A frying apparatus is disclosed which is specifically designed for deep-frying turkeys or other similarly shaped food items. The frying apparatus has a central rod attached to a perforated plate that is used to support a turkey as it is lowered and removed into a large container of hot oil. The frying apparatus also includes a grab hook that releasably couples to the central rod and allows a user to avoid burns from hot oil exposure when removing or inserting the turkey.

20 Claims, 3 Drawing Sheets
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POULTRY FRYING APPARATUS

Cross-Reference to Related Application

This is a continuation-in-part of application Ser. No. 08/625,505, filed Mar. 28, 1996, now U.S. Pat. No. 5,758,569, issued Jun. 2, 1998.

BACKGROUND OF THE INVENTION

The present invention pertains to a novel frying apparatus specifically designed for deep-frying of turkeys, other poultry, or similar sized food items.

Deep-frying of large food items, such as whole turkeys, presents many problems related to the large amount of oil needed to submerge the item, as well as the danger associated with heating large amounts of oil to a high temperature and immersing a large object into the hot oil. Previous attempts to fry turkeys have included using commercial stockpots to heat the oil. Standard size commercial stockpots tend to have a relatively wide diameter in proportion to their height, especially when compared to an upright turkey. A large amount of oil must be heated in the stockpot in order to submerge a turkey which is preferably fried in an upright position for frying. The use of standard size stockpots is therefore expensive and wasteful. A stockpot with higher sides and a smaller diameter is available, for example, from Morroune. Although the need for a pot in which to fry turkeys and the like has been met by tall and narrow pots, the prior art has not provided a way to insert and remove a large object, such as a turkey, into the pot.

There have also been attempts to design an apparatus to insert and remove a turkey from a pot of hot oil. Conventional frying baskets generally have one or two handles located near the top edge of a mesh or perforated basket which is placed in the hot oil. These conventional baskets are not appropriate for use in frying turkeys, because they are often not strong enough to support a large turkey (up to 16 pounds), and the handles are close to the hot oil, which is dangerous when there is splattering as the turkey is inserted or removed in addition, frying a turkey requires immersion of the basket in hot oil for an extended amount of time (45–55 minutes for a 15 pound turkey), which will cause the handles to get hot, creating further danger when removing the turkey from the hot oil. Furthermore, frying baskets tend to be quite expensive to manufacture.

Other attempts to insert and remove a turkey have included dropping the turkey into the oil with human hands, which is very dangerous. Also, metal coat hangers have been used to insert and remove the turkey, which also expose the user to the danger of splashing hot oil. These prior attempts also present the danger of oil spilling from the stockpot onto the open flame of the gas cooker, which can cause a fire to break out.

The present invention overcomes these problems with a novel poultry frying apparatus that is described herein.

SUMMARY OF THE INVENTION

The object of the present invention is to provide a frying apparatus that allows a whole turkey or similarly sized food item to be deep-fried in oil while minimizing the danger presented by exposure to hot oil.

It is a further object of the present invention to provide a frying apparatus that can be utilized to fry a whole turkey evenly and avoid burning.

It is a further object of the present invention to minimize the amount of oil used to fry a whole turkey.

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The above-mentioned objects are achieved by the provision of a frying apparatus that has a raised rack that fits inside a large vessel for holding cooking oil. The raised rack has plate with a central rod that is attached to the plate at its lower end. The plate has perforations to allow oil to flow through the plate. The central rod of the raised rack is releasably coupled to a grab hook to raise and lower the rack into and out of the vessel one coupling mechanism that can be used is to provide a loop at the upper end of the central rod, and a hook at one end of the grab hook that can be inserted through the loop. The grab hook also has a handle for grasping. The plate of the raised rack has a plurality of feet on the bottom surface that rests on the interior of the vessel.

The vessel or stockpot that contains the oil is designed so that the sides have a height greater than the diameter of the vessel. Preferably the height is approximately sixteen inches and the diameter is eleven inches.

The method of frying a turkey or other poultry with the frying apparatus involves the steps of pouring cooking oil into a large pot sufficient to submerge a turkey, placing the pot on a gas cooker and heating the oil to a desired temperature. The turkey is then placed on a raised rack. The rack has a perforated plate with a central rod which is inserted through the body cavity of the turkey. Next, a grab hook is coupled to the central rod, and the grab hook and rack with the turkey is lowered into the oil. The grab hook is then removed from the rack, allowing the turkey to cook in the oil. When the turkey is done frying, the grab hook is coupled to the rack and the turkey is lifted from said oil.

