A bag (10) includes a first panel (12) with at least one access hole (30) in it, and a second panel (14) without a hole corresponding to the at least one hole of the first panel.

Preferably, two holes are present, more preferably near the bag mouth. The panels are substantially equal in length. The bag can be easily opened by bag opening means, without the need for vacuum or air to open the bag.

According to the invention, a method for making such a bag includes the steps of:

a) providing the lay-flat tubing (40) in a first lay-flat orientation;
b) advancing the lay-flat tubing such that at least a portion of the lay-flat tubing is reoriented to a position at a right angle to its first lay-flat orientation;
c) making the hole (30) in the reoriented tubing;
d) further advancing the tubing (40) while reorienting the tubing back to its first lay-flat orientation; and
e) sealing and cutting the reoriented tubing to make a bag (10) having a hole (30a) in a panel of the bag.
Description

[0001] The present invention relates to a method of making a bag with an access hole in at least one panel of the bag.

[0002] Many packaging applications, especially food packaging, require or benefit from the use of bags made from various thermoplastic materials and structures. Examples of commercial bags include heat shrinkable bags supplied by the Cryovac Division of W.R. Grace & Co.-Conn., including the L, L 340, B110, B620, and B2550 bags.

[0003] These bags are commonly used in large scale meat processing and/or packaging systems where production speed and efficiency are important. Bags to be used in these systems are often themselves packed in boxes, the individual bags being taped together so that they will feed in a predictable and efficient manner to an article loading station. Typical of such technology is US-A-3,161,347 disclosing a tape to which bags are attached, and also US-A-3,587,843 which is incorporated herein by reference in its entirety and discloses two tapes to which are attached imbricated (i.e. shingled) bags.

[0004] At the loading station of a conventional system, each bag is opened and then loaded with an article such as a fresh red meat subprimal, or smoked and processed meat, poultry, cheese, or other perishable food product, or other product.

[0005] One problem sometimes encountered is that of bag lips (the edges of the bag panels which form the bag opening) which can be undesirably stuck together, or stuck to the adhesive bag tapes. This can mean a significant slow-down in a packaging line, and downtime for the food processor or other user of bags. The bags can of course be opened manually, but this is very slow and labor intensive. It also risks unnecessary handling of the bag.

[0006] Some solutions have been offered to deal with the problem of opening a bag prior to the insertion of an article into the bag. The use of air pressure or vacuum is common, but of course requires a source of vacuum or air pressure. Sometimes the use of air pressure is unpredictable in providing consistent bag opening performance. Even in the case of air pressure, the worker sometimes needs to manually start the opening process so that the air can be effective in further opening the bag sufficiently to allow an article to be loaded therein.

[0007] The present invention provides a method of making a bag, as defined in claim 1.

[0008] Preferably the method comprises providing the lay-flat tubing in a first lay-flat orientation; advancing the lay-flat tubing such that at least a portion of the lay-flat tubing is reoriented to a position at a right angle to its first lay-flat orientation; making the hole in the tubing; further advancing the tubing while reorienting the tubing back to its first lay-flat orientation; and sealing and cutting the reoriented tubing to make a bag having a hole in a panel of the bag.

[0009] In order that the present invention may more readily be understood the following description is given, merely by way of example with reference to the accompanying drawings, presented by way of illustration, and in which:-

