METHOD FOR MOUNTING A PANEL OF AN APPLIANCE, ESPECIALLY OF A DOMESTIC APPLIANCE

FIG 4

The invention relates to a method for mounting a panel (1) of an appliance, especially of a domestic appliance, comprising the steps: a) Arranging of a panel element (2); b) Applying a first adhesive (3) and a second adhesive (4) onto a surface of the panel element (2); c) Pressing a transparent pane element (5) against the surface of the panel element (2) in a mounting position so that the first and the second adhesive (3, 4) have contact with the panel element (2) as well as with the pane element (5); d) Activating the adhesion of the second adhesive (4) to bond the pane element (5) with the panel element (2); e) Applying a third adhesive (6) and a fourth adhesive (7) onto a surface of the pane element (5); f) Pressing a frame element (8) against the surface of the pane element (5) in a mounting position so that the third and fourth adhesive (6, 7) have contact with the pane element (5) as well as with the frame element (8); g) Activating the adhesion of the fourth adhesive (7) to bond the frame element (8) with the pane element (5). By this method even skewed parts, especially skewed frame element, can be mounted in their perfect position.
Description

Method for Mounting a Panel of an Appliance, especially of a Domestic Appliance

The invention relates to a method for mounting a panel of an appliance, especially of a domestic appliance.

It is well known in the art to produce panels of appliances, especially of domestic appliances like domestic ovens or washing machines, by manufacturing the different components of the panel which are then mounted to the complete panel unit. Those panels usually comprise a panel element as a basis element which is connected with a glass pane. After the assembly of the glass pane onto the panel element at least one frame element is mounted onto the surface of the glass pane.

A common method of joining the different components is the glueing of the components. Therefore, a certain amount of adhesive is applied onto one of the components; then the other component is arranged on the component which bears the adhesive. A pressing force is exerted onto the parts until the adhesive is cured (hardened). After that the mounting process can be continued.

Different solutions and variations are known in the art with respect to such a mounting process of an appliance, especially of a domestic appliance. Reference is made e. g. to DE 199 58 506 A1, DE 10 2007 017 971 A1, DE 10 2007 041 907 A1, EP 0 826 489 B1, and FR 2 747 436 A1.

Normally, usual adhesives are used for the connection of the different components which are joined by glueing. "Normally" means in this connection that adhesives are used which cure when being exerted to the air, i. e. to oxygen. Of course, this takes some time until the adhesive bonding has a sufficient power. Advantageously, no specific measures are necessary to establish the bonding.
On the other side, solutions are known which use adhesives which
cure when exerted to an ultraviolet radiation (UV radiation). 
Advantageously, such a bonding cures in shorter time but re-
quired additional measures during the mounting process. Also the
costs for such kind of adhesives can be higher.

A problem in connection with the assembly of panels of domestic 
appliances is the following: Sometimes it cannot be excluded 
that the shape of a component is perfectly given, i.e. that the 
form of the component is such of the ideal design. Distortion of 
a component can take place and complicates the assembly process 
significantly. Therefore, is can be necessary to straighten a 
component prior assembly to obtain a sufficient quality of the 
panel. Obviously, this is time and cost consuming and thus det-
rimental.

An alternative is the joining of components by screwing. Obvi-
ously, the assembly work necessary for this process is high 
which makes this process costly.

Therefore, it is an object of the invention to propose a method 
for mounting a panel of an appliance of the kind mentioned above 
which allows a more precise and cost efficient assembly of the 
panel. More specifically, it is aimed that any straightening 
process of components of the panel is avoidable.

The solution of this object is characterized by a process which 
comprises the following steps:

a) Arranging of a panel element;

b) Applying a first adhesive and a second adhesive onto a 
surface of the panel element;

c) Pressing a transparent pane element against the surface 
of the panel element in a mounting position so that the 
first and the second adhesive have contact with the panel
element as well as with the pane element;

d) Activating the adhesion of the second adhesive to bond the pane element with the panel element;

e) Applying a third adhesive and a fourth adhesive onto a surface of the pane element;

f) Pressing a frame element against the surface of the pane element in a mounting position so that the third and fourth adhesive have at least partially contact with the pane element as well as with the frame element;

g) Activating the adhesion of the fourth adhesive to bond the frame element with the pane element.

