Filling and sealing apparatus.

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Description

BACKGROUND OF THE INVENTION

1. Field of the Invention

The present invention relates to a filling and sealing apparatus as defined in the precharacterizing part of Claim 1 for filling a package having one end open and the other end closed with fluid through the open end and then sealing the latter.

2. Prior Art

Such a filling and sealing apparatus usually comprises a spout attaching device, a spout fusing device, a filling device and a sealing device.

The spout attaching device functions to temporarily attach a spout 2 on a flap of an open end portion A of a package 1 having the other end B closed, as shown in Fig. 18. In the flap of the package 1, a hole 3 is preliminarily provided for temporal attachment of the spout 2. The package 1 is formed from the so-called paper lamination material which is formed by laminating on both surfaces of a paper sheet synthetic resin films of such as, for example, polyethylene. The spout 2 is a mold of synthetic resin such as polyethylene and has a pouring portion 4 and a flat flange 5.

The spout fusing device functions to fuse the spout 2 attached temporarily on the package 1 and adhere it to the latter. The filling device functions to fill the package 1 with drink material such as liquor or fruit juice through the open end A thereof. The sealing device functions to seal the open end A of the package 1 filled with such liquid.

Upon completion of the sealing operation of the sealing device, the package filled with liquid has become a product, as shown in Fig. 19. The package is usually in the form of cylinder having square or rectangular cross section and the open end portion A is defined by an upper flap portion C including a pair of opposing flaps and another pair of opposing flaps which are orthogonal to the first flap pair. The flaps of the first opposing flap pair are folded to allow edge portions of the flaps of the other pair to be adhered to each other. The spout 2 is secured to one (D) of the flaps thus adhered together. Liquid filling the package 1 is poured through the spout 2.

U.S. Patent No. 4,788,811 discloses a spout fusing device of ultrasonic type for fusing a temporarily attached spout 2 to a package. The ultrasonic fusing device is used to heat a flange 5 of the spout 2 and a portion of the package 1 which is in contact therewith, by applying ultrasonic vibration thereto to thereby fuse them together.

When this method is used, an anvil 6 is inserted into the package 1 so that the flange portion 5 of the spout 2 is held stably and a vibration hone 7 of the ultrasonic fusing device is abutted externally to the spout 2. By applying ultrasonic vibration through the ultrasonic vibration hone 7 to the flange 5 and the package flap, the latter two are heated and fused together, as shown in Fig. 20.

When this fusing is used, however, temperature of the anvil 6 may be increased by repeated fusing operations, causing fusing conditions of the spout 2 to be changed with temperature change of the anvil 6. As a result, there is a strong possibility of unsatisfactory fusing of the spout 2. For example, when the anvil temperature becomes very high, the package 1 may be fused to the anvil 6, so that the package 1 cannot be pulled out easily from the anvil 6 after the fusing operation or it can be broken if pulled out.

When atmospheric temperature of a place in which the fusing operation is being performed is too low, temperature of the anvil 6 is also too low. Therefore, an output of the ultrasonic fusing device regulated preliminarily to a desired temperature may become insufficient to heat the spout 2 to the desired temperature, as a result of which the fusing of the spout 2 becomes incomplete.

Since the pouring portion 4 of the spout 2 temporarily attached to the package 1 protrudes outwardly of the package 1, as shown in Fig. 20, the hone 7 has to have a recess 8 for receiving the protruded pouring portion 4 with annular gap therebetween when the hone 7 is positioned to the shown place to apply ultrasonic vibration to the flange 5 of the spout 2. With the annular space provided between the recess 8 and the spout 2, the pouring portion 4 of the latter may be vibrated excessively in direction perpendicular to its axis when ultrasonic vibration is applied through the hone 7 thereto, resulting in pin holes in the spout 2.

In an example of the spout 2, there is a shield portion 9 provided integrally with the flange 5, as shown in Fig. 21. The shield portion 9 functions to prevent the filling liquid in the container 1 from being exposed to atomosphere and is bounded with respect to the flange 5 by an annular thin portion defined by an annular groove 10. In order to remove the shield portion 9 when the package is to be used, a pull-up ring 11 is integrally formed on the shield portion 9. That is, when it is desired to pour liquid in the package 1, a cap of the pouring portion 4 is removed from the flange 5 and then the pull-up ring 11 is pulled up by a finger to break the annular groove 10 to thereby separate the shield portion 9 from the flange 5, resulting in an opening.

In such spout 2 as having the groove 10 formed in the flange 5, when the pouring portion 4
is vibrated excessively, there may formed pin holes in, particularly, the groove portion or even there is a possibility of local breakage of the groove portion.

In order to prevent an excessive vibration of the pouring portion 4, an elastic member 12 of such as rubber is provided on a bottom of the recess 8 of the hone 7 so that the pouring portion 4 is urged by the elastic member 12 to absorb excessive vibration, as shown in Fig. 22.

In such conventional device, however, since the elastic member 12 is brought in intimate contact with the bottom of the recess 8, vibration thereof due to ultrasonic vibration transmitted thereto by the hone 7 generates frictional heat therebetween which causes an abnormally large load to be applied to a ultrasonic oscillation source driving the hone 7. Therefore, it becomes difficult to reliably perform the fusion operation of the spouts to the packages for a long period of time.

