliance rests on the receptacle lid. This arrangement makes it easier to handle the electric cooking appliance.

Description

BRIEF DESCRIPTION OF THE DRAWINGS

- (1) The invention will be best understood from the study of an exemplary embodiment, taken without any limitation, illustrated in attached FIGS. 1 to 15, and of variants.
- (2) FIG. 1 illustrates an exemplary embodiment of a cooking assembly according to the invention, comprising an electric cooking appliance and a draining base, shown in elevation, the electric cooking appliance being shown in an exploded view.
- (3) FIG. 2 is a blown-up perspective view of the electric cooking appliance and the draining base of the cooking assembly illustrated in FIG. 1.
- (4) FIG. 3 is a side view of the electric cooking appliance illustrated in FIGS. 1 and 2.
- (5) FIG. 4 is a perspective bottom view of the electric cooking appliance illustrated in FIGS. 1, 2 and 3.
- (6) FIG. 5 is a blown-up perspective view of the draining base illustrated in FIGS. 1 and 2.
- (7) FIG. 6 is an assembled perspective view of the draining base illustrated in FIGS. 1, 2 and 5.
- (8) FIG. 7 is a perspective top view of a draining receptacle belonging to the draining base illustrated in FIGS. 1, 2, 5 and 6.
- (9) FIG. 8 is a perspective bottom view of a receptacle lid belonging to the draining base illustrated in FIGS. 1, 2, 5 and 6.
- (10) FIG. 9 is a cross-section view in elevation of the cooking assembly illustrated in FIGS. 1 and 2, in a drainage configuration corresponding to a recommended drainage configuration in which the receptacle lid is used to close the draining receptacle.
- (11) FIG. 10 is a bottom view of the cooking assembly illustrated in FIGS. 1, 2 and 9, in the drainage configuration corresponding to the recommended drainage configuration.
- (12) FIG. 11 is a cross-section view in elevation of the cooking assembly illustrated in FIGS. 1, 2, 9 and 10, in the drainage configuration corresponding to the recommended drainage configuration.
- (13) FIG. 12 is a cross-section view in elevation of the cooking assembly illustrated in FIGS. 1, 2, 9, 10, 11, in a drainage configuration corresponding to an alternative drainage configuration, in which the receptacle lid is not used.
- (14) FIG. 13 is a perspective view of a storage configuration in which two draining bases illustrated in FIGS. 1, 2, 5 and 6 are stacked.
- (15) FIG. 14 is a first longitudinal cross-section view of the stacked draining bases illustrated in FIG. 13.
- (16) FIG. 15 is a second longitudinal cross-section view of the stacked draining bases illustrated in FIGS. 13 and 14.

DESCRIPTION OF THE EMBODIMENTS

- (17) The cooking assembly 1 illustrated in FIGS. 1 and 2 comprises an electric cooking appliance 2 and a draining base 3. The draining base 3 is configured to hold the electric cooking appliance 2.
- (18) As can be best seen in FIG. 2, the draining base 3 comprises a draining receptacle 70 and a receptacle lid 80. A lid cap 90 is mounted on the receptacle lid 80.
- (19) As can be seen in FIG. 4, the electric cooking appliance 2 has lower supports 5a, 5b, 5c, 5d spaced apart from each other. The lower supports 5a, 5b, 5c, 5d are configured to rest on a support plane.
- (20) The electric cooking appliance 2 comprises a vat 10 capable of receiving a cooking bath. The vat 10 is equipped with a drainage system 60, which can be seen in FIGS. 1, 2, 4, 9, 11 and 12.
- (21) The electric cooking appliance 2 comprises an electric heating device 20. In the exemplary embodiment illustrated in FIGS. 1 and 2, the electric heating device 20 is designed to directly heat the cooking bath. To this end, the electric heating device 20 comprises an electrical resistor 21 configured to be immersed in a cooking bath contained in the vat 10. The electric heating device 20 also comprises a control box 22 on which the electrical resistor 21 is mounted. If the electrical resistor 21 extends inside the vat 10, the control box 22 extends outside the vat 10. Alternatively or