Preferably, the second and the fourth adhesive are activated in above steps d) and g) by means of a radiation source. The second and the fourth adhesive can be an adhesive which can be activated by ultraviolet radiation (UV radiation). The second adhesive can be activated in above step d) by irradiation via the transparent pane element.

The second and the fourth adhesive can also be an adhesive which can be activated by heat (hot melt adhesive).

Preferably, a pressing force between the panel element and the pane element according above step c) can be maintained at least partially during the activation of the adhesion of the second adhesive according above step d).

Also, a pressing force between the pane element and the frame element according above step f) can be maintained at least partially during the activation of the adhesion of the fourth adhesive according above step g).

The surface covered in above step b) with the first adhesive is preferably at least two times, specifically at least five times
as big as the surface covered with the second adhesive. Also, the surface covered in above step e) with the third adhesive can be at least two times, preferably at least five times as big as the surface covered with the fourth adhesive.

The adhesives can be applied at least partially in substantial rectangular structures which are at least three times as long as broad.

During above step c) the adhesives can be arranged completely between the panel element and the pane element.

On the other hand, during above step f) the fourth adhesive can be arranged only partially between the pane element and the frame element, so that a part of the fourth adhesive remains uncovered by the frame element.

A frame element can be used which was not subject of a straightening process. Specifically, the frame element can have deviations from its ideal shape in an unstressed state.

The first and third adhesive are preferably not activatable by means of a radiation source; those adhesives are preferably such which cure when exerted to the air, i.e. to oxygen.

Advantageously, the proposed method allows that the components of the panel do not need any straightening process prior assembly. Even distorted plastic or metal components can be used without straightening. The straightening process takes place permanently during the proposed assembly process by glueing.

The process can be operated in an automated arrangement. Due to the quick hardening of an adhesive by means of UV radiation or heat no relevant waiting times are necessary.

Beneficially, not screwing operations are necessary even if strongly distorted components are used.
When transparent pane elements (from glass or plastic material) are used - as it is normally the case - it becomes possible that several areas provided with adhesives which are used for bonding can be cured simultaneously.

The arrangement can work fully automated, i.e. the components as well as the adhesives are handled by manipulating systems. Also the pressing forces are exerted automated until a sufficient curing process has taken place.

Thus, the invention allows a straightening process of distorted metal and plastic components which is done without any pre-process; the straightening process is carried out by gluing the distorted part in the mentioned way to a carrier element (panel element). For doing so the application of a UV curing adhesive or of a hot melt adhesive is suggested.

The whole panel can be assembled in one assembly arrangement. This also includes the assembly of all periphery parts like switches etc. The proposed sandwich design allows a quick assembly without relevant waiting times for the bonding of two parts by means of an adhesive.

The curing of several areas applied with adhesive (UV adhesive or hot melt adhesive) can be carried out when curing by a radiation source via a transparent pane.

The assembly process becomes also more cost efficient because the handling of the different components is facilitated. The parts must be handled only once, as no straightening process is required before assembly.

In the drawings embodiments of the invention are depicted.

FIG 1 to FIG 7 show a first embodiment of the invention, namely:

FIG 1 shows a perspective view of a panel element,
FIG 2 shows a front view of the panel element, on which two kinds of adhesive are applied,

FIG 3 shows a front view of the panel element according to FIG 2 on which a pane element is mounted,

FIG 4 shows a front view of the panel and pane element, wherein two kinds of adhesive are applied onto the pane element,

FIG 5 shows a perspective view of a frame element which is to be mounted onto the pane element,

FIG 6 shows a front view of the whole panel with mounted pane element and frame element,