As mentioned above, in the conventional spout fusion device, there are problems of temperature change of the anvil 6, abnormal heat generation of the ultrasonic hone 7 and impossibility of reliable fusion of the spout to the package.

SUMMARY OF THE INVENTION

An object of the present invention is to provide a filling and sealing apparatus in which a spout fusion operation for fusing a spout to a package can be reliably performed for a long period of time.

In order to achieve the object, the above mentioned filling and sealing apparatus according to the present invention comprises a resilient member as characterized in Claim 1.

The filling and sealing apparatus achieves the above object by preventing vibration of the spout itself during a spout fusion operation by means of the elastic member, preventing abnormal heat generation of the vibration hone even when the elastic member is provided in the vibration hone to thereby preventing application of abnormally large load on an oscillation source for driving the ultrasonic vibration hone at ultrasonic frequency.

BRIEF DESCRIPTION OF DRAWINGS

Fig. 1 is a front view of an embodiment of a filling and sealing apparatus according to the present invention;

Fig. 2 is a side view of a package shaping and supplying portion which is one of devices constituting the filling and sealing apparatus shown in Fig. 1, when looked it from rightward direction;

Fig. 3 is an oblique view illustrating a packaging shaping process and a packaging process which are to be performed by the filling and sealing apparatus;

Fig. 4 is a side view of a spout fusing device which is another of the devices constituting the filling and sealing apparatus;

Fig. 5 is a cross section showing an anvil used in the spout fusing device;

Fig. 6 is an oblique view of the anvil;

Fig. 7 is a cross section showing an example of temporal attachment of the spout to the package;

Fig. 8 is a cross section showing an example of mounting of an elastic member on a ultrasonic vibration hone used in the spout fusing device;

Fig. 9 is a cross section of an example of the ultrasonic vibration hone;

Fig. 10 is an oblique view showing the elastic member itself;

Fig. 11 is a cross section showing another example of the ultrasonic vibration hone itself;

Fig. 12 is a cross section showing a further example of the ultrasonic vibration hone itself;

Fig. 13 is a side view of another example of the elastic member itself;

Fig. 14 is a front view of the elastic member shown in Fig. 13;

Fig. 15 is a cross section showing a modification of the ultrasonic vibration hone;

Fig. 16 is a cross section showing an example of a cleaning device which is one of the devices constituting the filling and sealing apparatus shown in Fig. 1;

Fig. 17 is a front view of the cleaning device;

Fig. 18 is an oblique view showing one example of the package and the spout;

Fig. 19 is an oblique view of the package filled with content as a product;

Fig. 20 is a cross section showing fusion operation of the spout to the package with using a conventional ultrasonic vibration hone;

Fig. 21 is a cross section showing another example of the spout;

Fig. 22 is a cross section showing a portion of a conventional ultrasonic vibration hone of another type;

Fig. 23 is an oblique view showing a package folded down to a stock sheet state;

Fig. 24 is an oblique view of the package shaped to a four-cornered cylinder; and

Fig. 25 is a front view of another embodiment of the filling and sealing apparatus according to the present invention.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS

Fig. 1 shows a filling and sealing apparatus according to the present invention as a whole. The
filling and sealing apparatus comprises, generally, a packaging portion 13, a package shaping and supplying portion 14 and an operation control portion 15.

The package shaping and supplying portion 14 includes eight mandrels 16 arranged radially and equiangularly as shown in Fig. 2. Each mandrel 16 takes in the form of cylinder having square or rectangular cross section. The mandrels 16 are rotated intermittently in clockwise direction. That is, each mandrel is stopped for a predetermined time at a package proper receiving position P1, a bottom heating position P2, a bottom folding position P3, a bottom sealing position P4 and a package supply position P5, sequentially, in the order.

A package proper feeder 17 is disposed in the package proper receiving portion P1. In the package proper feeder 17, a plurality of package proper 1a in folded down stock state are stacked as shown in Fig. 23. A heater 18 is provided in the bottom heating position P2, a folding device 19 operable in synchronism with rotation of the mandrels 16 is arranged in the bottom folding position P3 and a bottom press device 20 is arranged in the bottom sealing position P4.

In Fig. 1, the packaging portion 13 includes a package conveying belt 30 extending from the package shaping and supplying portion 14 rightwardly on the drawing sheet. The package conveying belt 30 is reciprocal, intermittently, between a package receiving position P6 (Fig. 3) corresponding to the package supply position P5 (Fig. 2) in the package shaping and supplying portion 14 and a package discharge position P7 at which a package product filled with liquid and sealed is discharged.

Along the reciprocal path of the package conveying belt 30 from the package receiving position P6 to the package discharge position P7, that is, the package transportation path, a temporal spout attaching device 21, a spout fusing device 22, a cleaning device 23, a first top breaker device 24, a filling device 25, a second top breaker device 26, a top heater device 27, a package sealing device 28 and a package discharge device 29 are arranged in the sequence.