in addition, the electric heating device **20** may in particular be configured to heat the vat **10**. The electric heating device **20** can then be attached to the vat **10**, or be removable relative to the vat **10**. The electric heating device **20** can be associated with a temperature control device and a thermal safety device, not shown in the figures. The temperature control device is, for example, a thermostat. The thermal safety device is, for example, a thermal fuse or a resettable thermal limiter. As a variant, the electric heating device can be configured to heat the vat without being immersed in the cooking bath contained in the vat. The electric heating device is thus not necessarily attached to the vat.

(22) The electric cooking appliance **2** can comprise an outer housing **30** encasing the vat **10**. As can be best seen in FIGS. **4**, **9** and **10**, the outer housing **30** forms a skirt **32**. The skirt **32** has four sides. The outer housing **30** comprises separate housing feet **33a**, **33b**, **33c**, **33d**, which can be best seen in FIG. **4**. According to the embodiment illustrated in the figures, the housing feet **33a**, **33b**, **33c**, **33d** are arranged in the lower angles of the outer housing **30** and extend in two directions under the sides of the skirt. Thus, the housing feet **33a**, **33b**, **33c**, **33d** are L-shaped. The lower supports **5a**, **5b**, **5c**, **5d** are arranged under the housing feet **33a**, **33b**, **33c**, **33d**.

(23) As shown in FIGS. **1** and **2**, the vat **10** is removably mounted in the outer housing **30**. The outer housing **30** can have gripping elements **35**, in particular two opposite upper handles. According to a usual embodiment, the vat **10** has an outer edge **11** configured to rest on an upper edge **31** of the outer housing **30**, as can be best seen in FIG. **2**. As an alternative, the vat **10** may in particular be attached to the outer housing **30**, or the electric cooking appliance **2** may in particular be devoid of an outer housing **30**.

(24) The electric cooking appliance **2** can comprise a basket **40** configured to contain foods immersed in a cooking bath contained in the vat **10**.

(25) The electric cooking appliance **2** can comprise an appliance lid **50** designed to cover the vat **10**. If desired, the appliance lid **50** can be configured for use in the operating configuration. Alternatively, the appliance lid **50** can be configured for use only in the storage configuration.

(26) The drainage system **60** comprises a valve **61**, which can be best seen in FIG. **9**. The drainage system **60** is preferably installed in the bottom of the vat **10**. If desired, a thermostat valve **62** can be arranged upstream of the valve **61** to prevent the cooking bath from draining if the cooking temperature is too high.

(27) The draining base **3** has a control element **4**, which can be best seen in FIGS. **5** and **7**. The control element **4** is designed to actuate the valve **61**. The valve **61** is capable of assuming a stable closed return position, in the absence of external action, to contain the cooking bath in the vat **10**, and an open position, to enable the cooking bath to be drained, when the valve **61** is pushed back by the control element **4**, as shown in FIGS. **9**, **11** and **12**. Thus, the control element **4** is configured to move the valve **61** to the open position when the draining base **3** is holding the electric cooking appliance **2**. More particularly, in the exemplary embodiment illustrated in FIGS. **1** to **15**, the draining receptacle **70** has the control element **4**. Alternatively, the receptacle lid **80** may have the control element **4**.

(28) As can be seen in FIGS. **5** and **7**, the draining receptacle **70** has a bottom **73** and a side wall **75** rising from the bottom **73** of the receptacle. The draining receptacle **70** has a configuration that extends in one direction. The draining receptacle **70** has two opposite sides **76a**, **76b**. The two opposite sides **76a**, **76b** extend in said direction. A third side **76c** is arranged perpendicular to both sides **76a**, **76b**. A fourth side **76d** extends opposite the third side **76c**. The side wall **75** houses a conduit **77** leading into a pour opening **78**, as can be best seen in FIGS. **11** and **12**. The conduit **77** is arranged in the fourth side **76d**. A receptacle cap **95** closes the pour opening **78**. The draining receptacle **70** comprises an outer peripheral wall **79** surrounding the side wall **75**, which can be best seen in FIG. **9**. The outer peripheral wall **79** extends away from a lower part of the side wall **75** of the draining receptacle **70**.

