Title: FUEL SYSTEM COMPONENT AND SUB-COMPONENTS THEREOF

Abstract: A fuel system component (430) for attachment to a site at an inside wall portion of a plastic material fuel tank. The fuel system component comprises a housing having a top surface, and a planar weldable carrying member (400) pre-fitted to the housing. The planar weldable carrying member comprises a fusion melting element (300A) for attaching the fuel system component to the inside wall portion of the fuel tank.
— before the expiration of the time limit for amending the claims and to be republished in the event of receipt of amendments (Rule 48.2(b))
FUEL SYSTEM COMPONENT AND SUB-COMPONENTS THEREOF

FIELD OF THE INVENTION

The present invention generally relates to fuel system components and sub-components thereof, and more particularly to sub-components facilitating attachment of the fuel system components to fuel tanks.

The term 'fuel system component' as used herein the specification and claims is used to denote any of a variety of devices/fittings commonly attached within fuel tanks, such as valves of different types (vent valves, roll-over valves, over filling intermitting valves, etc), liquid traps, gauges, filters, etc.

BACKGROUND OF THE INVENTION

A variety of valves and various other devices are commonly fitted within a vehicle's fuel tank. It is common practice to connect such fuel accessories within a fuel tank by forming an aperture of a size comfortably accommodating the valve's housing, and fixedly attaching the valve by various means, e.g. welding, heat welding, different fasteners, etc.

One practice is to form as few openings in the tank as possible (ideally only one), and accordingly venting system with its associated valves and connections are relocated as far as possible into the tank.

Another serious consideration concerned with vehicle fuel tanks is the ever-growing requirement of environment concerned organizations and authorities that the rate of fuel permeation from the fuel tank and its associated fuel accessories be minimal. The outcome of this requirement is that new connection means are now required for ensuring essentially permeation-free connection between the fuel accessories and the fuel tank.

Accordingly, it is becoming standard practice to manufacture multi-layered plastic fuel tanks having a substantive low permeation rate to fuel hydrocarbons,
and where valves are fitted to such tanks with suitable sealing arrangements or heat welded to an inside wall surface of the tank.

Still another issue concerning connection of valves to vehicle fuel tanks is the effective operation level of the valves, namely the level at which the valve closes (at times referred to as cut-off or shut-off level) and the level at which the valve reopens. One of the considerations governing the operative level is space consuming which is of significant importance in particular in vehicles. It is thus a requirement that the "dead space" i.e. the space between "maximum fuel level" and the top wall of the fuel tank, be reduced to minimum, and care has to be taken not to increase the dead space.

Several patents are concerned with providing a fuel-impermeable attachment of the valve to the fuel tank. For example, U.S Patents Nos. 5,404,907, 6,035,883 and 6,289,915 disclose different weldable valve assemblies comprising a valve body extending through an opening formed in the fuel tank, and a weldable connector portion fastened to or integrated with the valve body, for welding onto the outer surface of the polymeric fuel tank.

Another method for attaching valves into a fuel tank is by thermo-forming two mating halves of the tank and pressing the valves and any other fuel accessories are pressed to the tank wall immediately after forming while still partially molten. Then, the two halves of the tank are attached and welded to one another.

A different concept is disclosed in WO Patent Application WO0107806A1 also concerned with minimizing the dead space, wherein there is disclosed a fuel valve comprising a housing entirely received within a fluid tank wherein according to one application, the housing of the valve is formed at an uppermost portion thereof with a stem member for fixedly receiving within a corresponding receptacle formed at a top wall of the tank. According to a second application, the housing of the valve is formed at a top portion thereof with a first connecting member adapted for engagement with a corresponding second connecting member integral with a top wall of the tank, e.g. a snap-type connection.
Still another method for attaching fuel accessories to a fuel tank is disclosed in U.S Patent Application Serial No. US20010013516A1 directed to the so called 'ship in the bottle' technique, where during blow molding of the tank one or more valves and other fuel accessories are supported by a support fitting (carrier member), whereby as the tank is formed it integrates with the support fitting by heat welding.

U.S Patent No. 7,204,520 is directed to a device for connecting components made of fusible plastic, especially pipes of a fuel pipeline or a fuel line to a fuel tank of a vehicle. The device includes a heating element having ends which are used to supply electrical energy. To achieve this, one component includes a retaining body for a retaining tool, and the two ends of the heating element extend onto the retaining body where they can engage contact elements on the retaining tool.

SUMMARY OF THE INVENTION

According to a first aspect of the present invention there is provided a fuel system component for attachment to a site at an inside wall portion of a plastic material fuel tank, the fuel system component comprising a housing and a planar weldable carrying member pre-fitted to the housing, the planar weldable carrying member comprising a fusion melting element for attaching the fuel system component to the inside wall portion of the fuel tank.