The filling and sealing apparatus constituted as mentioned above is controlled in operation by a control device (not shown) included in the operation control portion 15. The operation will be described with reference to Fig. 3.

The stack of the package proper 1a in the folded state (Fig. 23) in the package proper feeder 17 has been described with reference to Fig. 2. The lowest one of these package proper 1a in the stack is derived and transported to the package proper receiving position P1. During this transportation, the package proper 1a in the folded state (Fig. 23) is shaped to a cylindrical form 1b as shown in Fig. 24, with both end portions A and B of the cylindrical package proper 1b being kept open.

In Fig. 2, the package proper 1b set in the package proper receiving position P1 is fitted on one of the mandrels 16 which is stationary in that position at that time. When the mandrel 16 on which the package proper 1b is fitted is rotated clockwise and reaches the bottom heating position P2, an upper open end of the package proper 1b is heated by the heater 18. Since the package proper 1b is made from a lamination of a paper and plastic sheets sandwiching the paper as mentioned previously, a portion heated by the heater 18 becomes viscose.

The package proper 1b having the viscose, upper open end is transported to the bottom folding position P3 and, in the position P3, it is temporarily folded inwardly along preliminarily provided foldable lines by the folding device 19. The package proper 1b having its end folded temporarily is then transported to the bottom sealing position P4 in which the temporarily folded, viscose upper end thereof is pressed and sealed by the bottom press device 20. Thus, a package 1 having the end A open and the other end B sealingly closed is obtained as shown in Fig. 18.

The package 1 formed in this way is then transported to the package supply position P5 in which it is pulled away from the mandrel 16 and is received by the package conveying belt 30 (Fig. 1) in the package receiving position P6. Thereafter, the package 1 is intermittently transported by the package conveying belt 30 leftwardly on the drawing sheet (Fig. 1 or 3) and stopped firstly at a position corresponding to the temporal spout attaching device 21. The temporal spout attaching device 21 includes a spout dispenser (not shown) containing a number of spouts 2 (Fig. 18) and a spout feeding chute 31 through which the spouts 2 in the spout dispenser is fed one by one to the package transportation path. The spout 2 thus supplied is inserted into a hole 3 formed preliminarily in the flap of the upper portion of the package 1 so that it is fitted on an inside of the hole 3 temporarily. The package 1 having the spout temporarily fitted thereon is transported to a position facing to the spout fusing device 22 and stopped thereat.

The spout fusing device 22 includes a ultrasonic fusing device 33 having a ultrasonic vibration horn 7 as shown in Fig. 3. The spout 2 temporarily fitted on the package 1 is pushed to the inner surface of the flap of the container 1 by the ultrasonic horn 7 and is subjected, together with the flap, to ultrasonic vibration transmitted by the horn 7. With such ultrasonic vibration, the spout 2 and the inner surface of the flap of the package 1 in contact therewith are heated and melted to form a fused contact therebetween.
The package 1 having the spout 2 fused there-to is transported to and stopped at a position facing 5 to the cleaning device 23 in which an interior of the package 1 is subjected to a cleaning process. Then, the package 1 is transported to a position facing to the first top breaker device 24.

The top breaker device 24 includes a frame 34 and a block 35 connected to the frame 34 and driven in vertical directions by a suitable drive means. A pair of folding members 36 is mounted on a lower end of the frame 34. The folding members each having triangle shape are swingable to fold, inwardly, flaps of the upper portion of the package 1 adjacent to the portion thereof on which the spout 2 is fused. The folding members 36 are ganged with the block 35 through a suitable link 37. When the package 1 is transported to the position facing to the first top breaker device 24, the frame 35 and the block 36 thereof are lowered together. At this time, the folding members 36 are inwardly swung by an action of the link 37 to temporarily fold the flaps of the package 1 along foldable lines (provided on the package preliminarily) to thereby form a roof shape. The package 1 is then transported to a position facing to the filling device 25 while the upper portion of the package 1 is gradually recovering from the roof shape by its own elasticity.

The filling device 25 includes a reservoir 38 for storing liquid such as liquor or fruit juice to fill the package 1 and filling nozzles 39a and 39b extending from the reservoir 38. The filling nozzles 39a and 39b are adapted to supply the content of the reservoir 38 to a pair of packages 1 simultaneously when these packages come into positions immediately below these nozzles respectively with this simultaneous supply of liquid to two of the packages through the nozzles 39a and 39b, it becomes possible to fill these packages with a predetermined amount of liquid even within short stay in their positions. For example, it may be possible to fill the package 1 completely by filling half through the filling nozzle 39a positioned at an upstream position on the package transportation path and then filling it with the other half by the nozzle 39b positioned in a down stream.

The package 1 filled with liquid is transported to a position facing to the second top breaker device 26 in which the upper open portion of the package 1 is again folded inwardly along the temporarily folded lines by a pair of folding members 41 mounted on a frame 40 thereof. Thereafter, the package 1 is transported up to a position facing to the top heater device 27.

The top heater device 27 includes a block 42 provided with a pair of heater portions 42a. When the upper open portion of the package 1 stopped in facing relation to the heater portions 42a, the resin layers of the open end portion of the package 1 are heated thereby to close them together. Then, the package 1 is transported to a position facing to the package sealing device 28.