(29) As can be best seen in FIGS. **9** and **10**, the draining receptacle **70** has a lower face **73a**

comprising a housing **73b**. Thus, the housing **73b** is arranged under the bottom **73** of the receptacle. As can be seen in FIG. **9**, the control element **4** originates from the lower face **73a** of the draining receptacle **70** and the housing **73b** extends below the control member **4**.

(30) As can be best seen in FIG. **7**, the draining receptacle **70** comprises upper supports **72a**, **72b**, **72c**, **72d**. More particularly, the upper supports **72a**, **72b**, **72c**, **72d** originate from the side wall **75** of the draining receptacle **70**. The upper supports **72a**, **72b**, **72c**, **72d** belong to pillars **71a**, **71b**, **71c**, **71d** originating from the bottom **73** of the receptacle. Pillars **71a**, **71b**, **71c**, **71d** originate from the lateral wall **75**. Each of the upper supports **72a**, **72b**, **72c**, **72d** originates from the bottom **73** of the receptacle. All pillars **71a**, **71b**, **71c**, **71d** originate from opposite sides **76a**, **76b**.

(31) As a variant, at least some of the pillars **71a**, **71b**, **71c**, **71d** may originate from one of the opposite sides **76a**, **76b**.

(32) As can be best seen in FIG. **10**, the draining receptacle **70** comprises receptacle feet **70a**, **70b**, **70c**, **70d** spaced apart from each other.

(33) In the exemplary embodiment illustrated in the figures, the control element **4** originates from the draining receptacle **70**. More particularly, the control element **4** originates from the bottom of the receptacle **73**. The control element **4** is arranged at a distance from the side wall **75**. As can be best seen in FIGS. **5**, **7**, **9**, **11**, **12** and **15**, the bottom **73** of the receptacle has a protuberance **74** that holds the housing **73b**. As can be best seen in FIG. **9**, the control element **4** is formed by an attached part mounted on the protuberance **74**.

(34) The receptacle lid **80** is configured to be mounted on the draining receptacle **70**. The receptacle lid **80** houses an outlet **80a** for the flow of the cooking bath into the draining receptacle **70** when the receptacle lid **80** is in place on the draining receptacle **70** to form the draining base **3** and when the draining base **3** is holding the electric cooking appliance **2**. Thus, when the receptacle lid **80** is mounted on the draining receptacle **70**, the receptacle lid **80** closes the draining receptacle **70**, with the exception of the outlet **80a**. The receptacle lid **80** has a peripheral edge **87** with a lower housing **88**, as can be best seen in FIG. **8**. The peripheral edge **87** has an external tongue **89** intended to facilitate the removal of the receptacle lid **80** from the draining receptacle **70**. The receptacle lid **80** has a chimney **80b** rising above a separating wall **86**, as can be seen in FIG. **9**. The separating wall **86** is surrounded by the peripheral edge **87**. More particularly, in the exemplary embodiment illustrated in the figures, the chimney **80b** houses the outlet **80a**.

(35) The lid cap **90** is designed to close the outlet **80a**. In the exemplary embodiment illustrated in the figures, the lid cap **90** is mounted on the receptacle lid **80** such that it can move between a drain position in which the outlet **80a** is open, not shown in the figures, and a storage position in which the outlet **80a** is closed by the lid cap **90**, shown in FIGS. **1**, **2**, **5** and **6**. More particularly, in the exemplary embodiment illustrated in the figures, the lid cap **90** is pivotally mounted on the receptacle lid **80**. The lid cap **90** is supported by the chimney **80b**. If desired, the lid cap **90** can be removed from the receptacle lid **80**. As shown in FIGS. **9**, **11** and **12**, the lid cap **90** has been removed from the receptacle lid **80**. The lid cap **90** closes the outlet **80a** when the draining base **3** is in the configuration for storing the cooking bath contained in the draining receptacle **70**, as shown in FIG. **6**.