FIG.1 is a perspective view of a bag made by the method according to the invention;
FIG. 2 is a perspective view of an alternative embodiment of a bag made by the method according to the invention;
FIG. 3 is a schematic perspective view of a method of making the bag of FIGS. 1 and 2;
FIG. 4 is a schematic perspective view of an alternative method of making the bag of FIGS. 1 and 2;
FIGS. 5 and 6 are schematic, elevational views of alternative methods of making the bag of FIGS. 1 and 2;
FIG. 7 is a perspective view of a bag opening system in its start-up position;
FIG. 8 is a perspective view of a bag opening system as the bag is opened;
FIG. 9 is an enlarged perspective view of an opening device;
FIGS. 10-14 are side elevation views of the sequence of bag opening and advancement;
FIGS. 15 and 16 are end elevations of opening geometries;
FIGS. 17 and 18 are schematic perspective views of an alternative method of making a bag according to the invention;
FIG. 19 is a schematic perspective view of an alternative method of making the bag of FIGS. 1 and 2;
FIG. 20 is a schematic perspective view of a bag with indents made in accordance with the invention;
FIG. 21 is an enlarged perspective view of an alternative embodiment of an opening device;
FIG. 22 is a perspective view of an alternative embodiment of a bag;
FIG. 23 is a schematic, elevational view of another alternative method of making the bag of FIGS. 1 and 2;
FIGS. 24 and 25 show in perspective views an alternative method of making a bag according to the invention;
andFIG. 26 shows a bag made by the method of FIGS. 24 and 25.

[0010] In FIG. 1, a bag 10 is shown. It includes a first panel 12, and a second panel 14. Each panel can be regarded as having a first end, first and second sides, and a second end. As viewed in a substantially lay-flat condition, panels 12 and 14 each have substantially the same length, and each have substantially the same width. A first bag edge 16 is formed by respective communicating first sides of the first and second panel; a second bag edge 18 is formed by respective communi-
The hole is preferably disposed closer to the bag mouth than to the bag bottom. The hole is more preferably placed close enough to the bag mouth 22 (i.e. the second ends of the respective bag panels which form the opening through which the article to be packaged will enter the bag) so that the present method and system can be used with the appropriate distance between successive imbricated bags. This distance between successive imbricated bags is conventionally typically about 25.4 mm (one inch). In connection with the present invention, this distance is preferably between 50.8 mm and 76.2 mm (two and three inches). Most preferably, therefore, the center of the hole or holes is 7.62 cm (three inches) or less from the bag mouth. The placement of the hole should not, at least for most food packaging applications, be so far from the bag mouth that upon subsequent loading of an article into the bag, and closure of the bag, the hole is part of the package proper, i.e. the hole preferably does not expose the packaged article to the environment. It is more preferable to use two holes 30a and 30b to ensure a more stable and controlled operation. More than two holes can be used. If two holes are used, they are preferably placed an equal distance from respective bag edges 16 and 18, and preferably the same distance from the bag mouth. Each hole is preferably less than 50.8 mm (two inches) in diameter, more preferably less than 25.4 mm (one inch) in diameter, most preferably about 19 mm (3/4 inches) in diameter. The hole preferably does not expose the packaged article to the environment. It is more preferable to use two holes 30a and 30b to ensure a more stable and controlled operation. More than two holes can be used. If two holes are used, they are preferably placed an equal distance from respective bag edges 16 and 18, and preferably the same distance from the bag mouth. Each hole is preferably less than 50.8 mm (two inches) in diameter, more preferably less than 25.4 mm (one inch) in diameter, most preferably about 19 mm (3/4 inches) in diameter.
flat tubing, or via the first pair of nip rolls 42.

[0023] The tubing is advanced through a third set of nip rolls 48 disposed like nip rolls 46. A hole is made in the tube, by any suitable means such as a die punch 55, at some point between nip rolls 46 and 48. Figure 3 shows a possible location for the hole 30. It will be evident that the closer the hole is to an edge of the tubing, the closer the holes 30a and 30b will be to each other in the final bag. The closer the hole is to the centerline 49 of the tubing, shown as a dashed line in FIG. 3, the farther the holes 30a and 30b will be from each other in the final bag. Center line 49 will typically represent the location of tubing edges 34 and 36.

[0024] More than one hole can be made in the tubing.