The package sealing device 28 includes a pair of blocks 43 for pressing the upper end of the package 1 and a pair of nail members 44 for bending, inwardly, the side surfaces of the upper portion of the package 1 adjacent to the side portion thereof on which the spout 2 is mounted. When the package sealing device 28 is lowered down onto the package 1, the nail members 44 bend the upper side portions of the package 1 and, simultaneously, the blocks 43 press the upper end portions of the package 1 to firmly adhere them together sealingly.

The package sealing device 28 further includes an evacuation device 45 for discharging air from the package 1. The evacuation device 45 includes a pair of press arms 46 which are arranged on opposite sides of the package transportation path and rotatable in synchronism with the package transportation. The side portions of the upper portion of the package 1 are pressed inwardly by these press arms 46 to rise a liquid level in the package to thereby minimize an air amount therein.

The package 1 having the upper portion sealed by the package sealing device 28 is transported by the package discharge device 29 (Fig. 1) externally as a product package 1c.

The overall construction and operation of the filling and sealing apparatus are thus described. Now, the filling and sealing apparatus, particularly, respective devices constituting the packaging portion 13 will be described in detail.

Spout Fusing Device 22

Fig. 4 is a side view of the spout fusing device 22 in Fig. 1 when looked in rightward direction on the drawing sheet.

In Fig. 4, the package 1 is transported vertically on the drawing sheet by the package conveyor belt 30 having nails 47. The anvil 6 supported by a frame 48 is fixedly disposed above the package conveyor belt 30. The anvil 6 is of, for example, stainless steel and takes a corresponding shape to that of the interior of the package 1. The ultrasonic fusing device 33 is provided on the right side of the anvil 6. The ultrasonic fusing device 33 includes a converter 50 fixedly secured onto a slide table 49, a booster 51 fixedly secured to the slide table 49 and the vibration horn 7 fixedly secured to a left side of the slide table 49. The slide table 49 is reciprocally driven in a horizontal directions on the drawing sheet by a drive device which is not shown.
A package elevator device 52 is arranged beneath the package conveyor belt 30 in a position facing to the anvil 6. The package elevator device 52 in constituted with an air cylinder 53, a push-up rod 54 mounted on an actuator rod 53a of the air cylinder 53 and a push-down rod 55 mounted on the same.

In Fig. 4, the temporal mounting of the spout 2 (see Fig. 18) on the upper flap portion of the package 1 transported by the package conveyor belt 30 has been described. When such package is moved beneath the anvil 6, the transportation of the package 1 is stopped temporarily. Thereafter, the air cylinder 53 is actuated to lift up the push-up rod 54 to thereby lift up the package 1. The upper open end (A in Fig. 18) of the package 1 thus lifted up is fitted on the anvil 6, as shown by a chain line.

With the package 1 fitted on the anvil 6, the slide table 49 moved leftwardly on the drawing sheet and a top end (left side end) of the vibration hone 7 contacts with a right side upper surface of the package 1 and presses it to the anvil 6, as shown in Fig. 20. In this case, the pouring portion 4 (see Fig. 18) of the spout 2 is received in the recess 8 formed in the vibration hone 7. Under these conditions, the flange 5 of the spout 2 and the inner surface of the package 1 contacting with the latter are heated by ultrasonic vibration, as a result of which the spout flange 5 is fused to the inner wall of the package 1.

Upon a completion of the fusing, the slide table is moved rightwardly to detach the hone 7 from the package 1. Then, the air cylinder 53 is actuated to lower the push-down rod 55 to thereby remove the package 1 from the anvil 6. Thereafter, the package 1 is transported by the package conveyor belt 30 to the subsequent stage, that is, the cleaning stage to be performed by the cleaning device 23 (Fig. 1).

With repetition of the spout fusing process, there may be abnormal temperature increase of not only the spout 2 but also the anvil 6 due to ultrasonic vibration transmitted thereto through the vibration hone 7. When temperature of the spout 6 is increased beyond a certain acceptable limit, there may be a case where the package 1 can not be removed easily from the anvils 6 or the package 1 is damaged due to fusion of the inner surface of the package 1 thereto.

In order to prevent the anvil 6 to be heated too much, temperature regulation means for restricting temperature of the anvil 6 is provided in the latter as shown in Fig. 5. The temperature regulation means shown in Fig. 5 is constituted with a cavity 57 formed in the anvil 6, a fluid supply pipe 58 extending into a deep portion of the cavity 57 and a fluid discharge pipe 59 extending into a shallow portion of the cavity 57.

The fluid supply pipe 58 is connected to a fluid supply source which is not shown through a cock 60 so that temperature regulating fluid such as cold water is supplied from the fluid supply source to the anvil cavity 57 through the fluid supply pipe 58. The fluid discharge pipe 59 is connected to fluid recovery means (not shown) such as a waste fluid tank to which cold water in the cavity 57 is returned therethrough. In Fig. 4, while the spout fusing operation is repeated by the ultrasonic fusing device 33, cold water is supplied through the fluid supply pipe 58 into the cavity 57 and discharged therefrom through the fluid discharge pipe 59. As a result, heat generated in the anvil 6 is removed by the coolant, so that the anvil 6 is kept at a temperature within a constant range. Therefore, the undesired fusion of the inner wall of the package 1 to the anvil 6 is prevented.