A further embodiment of a poultry frying apparatus according to the present invention includes a support element connected to a spacer portion. The spacer portion can be intermittent or continuous and optionally have at least one opening to facilitate flow of oil. The spacer portion functions to space the support element away from the floor of a cooking vessel to prevent burning of poultry supported by the support element.

BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 is a perspective view of the stockpot and lid; FIG. 2 is a perspective view of the raised rack; FIG. 3 is a perspective view of the grab hook; FIG. 4 is a perspective view of a turkey being fried in the apparatus; FIG. 5 is a cross-sectional view of a turkey being removed from the apparatus; FIG. 6 is a perspective view of a turkey after being removed from the oil. FIG. 7 is a perspective view of another poultry support according to the present invention. FIG. 8 is a perspective view of a poultry frying apparatus utilizing the poultry support of FIG. 7. FIG. 9 is a cross-sectional view taken along line 9—9 of FIG. 7.

DETAILED DESCRIPTION

As shown in FIGS. 1–3, the preferred embodiment of the frying apparatus 10 has a vessel or stockpot 12 with a lid 14. The stockpot 12 is generally provided with handles to lift and move the pot easily. A raised rack 16 is designed to fit inside the stockpot 12, and a grab hook 18 is designed to couple with the raised rack. The stockpot 12 is preferably designed with a relatively small diameter and tall sides.
compared to standard size stockpots. In the preferred embodiment, the stockpot 12 has a diameter of approximately 11 inches and the height of the sides is approximately 16 inches. If the apparatus is to be used to fry a smaller item, such as a chicken, the height and diameter could both be diminished in roughly the same proportion and the same benefits would be achieved. The lid 14 may be provided to allow the stockpot 12 to be used for steaming, soups or stews, both preferred and for frying. The stockpot 12 and lid 14 are preferably constructed of commercial strength aluminum (at least 2.5 mm thick), strong enough to withstand cooking on an outdoor gas cooker.

Raised rack 16 has a central rod 20, which is attached at the center of round plate 22, which further has feet 24. Central rod 20 is attached to round plate 22 at its lower end, and has a loop 28 at the upper end. The central rod 20 must be securely attached to the plate 22 to ensure that the raised rack 16 will be sufficiently strong to raise a large turkey from the hot oil. The preferred method of manufacture is to insert the central rod 20 (preferably made of aluminum) through a central hole in plate 22, flatten the end of the rod and drill two holes through it, and then bend the end 90 degrees and rivet it onto the bottom surface of plate 22 through the two drill holes. Other methods of attachment such as welding are also possible.

Plate 22 supports the turkey, and through the use of feet 24, allows oil to circulate below the plate 22 and around the turkey. This design will prevent the turkey from being burned by contact with the stockpot 12. The feet 24 are preferably manufactured from aluminum flat rod riveted to the bottom of plate 22 to raise the plate 22 approximately 1 inch above the bottom of the pot. Plate 22 is preferably round, as shown in FIG. 2, with a diameter smaller than the diameter of the stockpot 12.

The plate 22 is provided with a plurality of perforations 26 to allow oil to pass through the plate 22. As illustrated in the Figures, plate 22 has a predetermined total area that includes perforations 26. The plurality of perforations 26 define a liquid flow area. Preferably, the flow area is at least one third of said total area to ensure adequate oil flow. However, lesser ratios can be used. The number and size of the perforations should be designed to allow oil to pass freely, but also to allow a plate manufactured of aluminum to be strong enough to support a turkey of up to 16 pounds. In the preferred embodiment, the perforations have a diameter of 6 millimeters. The plate 22 is preferably designed with a diameter of 8 inches, which is large enough to accommodate and support a large turkey, but small enough to allow the oil to circulate around the turkey freely.

Grab hook 18 is provided to lift the rack 16 and turkey out of the oil. Grab hook 18 has a handle portion 30 and a hook portion 32, shaped from round aluminum rod. The handle portion 30 is preferably in the general shape of a triangle, as shown in FIG. 3. Alternatively, the handle portion 30 could be round, S-shaped, or any shape that would allow firm grasping by a human hand. The hook portion 32 is preferably bent at a 135 degree angle, and is placed inside a loop 28 provided at the upper end of central rod 20. Many alternative methods of coupling between the grab hook 18 and central rod 20 can be used. For example, the central rod 20 could be provided with a hook, and the grab hook 18 could be provided with a loop. Many further examples of releasable coupling are possible and are within the scope of the present invention. The entire grab hook is preferably approximately 8 inches in length, to allow a user’s hands to be far from the hot oil when the turkey is inserted and removed.