(36) In FIGS. **9**, **11** and **12**, the cooking assembly **1** is in a drainage configuration in which the control element **4** moves the valve **61** to the open position.

(37) In FIGS. **9** and **11**, the drainage configuration corresponds to a recommended drainage configuration, in which the draining base **3** is holding the electric cooking appliance **2**. When the cooking assembly **1** is in this drainage configuration, the electric cooking appliance **2** rests on the receptacle lid **80**. More particularly in the illustrated exemplary embodiment, the outer housing **30** rests on the receptacle lid **80** when the cooking assembly **1** is in this drainage configuration.

(38) The receptacle lid **80** comprises side stops **81**, which can be best seen in FIG. **5**. The side stops **81** are configured to limit the lateral movements of the electric cooking appliance **2** resting on the receptacle lid **80**. More particularly, the side stops **81** are surrounded by the outer edge **87**.

(39) The receptacle lid **80** presents an upper face comprising depressions **82a**, **82b**, **82c**, **82d**. The side stops **81** are formed by side walls of the depressions **82a**, **82b**, **82c**, **82d**.

(40) The receptacle lid **80** has four main sides **83a**, **83b**, **83c**, **83d**. Each of the depressions **82a**, **82b**, **82c**, **82d** is arranged in an angle **84a**, **84b**, **84c**, **84d** defined by two main adjacent sides **83a**, **83b**, **83c**, **83d**, in this case the main sides **83a**, **83d** for angle **84a**, the main sides **83a**, **83c** for angle **84b**, the main sides **83c**, **83b** for angle **84c**, the main sides **83b**, **83d** for angle **84d**, as can be clearly seen in FIG. 5. One of the main sides **83a**, **83b**, **83c**, **83d** has several sections.

(41) As a variant, the receptacle lid **80** may have several main sides **83a**, **83b**, **83c**, **83d**, and at least one of the depressions **82a**, **82b**, **82c**, **82d** may be arranged in an angle **84a**, **84b**, **84c**, **84d** defined by two adjacent main sides **83a**, **83b**, **83c**, **83d**.

(42) As a variant, the receptacle lid **80** may have an upper face comprising at least one depression, the side stops being formed by side walls of the depression. If desired, said depression can in particular be annular or alveolar.

(43) As can be partially seen in FIGS. 9 and 11, the separate housing feet **33a**, **33b**, **33c**, **33d** are configured to rest on the receptacle lid **80** when the cooking assembly **1** is in the drainage configuration. More particularly, the housing feet **33a**, **33b**, **33c**, **33d** rest in the depressions **82a**, **82b**, **82c**, **82d** when the cooking assembly **1** is in the drainage configuration.

(44) The upper supports **72a**, **72b**, **72c**, **72d** extend under the receptacle lid **80** when the receptacle lid **80** closes the draining receptacle **70**. As can be seen in FIG. 5, the upper supports **72a**, **72b**, **72c**, **72d** are arranged below the depressions **82a**, **82b**, **82c**, **82d**. When the electric cooking appliance **2** rests on the receptacle lid **80**, the lower supports **5a**, **5b**, **5c**, **5d** are arranged vertically above the upper supports **72a**, **72b**, **72c**, **72d**.

(45) In FIG. 12, the drainage configuration corresponds to an alternative configuration, in which the draining receptacle **70** holds the electric cooking appliance **2**. The electric cooking appliance **2** rests on the upper supports **72a**, **72b**, **72c**, **72d** when the cooking assembly **1** is in this drainage configuration. More particularly in the illustrated exemplary embodiment, the outer housing **30** rests on the draining receptacle **70** when the cooking assembly **1** is in this drainage configuration.