On the other hand, when the spout fusing device 33 is subjected to a very low temperature in such as winter season, there may be a case where the anvil temperature becomes too low and so it is difficult for the ultrasonic fusing device 33 to increase spout temperature to a temperature high enough to fuse the spout 2 to the package 1 which leads to incomplete fusion of the spout 2 to the package 1. In such case, it is possible to use, instead of cold water in Fig. 5, hot water. That is, hot water is supplied through the fluid supply pipe 58 into the cavity 57 and discharged through the discharge pipe 59 therefrom. Thus, it is prevented that the anvil 6 is cooled down to a temperature lower than an acceptable lower limit.

The temperature regulation means can take any other constructions than that shown in Fig. 5 so long that it can keep the anvil temperature within a constant range.

As fluid for temperature regulation, other medium such as air can be used instead of hot water or cold water.

As shown in Fig. 6, a groove 63 having width Wb slightly wider than a width Wa (Fig. 18) of the flange 5 of the spout 2 and extending longitudinally of the direction of insertion of the package is formed in a side surface 6a of the anvil 6 which faces to the vibration hone 7 of the ultrasonic fusing device 33. The reason for the formation of such groove as that depicted by 63 in the anvil 6 is as follow.

An attitude of the spout 2 temporarily mounted to the package 1 is not always normal and there may be a case where it is temporarily mounted on the package in a tilted state as shown in Fig. 7. In such case, there may be a case where, when the package 1 is being fitted on the anvil 6, the flange 5 of the spout 2 collides with the side surface 6a of the anvil 6, leading to unsuitable fitting. In order to prevent this, the groove 63 is provided. That is,
when the package 1 is fitted on the anvil 6, the inwardly protruding portion of the flange 5 is re-
cieved by the groove 63 and thus a relative move-
ment of the package 1 to the anvil 6 is smoothen-
ed, so that the misalignment of the spout 2 with
respect to the package 1 is reliably prevented.

Another groove 64 formed in another side sur-
face 6b of the anvil 6 provides a relief space for
the nails 65 fixedly secured to the push-down rod
55 shown in Fig. 4.

The recess 8 formed in the ultrasonic hone 7
of the ultrasonic fusing device 33 shown in Fig. 4 is
constructed as to be described below.

As shown in Fig. 8, a resilient member 61 is
provided in the recess 8 (see Fig. 9) of the vibra-
tion hone 7. The resilient member 61 functions to
press the spout cap 4 when the spout flange 5 is
fused to the inner wall of the package 1 by the top
end of the vibration hone 7 to thereby prevent the
spout 2 from being vibrated thereby. Formation of
any pin hole in the flange portion 5 during the
fusing can be prevented by the prevention of vibra-
tion of the spout 2.

The resilient member 61 has a substantial
square cross section as shown in Fig. 10 and each
of four corner portions 62 is rounded so that it
 corresponds to an inner surface configuration of the
recess 8. When the resilient member 61 is fitted in
 the recess 8, it is in contact with the inner surface
 of the recess 8 at the corner portions 62 and a rear
 surface R thereof. That is, the resilient member 61
 is in contact with the inner surface of the recess 8
 not completely with the whole surface thereof but
 partially with the corner portions 62.

A structure shown in Fig. 11 may be used
 instead of the structure shown in Fig. 8. In such
 structure, in addition to the recess 8, a mounting
 recess 66 having a circular cross section and com-
 municated with the recess is formed in the vibra-
tion hone 7 as shown in Fig. 12. On the other hand,
 the elastic member 71 is composed of a spout
 pressing portion 72 for preventing undesired vibra-
tion of the spout by contacting with the cap 4
 under a suitable pressure and a support portion 73
 formed integrally with the spot pressing portion 72,
as shown in Fig. 13.

The spout pressing portion 72 has corner por-
tions 62 which are partially contact with an inner
surface of the recess 8 of the vibration hone 7. as
shown in Fig. 14, the spout pressing portion 72
having such corner portions 62 has a substantial
square cross section as in the resilient member 61
in Fig. 10 and is adapted to be in contact with the
inner surface of the recess 8 with the four corners
62 and a rear surface R. That is, the both are
partially in contact with each other. The corner
portions 62 are rounded concomitantly with the
inner surface configuration of the recess 8.

The support portion 73 is, generally, in the
shape of a cylinder having diameter smaller than
that of a mounting recess 66 provided in the vibra-
tion hone 7. The cylinder has an enlarged diameter
portion 74 in a middle portion thereof whose diam-
eter is selected such that it partially contacts with
an inner surface of the mounting recess 66.