[0025] Making a hole in the tubing, and thus in the bag derived therefrom, has the disadvantage of leaving a piece of thermoplastic material which must be disposed of, and which can potentially fall into a bag during processing. Instead of a complete hole, with material removed, the tubing can be lanced by any suitable means such as a knife. Possible configurations include cross-slits (as shown in Figure 2), perforations, partially cut-out circles which leave a flap of material, or the like. Partially cut holes with flaps can reduce tearing due to rigid hole cuts if in use only the folded flap edge is stressed. The only necessary criterion for the configuration of hole or holes 30 or 30a and 30b is that the means for opening will function adequately to open the bag 12 as described herein.

[0026] The tubing 40 is then advanced to a fourth pair of nip rolls 52, which are disposed at a right angle to nip rolls 48 and coincide in orientation with nip rolls 42. The tubing is thus returned to its original orientation. An internal mandrel, or other suitable means 50 for reorienting can again be applied to facilitate the process. Alternatively, the tubing can be returned to its original orientation without the use of reorienting means, or can be reoriented by simply drawing it through the fourth pair of nip rolls 52, without the aid of the means 50 discussed above.

[0027] A means 53 for cutting, e.g. a knife, separates the tubing 40 to define a tube section with two holes 30a and 30b in one panel of the tube section. A means 54 for sealing, e.g. a conventional heat sealer, applies an end seal 57 to one end of the tube section to form a bag bottom 20 of a bag 10. The sealing and cutting function can be optionally performed by a single sealing/cutting device.

[0028] Alternatively, the tubing 40 can be reoriented to its original orientation, as described above, and then sealed, advanced, and then cut as shown in FIG. 19.

[0029] For end uses where a partial hole or holes may be desired, the film, after being reoriented to its first orientation, can be processed as described above, except that the cutting occurs, not on one side or the other of the holes, but directly through the holes. With an appropriate sealing step to create the bag bottom, the result is a bag with hemispheric indents in one panel of the bag (see FIG. 20).

[0030] It is clear that a minimum of two holes, or multiples thereof, are made in a bag panel by the specific embodiment shown here. A single hole can also be made in one bag panel, by making a hemispheric hole at one edge of the reoriented tubing. This is shown in FIG. 17. When the tubing is brought back to its original orientation, the tubing will have a single hole located in the lateral center of the tubing, equidistant from the lateral edges 34 and 36 of the tubing. The resulting bag is shown in FIG. 18. If a second hemispheric hole is made in an edge of the reoriented tube, a bag with two holes 30a and 30b is made, the two holes being at differing distances from the bag mouth, but the same distance from each of the bag edges 16 and 18. This is shown in FIG. 22.

[0031] Although the lay-flat tubing is shown in FIG. 3 as taking a rectilinear path, the tubing can alternatively be turned during its advance in any suitable way. For example, after the tubing passes through roller 48, it can be turned at some angle, such as 180 degrees, and advanced in the opposite direction to complete the process. This would result in a U-shaped configuration for the process.

[0032] Also, although the lay-flat tubing is shown in FIG. 3 as being processed in a horizontal line, the process can be performed at any angle, or in the vertical direction.

[0033] Alternative methods for making the bag are possible. For example, in FIG. 4 a lay-flat tubing has been only partially reoriented to provide a portion of the tubing 41 through which a hole 30 can be punched. Thus, only a portion 41 of the lay-flat tubing 40 is reoriented relative to the original orientation of the tubing. This can be done by advancing the tubing through a first set of crimping rolls to "bunch up" a portion of the tubing 40, and a first and second set of short nip rolls to advance the tubing 40 such that a hole 30 is punched through both plies of the portion 41 of the tubing that has been reoriented. After the hole 30 has been made, the tubing is released to its original orientation. Since lay-flat tubing typically has tubing edges as described above, formed during the extrusion and stretching process, the tubing if partially oriented will often have a tendency to return to its original orientation.

[0034] It will be evident that any of the nip rolls herein can be of any suitable length and diameter, depending on the specific process used. The nip rolls can be driven, or simply be idler rollers.