(46) The electric cooking appliance **2** has support zones **6a**, **6b**, **6c**, **6d**, which can be seen in FIG. 4. When the lower supports **5a**, **5b**, **5c**, **5d** rest on a support plane, the support zones **6a**, **6b**, **6c**, **6d** extend away from said support plane. When the cooking assembly **1** is in the drainage configuration, the support zones **6a**, **6b**, **6c**, **6d** rest on the upper supports **72a**, **72b**, **72c**, **72d** as can be partially seen in FIG. 12. More particularly in the illustrated exemplary embodiment, the lower supports **5a**, **5b**, **5c**, **5d** are arranged under the skirt **32**, and the support zones **6a**, **6b**, **6c**, **6d** are arranged under the skirt **32**. The support zones **6a**, **6b**, **6c**, **6d** originate from the feet of the housing **33a**, **33b**, **33c**, **33d**. The support zones **6a**, **6b**, **6c**, **6d** are separate from the lower supports **5a**, **5b**, **5c**, **5d**.

(47) The draining receptacle **70** and the receptacle lid **80** can be placed in a stacking configuration in which the draining receptacle **70** rests on the receptacle lid **80** and in which the housing **73b** houses the lid cap **90** closing the outlet **80a** of the receptacle lid **80**, as can be seen in FIG. 15 illustrating two stacked draining bases **3**.

(48) As shown in FIGS. 13 to 15, two draining bases **3** can be stacked. The side stops **81** are configured to limit the lateral movements of the draining receptacle **70** resting on the receptacle lid **80** in the stacking configuration. The receptacle feet **70a**, **70b**, **70c**, **70d** are configured to rest on the receptacle lid **80** when the draining receptacle **70** and the receptacle lid **80** are in the stacking configuration. More particularly, the receptacle feet **70a**, **70b**, **70c**, **70d** rest in the depressions **82a**, **82b**, **82c**, **82d** when the draining receptacle **70** and the receptacle lid **80** are in the stacking configuration. The upper supports **72a**, **72b**, **72c**, **72d** extend under the receptacle lid **80** when the receptacle lid **80** closes the draining receptacle **70**. More particularly, the upper supports **72a**, **72b**, **72c**, **72d** are arranged below the depressions **82a**, **82b**, **82c**, **82d**. The outer peripheral wall **79** extends around the receptacle lid **80** when the draining receptacle **70** and the receptacle lid **80** are

in the stacking configuration.

(49) The cooking assembly **1** illustrated in FIGS. **1** and **2** is used in the following manner. To drain a cooking bath contained in the vat **10**, the user places the receptacle lid **80** on the draining receptacle **70** to form the draining base **3**, removes the lid cap **90**, and positions the electric cooking appliance **2** on the draining base **3**. The housing feet **33a**, **33b**, **33c**, **33d** rest in the depressions **82a**, **82b**, **82c**, **82d**. The control element **4** moves the valve **61** to the open position. The side stops **81** make it possible to stabilize the electric cooking appliance **2** on the draining base **3**. Once the cooking bath has been drained, the user can remove the electric cooking appliance **2** and place the lid cap **90** on the receptacle lid **80** to store the cooking bath before using it again.

(50) Various obvious modifications and/or improvements for the person skilled in the art can be made to the embodiment of the invention described in this description without departing from the scope of the invention defined by the claims.