In performing a fusing of the spout 2 by means
of the vibration hone 7, the top end of the hone 7 is
abutted to the spout flange 5 through the package
1 such that a protruded portion of the vibration
hone 7, that is, the pouring portion 4 of the spout 2
is surrounded by the top end portion of the hone 7.
At this time, the resilient member 61 (Fig. 8) or the
spout pressing port 72 (Fig. 11) presses the
pouring portion 4 with a suitable pressure, so that
vibration of the spout 2 is prevented. In this case,
although an amount of deformation of the resilient
member 61 or the spout pressing portion 72 de-

pends upon the configuration of the inner surface of
the hone recess 8, it is preferable to select the
amount of deformation in usual case such that it is
depressed down by 2 to 3 mm during the spout
fusing operation.

The resilient member 61 (Fig. 8) is partially in
contact with the hone recess 8 at the corner por-
tions 62 and the rear periphery R. The resilient
member 71 (Fig. 11) has the spout pressing portion
72 in contact with the hone recess 8 at the corner
portions 62 and the rear periphery R and the
support portion 73 in contact with the mounting
recess 66 at the enlarged diameter portion 74. That
is, either of the resilient member 61 or the spout
pressing portion 72 partially contacts with the re-
cess 8 or 66 of the vibration hone 7. Therefore, a
contact area between the resilient member 61 or
the spout pressing portion 71 with the hone 7
becomes very small, resulting in frictional heat
generation minimized. Thus, the vibration hone 7 is
hardly heated excessively even if it is used for a
long time and thus an abnormal large load on the
converter 50 and the booster 51 (Fig. 4) for actu-
ating the vibration hone 7 is avoided. Consequently,
it becomes possible to perform the spout fusing
operation reliably for a long time.

For the resilient member 71 shown in Fig. 11,
the support portion 73 is hardly broken by pressing
force applied thereto during the fusing operation
due to the contact of the enlarged portion 74 there-
of with the mounting recess 66, thus it is possible
to press the spout 2 reliably.

As shown in Fig. 15, it is possible to provide a
cooling blow pipe 67 around the top portion of the
vibration hone 7 to blow coolant air Q from the pipe
67 to the vibration hone 7. With this cooling sys-
tem, temperature increase of the vibration hone 7
due to frictional heat can be further restricted. In
this case, a small amount of coolant air to be
supplied from the blow pipe 67 to the vibration hone 7 may enough to obtain the expected effect since, in the present apparatus, the resilient member 61 or the spout pressing portion 71 is partially in contact with the hone recess 8 or 66 to minimize heat generation of the vibration hone 7.

Cleaning Device 23

The cleaning device 23 arranged subsequent to the spout fusing device 22 includes a coaxial cleaning pipe 77 composed of an outer blow pipe 70 having an annular air jet nozzle 69 for jetting air supplied through an air intake hole 68 and an inner suction pipe 78 having a suction hole 75 for removing foreign materials, as shown in Figs. 16 and 17. The blow pipe 70 and the suction pipe 78 are connected to an air pressure source and a vacuum source through suitable control valves, respectively.

The cleaning device 23 further includes cleaning pipe elevation means 78 for lowering the cleaning pipe 77 down through the upper opening A (Fig. 18) into the package 1 when the package 1 comes up to a position immediately beneath the cleaning device 23. The elevation means 78 includes a drive shaft 79 coupled to the drive source of the package conveying belt 30, a cam 80 rotatably driven by the drive shaft 79, a cam lever 81 swingable around a support shaft 81a by the cam 80 and a rod 82 vertically driven by the cam lever 81. A roller 83 is mounted rotatably on the cam lever 81 and in contact with an outer periphery of the cam 80. The roller 83 is deviated in position with rotation of the cam 80 to swing the cam lever 81 about the support shaft 81a.

Since the elevation means 78 is driven by the same drive source as that of the package conveying belt 30, the overall structure of the filling and sealing apparatus becomes simpler and its control becomes easier compared with the conventional apparatus.

The cleaning pipe 77 is supported by a bracket 84 fixedly secured to the rod 82 constituting the elevation means 78 and vertically driven by the vertical movement of the rod 82, within a range which can be regulated by changing the position of the bracket 84.

When the coaxial cleaning pipe 77 is lowered by the elevation means 78, air is jetted through the air jet nozzle 69 formed at the lower end of the blow pipe 70 to an inner wall surface of the package 1. Dust such as paper particles is blown up by this air jet is immediately sucked up and discharged by the suction pipe 76 through the suction hole 75 thereof. Upon completion of the cleaning operation, air jetting and dust sucking operations are stopped and the cleaning pipe 77 is lifted up by the elevation means 78.

Thus, factors such as bad smell which may affect the quality of the content of the container 1 can be efficiently removed.

The air jetting and dust sucking operations may be performed not only during a lowering stroke of the cleaning pipe 77 but also during an elevation stroke thereof. Further, these operations may be performed twice during lowering and elevation strokes.

The cleaning unit 23 may be arranged in between the first top breaker device 24 and the filling device 25 shown in Fig. 1. However, when it is arranged subsequent to the first top breaker device 24, it may become difficult to clean the package wall portions which are hidden by folded portions of the package. Further, there may be a case where the upper portion of the package is damaged during the lowering stroke of the cleaning pipe 77. Therefore, the location of the cleaning unit 23 is preferably in an upstream of the first top breaker device 24.