[0035] A rotary die can be used to run across lay flat tubing at periodic intervals to cut through one panel, but not the other panel of the tubing (FIG. 23). Some scoring of the inside of the second panel can occur, but this is not critical as long as an actual hole or slit is not created in the second panel. With this alternative, a single hole can be made in the bag panel.

[0036] Of course, one or more holes could be manually made in individual bags, but this is not commercially
feasible.

[0037] In FIG. 5, a die punch 55 creates a hole in a first panel 43 of the lay-flat tubing 40. This can be done using an internal backing mandrel 51 as a backing plate, to prevent the hole from extending to the second panel 45 of the tubing. Alternatively, the punch can be used on the lay-flat tubing as is, without the use of an internal backing mandrel 51. In this case (see FIG. 6), the operation of the punch 55 must be accurate enough to create a hole 30 in the first panel 43, but not extend through the second panel 45 of tubing 40. A backing plate 39 can be used on the opposite side of the tubing from the punch 55.

[0038] Although the above discussion is primarily directed to a method of making an end-seal bag, FIG. 5 can also be viewed as a method of making a hole in a panel of a side seal bag. In this embodiment, the space 38 between panels 43 and 45 can be regarded as a space created by slitting the first tubing edge 36 by any appropriate slitting means. After one or more holes are punched into tubing panel 43, the tubing can be further processed by cutting and sealing, as described herein, with a transverse seal made at each edge of a tube section, to create a side seal bag whose mouth is represented by a portion of the spacing between panels 43 and 45, and whose bag bottom is represented by a portion of first tubing edge 34.

[0039] FIG. 7 shows a bag opening system in its startup position. Imbricated (shingled) bags are supported by support platform 56. The bags are positioned on the platform 56 by a conventional bag indexer (not shown) or any suitable device or process. The bags are attached in conventional fashion to first bag tape 58a and second bag tape 58b. The tape typically underlies the plurality of imbricated bags. The bags are shingled “forward”, i.e. the topmost bag in the stack of bags is furthest advanced or forward, and closest to the means for opening 60 to be described below.

[0040] The means for opening 60 is illustrated as a device having a first cam plate 62a having a projecting first finger 66a mounted thereon, and a second cam plate 62b having a projecting second finger 66b mounted thereon. The cam plates are rigidly attached to shaft 64.

[0041] FIG. 8 shows the bag opening system after it has been activated. The second (top) panel of the topmost bag in the plurality of bags is shown as being lifted up by the action of fingers 66a and 66b coming up through the holes 30a and 30b of the bag. The finger action is initiated by rotating the shaft 64 to rotate cam plates 62a and 62b upward. The mounted fingers thus pass through holes 30a and 30b of the bag.

[0042] FIG. 9 shows in enlarged view a portion of the means 60 for opening.

[0043] FIGS. 10 to 14 schematically show a sequence for opening a bag. Although described with respect to a single cam plate and finger, it will be understood that, where more than one bag hole is present and more than one cam plate and finger form part of the means for opening, these will also operate in similar and simultaneous fashion. Thus, the means for opening can comprise a single cam plate and finger, or multiple cam plates and fingers, affixed to a rotating shaft.

[0044] In FIG. 10, shaft 64 begins to rotate, causing first cam plate 62a to also rotate, thus causing first finger 66a to rise and protrude through hole 30a.

[0045] In FIG. 11, the finger contacts the bottom side (inside) of the second panel 45 of bag 10.

[0046] In FIG. 12, further rotation of shaft 64 and cam plate 62a causes upward movement of finger 66a, in turn forcing the second panel 45 upward and away from the first panel 12 in the vicinity of the bag mouth 22.