Claims

1. A cooking assembly comprising: an electric cooking appliance; and a draining base, the electric cooking appliance comprising a vat configured to receive a cooking bath, the vat equipped with a drainage system comprising a valve configured to assume a stable closed return position and an open position, the draining base comprising a draining receptacle and a receptacle lid, the receptacle lid housing an outlet for the cooking bath to flow into the draining receptacle, the draining base comprising a control element, the cooking assembly having a drainage configuration in which the draining base holds the electric cooking appliance and in which the control element moves the valve to the open position, wherein the electric cooking appliance comprises an outer housing encasing the vat and wherein the outer housing rests on the receptacle lid when the cooking assembly is in the drainage configuration, wherein the receptacle lid has an upper side comprising depressions, wherein the draining receptacle comprises upper supports extending under the receptacle lid when the receptacle lid closes the draining receptacle, the upper supports arranged below the depressions, and wherein the outer housing comprises separate housing feet configured to rest on the depressions of the receptacle lid when the cooking assembly is in the drainage configuration.
2. The cooking assembly according to claim 1, wherein the receptacle lid comprises side stops configured to limit the lateral movements of the electric cooking appliance resting on the receptacle lid.
3. The cooking assembly according to claim 2, wherein the receptacle lid has an upper side comprising depressions, wherein the side stops are formed by side walls of the depressions.
4. The cooking assembly according to claim 3, wherein the receptacle lid has several main sides, and wherein at least one of the depressions is arranged in an angle defined by two adjacent main sides.
5. The cooking assembly according to claim 3, wherein the receptacle lid has four main sides, and wherein each of the depressions is arranged in an angle defined by two adjacent main sides.
6. The cooking assembly according to claim 2, wherein the receptacle lid has a peripheral edge and wherein the side stops are surrounded by the peripheral edge.
7. The cooking assembly according to claim 1, wherein the outer housing forms a skirt.
8. The cooking assembly according to claim 1, wherein the receptacle lid has an upper side comprising depressions wherein the side stops are formed by side walls of the depressions, and the housing feet rest in the depressions when the cooking assembly is in the drainage configuration.
9. The cooking assembly according to claim 1, wherein the draining receptacle comprises upper supports extending under the receptacle lid when the receptacle lid closes the draining receptacle.
10. The cooking assembly according to claim 9, wherein the upper supports originate from a side wall of the draining receptacle.

11. The cooking assembly according to claim 9, wherein the upper supports belong to pillars extending from a bottom of the draining receptacle.
 12. The cooking assembly according to claim 9, wherein the side stops are formed by side walls of the depressions, and wherein the upper supports are vertically aligned with the housing feet.
 13. The cooking assembly according to claim 9, wherein the electric cooking appliance has lower supports spaced apart from each other and wherein the lower supports are arranged vertically above the upper supports when the cooking appliance rests on the receptacle lid.
 14. The cooking assembly of claim 1, wherein at least one of the housing feet includes a lower support extending therefrom.
 15. A cooking assembly comprising: an electric cooking appliance; and a draining base, the electric cooking appliance comprising a vat configured to receive a cooking bath, the vat equipped with a drainage system comprising a valve configured to assume a stable closed return position and an open position, the draining base comprising a draining receptacle and a receptacle lid, the receptacle lid housing an outlet for the cooking bath to flow into the draining receptacle, the draining base comprising a control element, the cooking assembly having a drainage configuration in which the draining base holds the electric cooking appliance and in which the control element moves the valve to the open position, wherein the electric cooking appliance rests on the receptacle lid when the cooking assembly is in the drainage configuration, wherein the receptacle lid comprises side stops configured to limit the lateral movements of the electric cooking appliance resting on the receptacle lid, wherein the receptacle lid has an upper side comprising depressions configured to receive and provide stability to the electric cooking appliance, wherein the side stops are formed by side walls of the depressions, and wherein the receptacle lid has several main sides, and wherein at least one of the depressions is arranged in an angle defined by two adjacent main sides, and wherein the draining receptacle includes upper supports which are vertically aligned with the depressions.
 16. The cooking assembly according to claim 15, wherein the receptacle lid has four main sides, and wherein each of the depressions is arranged in an angle defined by two adjacent main sides.
 17. The cooking assembly according to claim 15, wherein the receptacle lid has a peripheral edge and wherein the side stops are surrounded by the peripheral edge.
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