The present apparatus has been described with reference to the embodiment in which the mandrels 16 in the package shaping and supplying portion 14 are rotated intermittently around the horizontal axis, that is, in a vertical plane, as shown in Fig. 2 and the package conveying belt 30 in the packaging portion 13 conveys the packages linearly as shown in Fig. 1. However, the present invention can be applied to filling and sealing apparatus of other types. For example, the present invention is applicable to a filling and sealing apparatus of turn table type as shown in Fig. 25.

In the apparatus shown in Fig. 25, a package proper supplying and shaping portion 14 is arranged below a packaging portion 13 and mandrels 16 in the package proper supplying and shaping portion 14 are rotated intermittently around a vertical axis, that is, in a horizontal plane. On the other hand, a turn table 85 on which plurality of, for example, eight package receiving plates 86 are mounted and a guide rail 87 arranged around the turn table 85 are provided in the packaging portion 13. The turn table 85 is driven by the same drive source as that of the mandrels 16. Around the turn table 85, a spout temporal mounting device, a spout fusing device and a cleaning device, etc., which constitute the packaging portion 13 may have the same structures as those shown in Fig. 1, respectively, are arranged with suitable intervals. Since an operation of this embodiment is substantially the same as that of the previous embodiment except the conveying path configuration, details thereof is omitted.

Also in the embodiment shown in Fig. 25, package proper 1b (Fig. 24) are fitted on the mandrels 18 in the package proper supplying and shaping portion 14 and bottoms of these packages
are formed during intermittent rotation of the mandrels 16 to form the package 1 as shown in Fig. 18. The packages 1 thus formed are removed from the mandrels 16 and put on the package receiving plates 86 of the turn table 85 manually. The packages 1 mounted on the package receiving plates 86 are carried intermittently on the turn table 85 with intermittent rotation thereof guided by the guide rail 87 and subjected to the same operations as the spout temporal mounting and spout fusing operations, etc., to be performed in the packaging portion 13 shown in Fig 1.

Thus, the present invention can be applied to the filling and sealing apparatus of the turn table type.

Although the present invention has been described with respect to the preferred embodiments, various modifications of the present invention can be done within the scope of the appended claims.

Claims

1. A filling and sealing apparatus, comprising:
   temporal spout attaching means (21) for temporarily attaching a spout on a wall of a
   package having one end open and the other end closed;
   spout fusing means (22) for fusing said temporarily attached spout to said package;
   filling means (25) for filling said package
   with fluid through said open end thereof; and
   package sealing means (28) for sealing
   said open end of said package filled with fluid;
   said spout fusing means (22), comprising:
   an anvil (6) adapted to be inserted into the
   open end of said package having the temporarily attached spout;
   an ultrasonic vibration horn (7) arranged in
   facing relation to said anvil (6), having a top end portion formed with a recess (8) for receiving
   a pouring portion of said spout protruding outwardly from said package and vibrating at
   ultrasonic frequency; and
   a resilient member (61; 71) provided in
   said recess of said ultrasonic vibration horn (7)
   and in contact with an inner surface of said recess (8), said spout being pressingly held by
   said resilient member during fusing operation of said spout to said package by means of
   said vibration horn characterized in that said resilient member (61; 71) is designed so as to
   be only partially in contact with an inner peripheral surface of said recess (8).

2. The filling and sealing apparatus according to claim 1, wherein said resilient member (71)
   includes a spout pressing portion (72) and a support portion (73) formed integrally with said
   spout pressing portion (72), wherein said recess of said ultrasonic vibration horn (7) includes
   a top recess (8) for covering said spout (2) and a mounting recess (66) communicated
   with said top recess (8), wherein said spout pressing portion (72) is received in said top
   recess (8) of said ultrasonic vibration horn (7) and said support portion (73) is received in
   said mounting recess (66) and, wherein said spout pressing portion (72) of said resilient
   member (71) partially contacts with said top recess (8) of said ultrasonic vibration horn (7)
   and said support portion (73) of said resilient member (71) partially contacts with said
   mounting recess (66) of said ultrasonic vibration horn (7).

3. The filling and sealing apparatus according to claim 1, further comprising a coolant blow pipe
   (67) provided around said top end portion of said ultrasonic vibration horn (7) for blowing
   coolant fluid to said vibration horn (7).