The frying apparatus 10 is designed for use with outdoor gas cookers. In the preferred method of use, an outdoor gas cooker is lit and set at a low flame. The stockpot 12 is then filled with oil, preferably peanut oil to an appropriate level to allow the turkey to be fried to be immersed in the oil. As discussed above, the stockpot 12 is designed with a relatively narrow diameter to minimize the amount of oil needed. A long-stemmed deep-fry thermometer 34 is preferable attached to the top edge of the stockpot 12, to allow monitoring of the oil temperature as shown in FIG. 4. The stockpot 12 is then placed on the gas cooker, and the flame is raised to heat the oil to a temperature of approximately 325°F.

The turkey is prepared for cooking by thawing (if frozen), cleaning, drying, and removing the giblets and neck. The turkey may also be rubbed with seasonings and injected with marinade if desired. The turkey is then placed on the rack, with the legs facing up. The central rod 20 is placed through the center of the turkey body, with the breast portion of the turkey resting on the plate 22. Inserting the turkey will cause the oil temperature to drop, so the heat must be increased to bring the oil temperature back up to 325–350°F. The temperature should be monitored using the thermometer at all times. The turkey should be fried for 3 to 3½ minutes per pound or until golden brown.

When the turkey is done, the gas cooker should be turned off. Then the grab hook 18 is placed through the loop 28 in the central rod 20 of the raised rack, and the turkey can be lifted out of the oil, as shown in FIG. 5. The turkey and rack are then placed on absorbent paper and allowed to drain for a few minutes before serving, as shown in FIG. 6. Alternate uses of the present invention include frying of other poultry or meat products, or as a steamer with lid 14. The raised rack 16 allows food items to be positioned over a small amount of water to be cooked by steam. The size of the stockpot 12 also allows large amounts of food, such as crabs, ears of corn, or tamales to be steamed at one time.

FIGS. 7–9 show a poultry support 50 including a poultry support element 52 connected to an upwardly extending sleever 54. Support element 52 is shown as being a generally circular thin support plate 56 with one or more openings 58 spaced apart to provide circulation of oil through support element 52. As illustrated, support element 52 has a predetermined total area that includes openings 58. Openings 58 define a liquid flow area. Preferably, the flow area is at least one third of said total area to ensure adequate oil flow. However, lesser area ratios can be used.

Moreover, support element 52 can have any suitable shape or configuration that at least partially supports a turkey or other poultry thereon. Non-limiting examples of suitable support element configurations include: one or more radially extending rods, for example X-shaped or Y-shaped rods, or a grid shape. Moreover, support element 52 can be generally flat, wavy, concave, convex, or any other suitable shape. Thus, it is contemplated that support element 52 be solid, open, perforated, slotted, or corrugated.

Optionally, but preferably a spacing portion 60 extends downwardly from support element 52 for spacing support element 52 from a floor 62 of a cooking vessel 64, as shown in FIG. 8, to avoid burning the poultry located adjacent to support element 52. Spacing portion 60 is illustrated as being integral with support element 52 and having a generally cylindrical wall that provides increased rigidity to support element 52. However, spacing portion 60 can be of any suitable form or shape that serves to space support element 52 from cooking vessel 64. In addition, spacing portion 60 can be continuous, intermittent, open, serrated or corrugated and may include one or more openings to permit increased oil flow.
Next, skewer 54 can be formed from a single rod 66 having a first end 68 and a second end 70. Rod 66 is bent to form an elongated member 72 having a loop portion 74 adjacent a tip 76. Loop portion 74 is designed to receive a lifting device 77 to permit insertion and removal of poultry support 50 from cooking vessel 64 with reduced exposure of the user to hot surfaces and hot oil. First and second rod ends 68, 70 extend radially outwardly to define a skewer base 78 that is connected to an underside 80 of support element 52. Connection of skewer base 78 can be accomplished using a mechanical fastener 82, such as a rivet. However, any suitable assembly technique can be utilized, including but not limited to welding, brazing or adhesives. Thus, skewer 54 has increased rigidity and strength to resist bending and deformation. Alternatively, skewer 54 can be attached on a top side 84 of support element 52.