FIG 7 shows a perspective view of the panel according to FIG 6,

FIG 8 to

FIG 17 show a second embodiment of the invention, namely:

FIG 8 shows a perspective view of a panel element,

FIG 9 shows a front view of the panel element, on which two kinds of adhesive are applied,

FIG 10 shows a front view of the panel element according to FIG 9 on which a pane element is mounted,

FIG 11 shows a front view of the panel and pane element, wherein two kinds of adhesive are applied onto the pane element,

FIG 12 shows a perspective view of a switch housing which is to be mounted onto the pane element,

FIG 13 shows a perspective view of a frame element which is to be mounted onto the pane element,
FIG 14 shows a front view of the panel with mounted pane element and frame element,
FIG 15 shows a front view of the panel with mounted pane element and frame element, wherein an adhesive is applied for mounting a switch element,
FIG 16 shows a perspective view of a switch element which is to be mounted onto the panel according to FIG 15 and
FIG 17 shows a perspective view of the whole panel.

In FIG 1 a panel element 2 is shown which forms a frame of the whole panel of a domestic appliance, e.g. of a domestic oven. The panel element 2 is made of sheet metal and has a cutout 9 which defines the area which is visible during normal use of the appliance. In the side regions 10 and 11 of the panel element 2 flaps 12 are formed.

In FIG 2 is can be seen that preparations have been carried out for mounting a pane element onto the panel element 2. More specifically, a first adhesive 3 (which is an oxygen curing adhesive) and a second adhesive 4 (which is a UV curing adhesive) are applied onto the surface of the panel element 2. As can be seen the adhesives 3, 4 are applied with a lamellar shape which is substantially rectangular. Also the amount of the first adhesive 3 is substantially bigger than the amount of the second adhesive 4.

As said, the second adhesive 4 is an UV curing adhesive in the embodiment according FIG 2. This means that the second adhesive is curing when exerted to a UV radiation source. In distinction to that, the first adhesive 3 is an adhesive which cures when exerted to air, i.e. to oxygen.

After the adhesives 3, 4 are applied onto the panel element 2 a transparent pane element 5 is pressed against the surface of the panel element 2 so that the adhesives 3 and 4 have contact to
both elements 2 and 5. This is shown in FIG 3. Now an UV radiation source which is arranged behind the panel element 2 in FIG 3 (not visible) is activated. Thus, the UV curing adhesive 4 is cured quite quickly (e.g. within 5 seconds) so that a firm bond exists between the parts 2 and 5. Thus, there is no need to wait until the air-curing adhesive 3 has bonded the parts 2 and 5.

To the contrary, the assembly process can continue immediately after curing of the adhesive 4. More specifically, the joining of a frame element 8 (see FIG 5) can be prepared what is depicted in FIG 4. A third adhesive 6 and a fourth adhesive 7 are applied onto the surface of the pane element 5. Again the third adhesive 6 is an air-curing adhesive while the fourth adhesive 7 is an UV curing adhesive.

Now, the frame element 8 is pressed onto the surface of the pane element 5 as shown in FIG 6. Again, a UV radiation source is activated which cures the adhesive 7 by a radiation which reaches the adhesive 7 via the glass pane element 5.

The finished panel 1 is shown in Fig 7. Here, the panel element 2, the pane element 5 and the frame element 8 are connected via adhesives. It should be mentioned that any possible distortion of the pane element 5 and/or the frame element 7 is eliminated due to the described bonding method. This is specifically true even if any straightening process of the parts 5, 8 prior to assembly is dispensed. This is, even in the case that the pane element 5 and/or frame element 8 has had distortions before assembly they are now eliminated and the parts are now perfectly flat after assembly.

Also the mounted parts cannot be moved relative to another after the adhesive 4, 7 have been activated.

The assembly process is carried out by using a respective mounting device which is not depicted.

The size of the area covered with adhesive 3, 4, 6, 7 and the
amount of adhesive depends on the specific shape and size of the parts and is selected accordingly. Thereby, any gap should be avoided.