[0047] In FIG. 13, upon still further rotation of shaft 64, the finger 66a can protrude through the bag mouth 22. The cam plate 62a, if suitably shaped, will preferably contact the exterior (here, the bottom) side of first panel 14. If a bag tape (or tapes) is present, it can peel the bag away from the tape (or tapes). Peeling force transmitted to the tape is resisted by the tape indexer (not shown) thus maintaining tension and preventing buckling of the tape. In some cases, it may be necessary to open the bag mouth 22 still further to allow for insertion of an article directly, or the insertion of loading horns (present in some bag loading operations) which in turn facilitate insertion of the article to be packaged, such as poultry or other food or non-food products.

[0048] FIGS. 13, 14, 15, and 16 show the insertion of supplemental fingers 68a and 68b horizontally (in this case) into the opening in the bag mouth created by the above described steps and system. FIGS. 15 and 16 show two of many bag geometries which can be achieved by the present invention. In FIG. 15, the holes 30a and 30b, and the fingers of the means for opening 60, are relatively close together. Supplemental fingers 68a and 68b are positioned to correlate with the positioning of the holes and means for opening. In FIG. 16, the holes 30a and 30b, and the means for opening 60, are relatively far apart. Supplemental fingers 68a and 68b are positioned to correlate with the positioning of the holes and means for opening.

[0049] An article such as a food article can thereafter be manually or mechanically loaded into the bag, and any subsequent packaging steps, such as vacuumizing, heat sealing, shrinking, etc. can be performed as desired.

[0050] An alternative embodiment of a means 60 for opening is shown in FIG. 21. This is like the means shown in FIG. 9, but includes a pointed tip 67. By the use of this device, a hole can be made in a bag, and then the bag can be opened, in a single operation. The protrusion 66a and pointed tip 67 can be of any suitable material and shape to accomplish the creation of the hole, and opening of the bag. This alternative device can function, as a method of bag opening, as described for the embodiments disclosed and described herein with...
reference to FIGS. 7 to 14. Thus, a means for making a bag with a hole, and a bag opening means, are combined in a single device and step. In such a system, a plurality of bags would typically be taped in an imbricated fashion. This arrangement can provide the force which will resist the piercing force of protrusion 66a with pointed tip 67, and thereby allow a hole to be punched through the first panel. The second panel would be typically unconstrained (no adhesive tape) and have trivial weight, so that the pointed tip 67 will lift, but not puncture, second panel 14.

The holes are preferably disposed closer to the bag mouth than to the bag bottom. The holes are more preferably placed close enough to the bag mouth 22 (i.e. the second ends of the respective bag panels which form the opening through which the article to be packaged will enter the bag) so that the present method and system can be used with the appropriate distance between successive imbricated bags, when this embodiment is used. Most preferably, the center of each of the holes is 7.6 cm (three inches) or less from the bag mouth. The placement of the holes should not, at least for most food packaging applications, be so far from the bag mouth that upon subsequent loading of an article into the bag, and closure of the bag, the holes are part of the package proper, i.e. the holes preferably do not expose the packaged article to the environment. The first and second holes are preferably placed an equal distance from respective bag edges 16 and 18, and the same distance from the bag mouth. Each hole is preferably less than 50.8 mm (two inches) in diameter, more preferably less than 25.4 mm (one inch) in diameter.

The bag mouth 22 is formed by respective second edges of first panel 12 and second panel 14.

More than one hole can be made in the tubing.

It is clear that a minimum of two holes, or multiples thereof, are made in a bag by the specific embodiment shown here. In an alternative embodiment, a single hole 30 can also be made in a bag by making a hemispheric hole at one edge of the laterally displaced bag (see FIG. 24). When the bag is brought back to its original position (FIG. 25) the bag will have a single hole located intermediate the lateral edges of the bag (FIG. 26). If the bag is laterally displaced by half the width of the bag (width being the distance from the first bag edge to the second bag edge), the resulting hole in this particular embodiment will be located, after the bag has been returned to its original position, equidistant from the lateral edges of the bag.

Alternatively, a rotary die can be used to run across lay-flat bags at periodic intervals to cut through a bag panel. Some scoring of the inside of the other panel can occur, but this is not critical as long as a corresponding actual hole or slit is not created in the other panel.