Patentansprüche

1. Vorrichtung zum Füllen und Versiegeln, umfassend:
   (zeitweilige) Ausgußbefestigungs-Einrichtungen
   (21) zum zeitweiligen Befestigen eines Ausgusses
   an einer Wand einer Packung, die ein
   offenes Ende hat und deren anderes Ende
   geschlossen ist;
   Ausgußanschweiß-Einrichtungen (22) zum An-
   schweißen des zeitweilig befestigten Ausgusses
   an der Packung;
   Fülleinrichtungen (25) zum Füllen der Packung
   mit einem Fluid durch das offene Ende dersel-
   ben; und
   Packungsversiegelungs-Einrichtungen (28)
   zum Versiegeln des offenen Endes der mit
   dem Fluid gefüllten Packung;
   wobei die Ausgußanschweiß-Einrichtungen (22)
   umfassen:
   einen Amboß (6), der in das offene Ende der
   Packung einsetzbar ist, an der der Ausguß
   zeitweilig befestigt ist;
   ein Ultraschallvibrationshorn (7), welches dem
   Amboß (6) gegenüberliegend angeordnet ist,
   welches ein vorderes Ende mit einer Ausspar-
   rung (8) zur Aufnahme eines Gießteils des
   Ausgusses aufweist, welcher nach außen über
   die Packung vorsteht, und welches mit einer
   Ultraschallfrequenz vibriert; und
   ein elastisches Element (61; 71), welches in
   der Aussparung des Ultraschallvibrationshorns
   (7) vorgesehen ist und in Kontakt mit einer
   inneren Oberfläche der Aussparung (8) steht,
   wobei der Ausguß durch das elastische Ele-
ment während des Schweißvorganges beim Verschweißen des Ausgusses mit der Packung mit Hilfe des Vibrationshorns unter Druck festgehalten wird, dadurch gekennzeichnet, daß das elastische Element (61; 71) derart ausgebildet ist, daß es nur teilweise in Kontakt mit einer inneren umlaufenden Oberfläche der Aussparung (8) steht.

2. Vorrichtung zum Füllen und Versiegeln nach Anspruch 1, bei der das elastische Element (71) einen Ausgußandrückteil (72) und einen mit diesem Ausgußandrückteil (72) einstückig ausgebildeten Stützteil (73) aufweist, wobei die Aussparung des Ultrachallvibrationshorns (7) eine (obere) vordere Aussparung (8) zum Bedecken des Ausgusses (2) und eine mit der vorderen Aussparung (8) in Verbindung stehende Montageaussparung (66) aufweist, wobei der Ausgußandrückteil (72) von der oberen Aussparung (8) des Ultrachallvibrationshorns (7) aufgenommen wird und wobei der Stützteil (73) von der Montageaussparung (66) aufgenommen wird, und bei der der Ausgußandrückteil (72) des elastischen Elements (71) teilweise in Kontakt mit der vorderen Aussparung (8) des Ultrachallvibrationshorns (7) und der Stützteil (73) des elastischen Elements (71) teilweise in Kontakt mit der Montageaussparung (66) des Ultrachallvibrationshorns (7) steht.

3. Vorrichtung zum Füllen und Versiegeln nach Anspruch 1, welche ferner eine Kühlmittel-Blasleitung (67) umfaßt, die rings um das vordere Ende des Ultrachallvibrationshorns (7) vorgesehen ist, um ein Kühlfluid gegen das Vibrationshorn (7) zu blasen.

Revenvidications

1. Appareil de remplissage et de scellement, comprenant:
   un dispositif (21) de fixation d'un bec temporaire destiné à fixer temporairement un bec sur une paroi d'un conditionnement dont une première extrémité est ouverte et l'autre est fermée,
   un dispositif (22) d'association par fusion du bec fixé temporairement au conditionnement,
   un dispositif (25) de remplissage d'un conditionnement par un fluide par son extrémité ouverte, et
   un dispositif (28) de scellement de l'extrémité ouverte du conditionnement rempli de fluide,
   le dispositif (22) de fixation par fusion du bec comprenant:
   une enclume (6) destinée à pénétrer à l'extrémité ouverte du conditionnement ayant le bec fixé temporairement,
   un cornet vibrant ultrasonore (7) placé en face de l'enclume (6), comprenant une partie d'extrémité supérieure réalisée avec une cavité (8) de logement d'une partie de coulée d'un bec dépassant à l'extérieur du conditionnement, et vibrant à une fréquence ultrasonore, et
   un organe élastique (61; 71) placé dans la cavité du cornet de vibration ultrasonore (7) et au contact de la surface interne de la cavité (8), le bec étant maintenu par pression par l'organe élastique pendant l'opération de fixation par fusion du bec au conditionnement par le cornet de vibration, caractérisé en ce que l'organe élastique (61; 71) est réalisé afin qu'il ne soit que partiellement au contact d'une surface périphérique interne de la cavité (8).

2. Appareil de remplissage et de scellement selon la revendication 1, dans lequel l'organe élastique (71) comprend une partie (72) de pression de bec et une partie (73) de support formée en une seule pièce avec la partie (72) de pression de bec, la cavité du cornet (7) de vibration ultrasonore comprend une cavité supérieure (8) destinée à recouvrir le bec (2) et une cavité de montage (66) communiquant avec la cavité supérieure (8), la partie (72) de pression de bec est logée dans la cavité supérieure (8) du cornet (7) de vibration ultrasonore et la partie de support (73) est logée dans la cavité de montage (66), et la partie (72) de pression de bec de l'organe élastique (71) est partiellement au contact de la cavité supérieure (8) du cornet (7) de vibration ultrasonore et la partie de support (73) de l'organe élastique (71) est partiellement au contact de la cavité de montage (66) du cornet (7) de vibration ultrasonore.

3. Appareil de remplissage et de scellement selon la revendication 1, comprenant en outre un tube (67) de soufflage d'un fluide de refroidissement placé autour d'une partie d'extrémité supérieure du cornet (7) de vibration ultrasonore afin qu'il souffle un fluide de refroidissement vers le cornet (7) de vibration.