Also contact pimples 13 of the frame element 8 (see FIG 5) define the area and amount of the adhesive necessary for a firm bonding.

A second alternative example is shown in FIG 8 till FIG 17.

The panel element 2 is shown in Fig 8. Here the flaps 12 are provided with circular shaped openings 14 for the passage of switching elements.

In FIG 9 the analogous situation to Fig 2 is shown. Onto the surface of the panel element 2 a first adhesive 3 and a second adhesive 4 is applied. Prior to this operation step guiding element 15 have been mounted into the openings 14 for guiding the switch elements.

As can be seen in FIG 10 a pane element 5 is then pressed onto the panel element 2 as shown in FIG 3.

Analogous to FIG 4 a third adhesive 6 and a fourth adhesive 7 is the applied onto the surface of the pane element 5 as shown in FIG 11.

This is done to bond frame elements 8 and 8' as shown in FIG 12 and FIG 13. The frame element 8' according FIG 12 is a housing element for a switch element which must be connected with the pane element 5. The frame element 8' has pimples 16 which contact the pane element 5. Also illumination means 17 can be provided in the frame element 8'. The frame element 8 according FIG 13 has also pimples 18 for contacting the pane element 5.

After the frame elements 8 and 8' are placed on the surface of the pane element 5 the constellation is reached as shown in FIG 14. It should be recognized that the fourth adhesive 7 is ap-
plied in such a manner that only a part of the adhesive 7 is placed between the pane element 5 and frame element 8'; a part of the adhesive stays uncovered after placing the frame element 8'. This allows that a part of the adhesive is acting as a burling element which secures the frame element 8' against movement in the plane of the pane element 5 when cured. Consequently, the fixation of the frame element 8' is improved and guaranteed after curing of the fourth adhesive 7. This is again established by the application of a UV radiation source. The radiation is again applied be radiating through the transparent pane element 5.

The illumination means 17 are inserted into a corresponding reception in the frame element 8'. After fixation of the frame element 8' on the pane element 5 the illumination means 17 are secured in the frame element 8'.

Finally, a switch element 19 has to be mounted. The switch element 19 as such is shown in FIG 16. It has an edge 20 which creates a recessed region 21 of the frame element 8' and thus a definite contact area between the switch element 19 and the frame element 8'.

Additionally (optionally) through holes 22 can be supplied for a screw connection between the switch element 19 and the frame element 8'.

Before placing the switch element 19 into its final position onto the panel 1 a fifth adhesive 23 is applied onto the carrier surface of the frame element 8', see FIG 15.

Then the switch element 19 is pressed into its final location on the frame element 8' as shown in FIG 17. The fifth adhesive is a usual of normal type as normally no straightening process is necessary for the switch element 19.

Thereby, the assembly of the panel 1 is terminated.
As an alternative to the UV-curing adhesive also a hot melt adhesive can be employed. Also, adhesives containing silicone have proven which can also be cured by UV radiation.

The curing time for the second and fourth adhesives, i.e. for those adhesives which are cured by exertion of UV radiation, is preferably between 3 and 7 seconds, specifically about 5 seconds. Several applied adhesives can be cured simultaneously by applying the UV radiation to the adhesive via the transparent pane element.

After the curing of the second and fourth adhesives for the mentioned short time the following assembly steps can follow immediately. Thus, the assembly time can be minimized and carried out in a very cost efficient manner.
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Claims

1. Method for mounting a panel (1) of an appliance, especially of a domestic appliance, comprising the steps:
   a) Arranging of a panel element (2);
   b) Applying a first adhesive (3) and a second adhesive (4) onto a surface of the panel element (2);
   c) Pressing a transparent pane element (5) against the surface of the panel element (2) in a mounting position so that the first and the second adhesive (3, 4) have contact with the panel element (2) as well as with the pane element (5);
   d) Activating the adhesion of the second adhesive (4) to bond the pane element (5) with the panel element (2);
   e) Applying a third adhesive (6) and a fourth adhesive (7) onto a surface of the pane element (5);
   f) Pressing a frame element (8) against the surface of the pane element (5) in a mounting position so that the third and fourth adhesive (6, 7) have at least partially contact with the pane element (5) as well as with the frame element (8);
   g) Activating the adhesion of the fourth adhesive (7) to bond the frame element (8) with the pane element (5).