For opening a plurality of like bags can be stacked in imbricated (shingled) fashion in a bag loading system. These systems are conventional and well known in the art. Bags are supported by a support platform (not shown), by a conventional bag indexer (not shown), or by any suitable device or process. The bags can be attached in conventional fashion to adhesive tapes, or supported or suspended in any suitable way. The bags can be shingled "forward", i.e. the topmost bag in the stack of bags is furthest advanced or forward, and closest to the means 60 for opening.

The opening of bag 10 can be continued by suitable supplemental devices. In some cases, it may be necessary to open the bag mouth 22 still further to allow for insertion of an article directly, or the insertion of loading horns (present in some bag loading operations) which in turn facilitate insertion of the article to be packaged, such as poultry or other food or non-food products.

For example, any number of holes, cross-slits, perforations, or the like, of any suitable shape, size, and location can be used, as long as the result is a bag that can be opened by the action of means for opening acting through a hole in a first panel, to push against a second panel. Although the invention as described herein is preferably used in connection with taped bags (a very common commercial bag system), it can be beneficially used even without the use of adhesive tapes.

The methods and systems described and claimed herein can be used to advantage to make bags with panels of uneven length.

Holes can be made by any suitable process, including flame and laser.

Any films, especially thermoplastic films such as olefinic films with or without oxygen barrier functionality, can be used with benefit in this invention. These films are made by extrusion coating, coextrusion, lamination, or other suitable processes. Especially preferred for many applications are films comprising an outer layer, an intermediate layer, and an inner layer. The materials of the outer layer are often chosen for abuse resistance and/or sealability, and can be chosen from any suitable polymeric materials such as polyolefins, especially ethylenic polymers and copolymers, polypropylene, polyesters, polyamides, and the like. The inner layer materials, often chosen for sealability, can be any of the materials described for the outer layer. The intermediate layer materials are often chosen for their barrier qualities (i.e. barriers to oxygen, moisture, carbon dioxide, etc.). Preferred materials include polyvinylidene chloride polymers and copolymers, ethylene vinyl alcohol copolymer, polyvinyl alcohol, polyamide, polyester, acrylonitrile, and the like. Bags are preferably heat shrinkable, but can be non-shrinkable, and preferably at least partially crosslinked. Preferred films are multilayer in construction, such as four, five, six, and seven or more layers. This invention can also be used with benefit for paper products.
Claims

1. A method of making a bag (10) having: a first panel (12); a second panel (14) overlying the first panel; a bag bottom (20); a bag mouth (22); and a hole (30a; 32a) disposed in the first panel, but without a hole in the second panel; comprising the steps of:

   a) providing the lay-flat tubing (40) in a first lay-flat orientation;
   b) advancing the lay-flat tubing such that at least a portion of the lay-flat tubing is reoriented to a position at a right angle to its first lay-flat orientation;
   c) making the hole (30) in the reoriented tubing;
   d) further advancing the tubing (40) while reorienting the tubing back to its first lay-flat orientation; and
   e) sealing and cutting the reoriented tubing to make a bag (10) having a hole (30a) in a panel of the bag.

2. The method of claim 1, wherein the hole is made by a rotary die.

3. The method of claim 1 or 2, wherein step b) is performed by advancing the lay-flat tubing across an internal mandrel shaped to reorient the tubing at a right angle to its first lay-flat orientation.

4. The method of claim 1 or 2, wherein step b) is performed by advancing the lay-flat tubing across a bubble of air.

5. The method of any one of claims 1 to 4, wherein, as step e) is performed, the reoriented tubing is cut through the hole, and a bag having a hemispheric indent therein is made.
**DOCUMENTS CONSIDERED TO BE RELEVANT**

<table>
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<th>Citation of document with indication, where appropriate, of relevant passages</th>
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The present search report has been drawn up for all claims.

**THE HAGUE**

7 January 2000

Bridault, A

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