Poultry support 50 is preferably made of a metal such as aluminum to provide sufficient strength and resist corrosion. However, any appropriate material can be used, including but not limited to, glass, stainless steel, or copper.

1 claim:
1. A poultry frying apparatus comprising:
a liquid retaining vessel having a bottom surface and a first diameter;
a raised rack comprising a support base and a central rod extending upwardly from the support base to terminate in an upper end thereof;
the support base having an overall dimension smaller than the first diameter;
the upper end of the central rod including an attachment portion; and
a handle for selectively engaging the attachment portion for removal and insertion of the rack from the vessel;
the support base including a spacer portion for spacing at least part of the support base from the bottom surface of the vessel when the support base is inserted in the vessel.
2. The frying apparatus of claim 1 wherein the spacer portion comprises a plurality of feet.
3. A poultry frying apparatus, comprising:
a liquid retaining vessel having a bottom surface and a first diameter;
a support base having an overall dimension smaller than the first diameter;
poultry skewering means extending from the support base to be passed through poultry by entering the poultry generally at a base portion of the poultry neck and exiting the poultry generally in the region of the poultry tail;
the support base being formed with an outer periphery and at least one opening located inwardly of the outer periphery for allowing flow of liquid;
the skewering means including an attachment portion at the upper end for selective engagement with a handle.
4. The frying apparatus of claim 3 wherein the attachment portion forms a loop and the handle comprises a grab hook.
5. The frying apparatus of claim 3 wherein the support base is formed with an upper surface and a lower surface and includes a plurality of feet extending from the lower surface.
6. The frying apparatus of claim 3 wherein the periphery of the support base defines a predetermined total area including a liquid flow area defined by the at least one opening, the flow area comprising at least one third of the total area.
7. The frying apparatus of claim 3 wherein the height of the liquid retaining vessel is substantially greater than the first diameter.
8. The frying apparatus of claim 3 wherein the support base includes a spacer portion defined by a depending wall for engagement with the bottom surface of the liquid containing vessel.
9. A cooking apparatus for deep frying whole poultry, comprising:
a liquid retaining vessel having a bottom surface and a first diameter;
a base having an overall dimension that is smaller than the first diameter;
a poultry skewer having an elongate body portion terminating in first and second ends, the first end being attached to the base and the elongate body portion being adapted to be passed through the poultry by way of the second end entering the poultry generally at a base portion of the poultry neck and exiting the poultry generally in the region of the poultry tail, the second end having an attachment portion; and
a removable handle for selectively engaging the attachment portion for raising and lowering the poultry relative to the vessel.
10. The cooking apparatus of claim 9 wherein the base is provided with a plurality of openings.
11. The cooking apparatus of claim 9 wherein the base has an upper surface and bottom surface, and further comprises a plurality of feet adjacent to the bottom surface of the base.
12. The cooking apparatus of claim 9 wherein the height of the liquid retaining vessel is substantially greater than the first diameter.
13. The cooking apparatus of claim 9 wherein the handle includes a hook and the attachment portion of the second end forms a loop.
14. An apparatus for frying poultry in a cooking fluid comprising:
a liquid retaining vessel having a bottom surface;
a support base receivable in the vessel and configured to space the support base from the bottom surface of the vessel and to cooperate with the vessel to define at least one flow passageway for circulation of the cooking fluid around the poultry;
a retainer mounted on the support base for supporting the poultry in a predetermined position relative to the support base; and
the retainer including a lifting section thereof for inserting and removing the poultry from the vessel.
15. The poultry frying apparatus of claim 14 wherein the lifting section includes a loop disposed on the retainer.
16. The poultry frying apparatus of claim 15 wherein the lifting section further comprises a handle removably connected to the loop.
17. The poultry frying apparatus of claim 14 wherein the lifting section includes a bent portion of the retainer.
18. The poultry frying apparatus of claim 14 wherein the lifting section includes an arcuate portion of the retainer.
19. The poultry frying apparatus of claim 14 wherein the lifting section comprises a handle having a generally triangular shape to provide easy grasping.
20. The poultry frying apparatus of claim 19 wherein the handle further includes a hook.
UNIVERS STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION

PATENT NO.: 5,896,810
DATED: April 27, 1999
INVENTOR(S): Rodney Barbour

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Claim 17, column 6, line 55, "tie" should read --the--.

Signed and Sealed this
Twenty-third Day of November, 1999

Attest: Q. Todd Dickinson

Attesting Officer Acting Commissioner of Patents and Trademarks