Fusion welding occurs when plastic components, i.e. in this case the inside wall portion of the fuel tank, a portion of the planar weldable carrying member or the housing of the fuel system component, each being made of a suitable plastic material (e.g. thermoplastic), are attached to one another and the temperature of at least one of the adjoining surfaces is raised above the melting point of the material. Upon cooling thereof, the components remain welded to one another.

The housing may have a top surface, and the pre-fitting of the weldable carrying member to the housing may be via the top surface thereof. The top surface may be adapted to be pre-fitted with a planar weldable carrying member. The top
surface may comprise plastic material of a height sufficient to allow attachment of fuel system component to the fuel tank by melting of the plastic material, without damaging the fuel system component. The top surface of the housing may be formed with a shape corresponding with that of the wall portion at the site, for flush engagement therewith.

The housing may further comprise a side wall extending laterally from the top surface thereof, which may be a single-layered wall having an outer surface in fluid communication with an inner portion of the fuel tank and the single-layered wall having an inner surface in fluid communication with at least one functional component of the fuel system component.

It will be therefore be appreciated that one of the advantages of a fuel system component comprising a housing having a top surface adapted to be pre-fitted a planar weldable carrying member comprising a fusion melting element, may be that such fuel system component may comprise a single-layered wall, thereby requiring less material and space than if a carrying member comprising a wall disposed adjacent to a wall of the fuel system component housing, i.e. a second wall, is utilized.

The fuel system component may further comprise an outlet nozzle adjacent the top surface thereof. The planar weldable carrying member may be pre-fitted to the top surface of the housing. The planar weldable carrying member may comprise opposite upper and lower surfaces. In such case the lower surface of the planar weldable carrying member may be adapted to be pre-fitted to the top surface of the housing of the fuel system component. The lower surface of the planar weldable carrying member may be adapted to be pre-fitted to the top surface of the housing by being formed with a mechanical joining mechanism. Such mechanical joining mechanisms may be selected from the group including snap-lock members, threaded members and bayonet members. In such case the top surface of the fuel system component may be adapted to be pre-fitted to the lower surface of the planar weldable carrying member by being formed with a mechanical joining mechanism of a type corresponding to the selected mechanical joining mechanism.
of the planar weldable carrying member. Alternatively or additionally, at least one of the top surface of the housing and the planar weldable carrying member may be adapted to be pre-fitted to the other by having a bonding agent applied thereto. Wall site of the fuel tank. The weldable carrying member may be a disc-like member. The weldable carrying member may be disposed between the housing of the fuel system component and the wall site of the fuel tank, whereby heating the fusion melting element results in melting the carrying member to weld at both faces thereof and form the attachment.

The fusion melting element may have a characterizing diameter smaller than a characterizing diameter of the top surface of the housing. For the purposes of the specification and claims, a characterizing diameter is defined as the maximum diameter of an imaginary inscribed circle. The fusion melting element may comprise elongated conductive portions. The elongated conductive portions may comprise at least a first portion distal from a central part of the fusion melting element, and at least a second portion disposed intermediate the at least one distal portion and the central part. The elongated conductive portions may comprise a plurality of large C-shaped sub-portions connected in series by a plurality of small C-shaped sub-portions. The fusion melting element may comprise first and second conductive ends adapted to be detached from the fusion melting element by applying a pulling force thereto, when the fusion melting element has been welded to another object. The fusion melting element may be a coiled filament or an undulating filament. The fusion melting element may be in the form of a sheet of material. The fusion melting element may be fitted with an electric socket engageable with an applicator.

As will be appreciated, one of the advantages of using a planar weldable carrying member may be that significantly less material is used than if a non-planar carrying member is utilized. For example a carrying member comprising a first planar end and an annular wall extending laterally therefrom and adapted to receive therein an object to be carried, may require more material during manufacturing thereof than a carrying member only comprising a planar end. Another possible
advantage of using a planar weldable carrying member is that it may be mass produced and fitted to different fuel system components, lowering the cost thereof when compared to custom production of different fuel system components adapted to have integral fusion melting elements attached thereto.

The fuel system component may further comprise at least one additional planar weldable carrying member having a fusion welding element, pre-fitted thereto. The additional planar weldable carrying member may be pre-fitted to the top surface of the fuel system component.

According to still another aspect of the present invention there is provided a planar weldable carrying member comprising opposite upper and lower surfaces, and a fusion melting element attached thereto. The planar weldable carrying member may have any of the features described with respect to the other aspects.

According to still another aspect of the present invention there is provided a fusion melting element. The fusion melting element may have any of the features described with respect to the other aspects.