2. Method according to claim 1, characterized in that the second and the fourth adhesive (4, 7) are activated in steps d) and g) of claim 1 by means of a radiation source.

3. Method according to claim 1 or 2, characterized in that the
second and the fourth adhesive (4, 7) are an adhesive which can be activated by ultraviolet radiation (UV radiation).

4. Method according to claim 3, characterized in that the second adhesive (4) is activated in step d) of claim 1 by irradiation via the transparent pane element (5).

5. Method according to claim 1 or 2, characterized in that the second and the fourth adhesive (4, 7) are an adhesive which can be activated by heat.

6. Method according to one of claims 1 to 5, characterized in that a pressing force between the panel element (2) and the pane element (5) according step c) of claim 1 is maintained at least partially during the activating of the adhesion of the second adhesive (4) according step d) of claim 1.

7. Method according to one of claims 1 to 6, characterized in that a pressing force between the pane element (5) and the frame element (8) according step f) of claim 1 is maintained at least partially during the activating of the adhesion of the fourth adhesive (7) according step g) of claim 1.

8. Method according to one of claims 1 to 7, characterized in that the surface covered in step b) of claim 1 with the first adhesive (3) is at least two times, preferably at least five times as big as the surface covered with the second adhesive (4).

9. Method according to one of claims 1 to 8, characterized in that the surface covered in step e) of claim 1 with the third adhesive (6) is at least two times, preferably at least five
times as big as the surface covered with the fourth adhesive (7).

10. Method according to one of claims 1 to 9, characterized in that the adhesives (3, 4, 6, 7) are applied at least partially in substantial rectangular structures which are at least three times as long as broad.

11. Method according to one of claims 1 to 10, characterized in that during step c) of claim 1 the adhesives (3, 4) are arranged completely between the panel element (2) and the pane element (5).

12. Method according to one of claims 1 to 11, characterized in that during step f) of claim 1 the fourth adhesive (7) is arranged only partially between the pane element (5) and the frame element (8), so that a part of the fourth adhesive (7) remains uncovered by the frame element (8).

13. Method according to one of claims 1 to 12, characterized in that a frame element (8) is used which was not subject of a straightening process.

14. Method according to claim 13, characterized in that the frame element (8) has deviations from its ideal shape in an unstressed state.

15. Method according to one of claims 1 to 14, characterized in that the first and third adhesive (3, 6) are not activatable by means of a radiation source.
INTERNATIONAL SEARCH REPORT

A. CLASSIFICATION OF SUBJECT MATTER

INV. D06F39/00 A47L15/42 F24C7/08 B32B37/12

ADD.

According to International Patent Classification (IPC) into both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

D06F A47L F24C B32B

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practical, search terms used)

EPO-Internal

C. DOCUMENTS CONSIDERED TO BE RELEVANT

<table>
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<td>US 2004/169449 AI (KIM BO YEON [KR]) 2 September 2004 (2004-09-02) claim 1; figure 6</td>
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<td>A</td>
<td>DE 10 2005 024934 AI (BSH BOSCH SI EMENS HAUSGERAETE [DE]) 7 December 2006 (2006-12-07) claim 1</td>
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<td>DE 10 2007 041059 B3 (MI ELE &amp; CI E [DE]) 18 September 2008 (2008-09-18) paragraphs [0017], [0 23]</td>
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Further documents are listed in the continuation of Box C. See patent family annex.

* Special categories of cited documents:
   *A* document defining the general state of the art which is not considered to be of particular relevance
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Date of the actual completion of the international search: 22 July 2011

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Authorized officer: Dupuis, Jean-Luc
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