According to yet a further aspect of the present invention there is provided a fuel system component for attachment to a site at an inside wall portion of a plastic material fuel tank, the fuel system component being pre-fitted with at least two fusion melting elements.

The at least two fusion melting elements may each be attached to a different planar weldable carrying members and said pre-fitting of the at least two fusion melting elements to the fuel system component may be via the planar weldable carrying members.

Each of the planar weldable carrying members or fusion melting elements may have any of the features described with respect to the other aspects.

The following features may be applicable, where possible, to any of the above aspects of the invention:

A) The fusion melting element is a filament formed in a coiled or undulating pattern, possibly embedded within a groove of a corresponding shape. However, the fusion melting element may also
be in the form of a sheet assuming different shapes, e.g. a disc-like element, a flat ring element, etc.

B) The fusion melting element is activated by an electric current applied thereto through conductive wires extending from the fusion melting element. Typically said wires are easily detachable from the fusion melting element.

C) The fusion melting element is activated by an electric current applied thereto via induction.

D) One of the fuel system component and the site at the fuel tank may be fitted with a magnetizable member, whereby during the fusion welding process the fuel system component is attracted to the site at the fuel tank by a magnetic force. The inductive current may be used also for generating the magnetic field for attracting and engaging the fuel system component to the wall site and for fusion welding thereof.

E) The fusion melting element is activated by an electric current applied thereto through conductive elements engageable by corresponding current sockets of a fuel system component applicator.

F) The fuel system component is introduced to the site of the fuel tank and is supportably retained during the fusion welding process by a fuel system component applicator, which according to one example is in the form of a manipulator configured as an arm for introducing into an interior space of the fuel tank through an opening formed in the tank. According to other examples, the manipulator is in the form of device suited for supporting the fuel system component and position it against the wall site with suitable electric supply arrangements, with another portion of the device suited for bearing against an opposed wall portion of the fuel tank. Optionally, the manipulator comprises an electric socket for connecting to a corresponding socket of the fuel system component to apply thereby electric current.
G) The fuel system component may be any one or more element of a variety of such elements fitted within a fuel tank, e.g. valves of different types (vent valves, roll-over valves, over filling intermittent valves, etc), fuel traps, gauges, filters.

H) At least a top portion of a housing of the fuel system component and the wall site portion of the fuel tank are made of a suitable plastic material (e.g. Polyethylene – PE) which is heat weldable, to thereby qualify for fusion welding.

While the invention will be described hereinafter in the detailed description with reference to a fuel valve, it will be appreciated that it is not intended to limit the scope of the invention to that example, but rather, to cover all modifications and examples as may fall within the scope and the spirit of the invention, and as defined in the claims.

BRIEF DESCRIPTION OF THE DRAWINGS

In order to understand the invention and to see how it may be carried out in practice, several examples will now be described, by way of non-limiting examples only, with reference to the accompanying drawings, in which:

Fig. 1A is a side view of a portion of a fuel tank at an area of the tank fitted with a fuel valve, attached thereto by fusion welding;

Fig. 1B is an exploded isometric view of the fuel tank and fuel valve seen in Fig. 1A;

Fig. 2A is a top isometric view of an example of a fuel valve;

Fig. 2B is a longitudinal section through the fuel valve and the wall site seen in Fig. 1A;

Figs. 3A and 3B are top isometric views of fuel valves according to other examples;

Fig. 3C is a top perspective view of a fuel system component and a fusion melting element according to another example;
Fig. 3D is a top perspective view of yet another fuel system component with the fusion melting element of Fig. 3C;

Fig. 3E is a top perspective view of the fuel system components and fusion melting elements in Figs. 3C and 3D;

Fig. 4 is a schematic sectional side view of a portion of a fuel tank during fusion welding thereto of a fuel valve according to another example;

Fig. 5A is a schematic sectioned side view of a portion of a fuel tank with a fuel valve attached thereto, according to another example;

Fig. 5B is an exploded sectional side view of the assembly of Fig. 5A;

Figs. 6A to 6D are schematic representations of fusion welding process;

Fig. 7 illustrates engagement pressure control arrangements; and

Fig. 8 is a schematic representation illustrating simultaneous assembly of two valves within a fuel tank.

Fig. 9A is a schematic perspective view of a planar weldable carrying member and fusion melting element;

Fig. 9B is a schematic side view of the planar weldable carrying member and fusion melting element in Fig. 9A;

Fig. 9C is a schematic front view of the planar weldable carrying member and fusion melting element in Figs. 9A and 9B;

Fig. 9D is a schematic bottom view of the planar weldable carrying member and fusion melting element in Figs. 9A-9C;

Fig. 9E is a schematic top view of the planar weldable carrying member and fusion melting element in Figs. 9A-9D;

Fig. 9F is a schematic perspective view of the planar weldable carrying member in Figs. 9A-9E;

Fig. 9G is a schematic top view of the planar weldable carrying member in Figs. 9A-9F;

Fig. 9H is a schematic bottom view of the planar weldable carrying member in Figs. 9A-9G;
Fig. 9I is a schematic top view of the fusion melting element in Figs. 9A-9E;

Fig. 9J is a schematic perspective view of the fusion melting element in Figs. 9A-9E;

Fig. 10A is a schematic side view of the planar weldable carrying member and fusion melting element in Figs. 9A-9J pre-fitted to a fuel system component;

Fig. 10B is a schematic perspective view of the weldable carrying member, fusion melting element and fuel system component in Fig. 10A;

Fig. 11A is a schematic side view of the weldable carrying member and the fusion melting element in Figs. 9A-9J pre-fitted to another fuel system component;

Fig. 11B is a schematic perspective view of the weldable carrying member, fusion melting element and fuel system component in Fig. 11A;

Fig. 12 is a schematic perspective view of two weldable carrying member and fusion melting elements of the type shown in Figs. 9A-9J pre-fitted to a fuel system component; and

Fig. 13 is a schematic side view of another weldable carrying member and fusion melting element, pre-fitted to yet another fuel system component.

DETAILED DESCRIPTION OF THE INVENTION

Attention is first directed to Fig. 1A illustrating a top wall portion 10 of a fuel tank (not seen in whole) made of a thermoplastic material with a fuel system component, namely roll-over valve generally designated 20 attached thereto at a wall site designated 22.

Hereinafter in the drawings and description, reference will be made to a fuel system component which is in the form of a valve though, one should appreciate that the term fuel system component should be understood in its broadest meaning, referring to, among others, different types of valves, liquid traps, gauges, filters etc.
In the present examples, the fuel system component 20, is a roll-over valve comprising a housing 24 made of a thermoplastic material and a snap-type closure member 28 retaining in place the valve's components.

It is further noticed in Fig. 1A that no connecting means are required for attaching the valve to the fuel tank's wall portion 10, whereby the effective dead space, namely the space between maximum fuel level and the top wall of the tank is retained to a minimum and further whereby the outlet nozzle 30 extends right adjacent below the bottom surface 32 of the top wall 10 of the fuel tank. In the present example the outlet nozzle 30 has a maximal radius R, of about 8mm, and is spaced a minimum distance D, of about 2mm, from the bottom surface 32 of the wall portion 10. The outlet nozzle 30 is designed to be fitted with a tube (not shown) having a wall thickness of 1mm, and thus there will remain a safety gap of 1mm between the bottom surface 32 of the wall portion 10 and the tube, when fitted to the outlet nozzle 30. It will be appreciated that the safety distance may vary somewhat, however the dead space may be reduced to a few millimeters by allowing a portion 31 of the outlet nozzle 30 which engages the housing 24 to be adjacent to the wall portion, i.e. being positioned less than a centimeter apart. It should also be noted that no apertures are formed at the fuel tank's walls and thus fuel vapor is retained to a minimum.

Referring also to Fig. 1B, as already mentioned, the valve 20 is attached to the fuel tank's top wall 10 by fusion welding, facilitated by a coiled fusion melting element 36, which in some of the particular illustrated examples is accommodated within a corresponding coiled path 38 constituted by grooves formed in a top engaging surface 40 of the valve 20. The grooves 38 are of sufficient size to allow the fusion melting element 36 to be placed therein. The top surface 40 comprises plastic material 41 of a height H sufficient to allow attachment of fuel system component to the fuel tank by melting of the plastic material 41, without damaging the fuel system component 20. The height H is of a magnitude of about 1.5mm. The fusion melting element 36 is thus pre-fitted to the top surface 40 of the housing 24 by placement thereof in the grooves 38.
It should be understood that the 1.5mm height of plastic material for fusion welding may not be fully obtained from the top surface 40, but may alternatively be partially or fully obtained from the bottom surface 32 of the fuel tank's wall portion 10, where the design of such is sufficiently thick so as not to be damaged due to the welding.

It is noticed that the top engaging surface 40 has a contour corresponding with that of the wall site which, in the present case, is flat, so as to ensure adequate contact surface.

It is further noticed in Figs. 1B and 2A that the coiled fusion melting element 36 has two conductive leg members 42A and 42B, respectively, for applying to the coiled filament an electric current. The housing 24 of valve 20 is fitted at an upper portion thereof with grooves 44A and 44B, through which the conductive legs project, whereby the conductive leg portions may then be engaged by conductive wires or other conductive means as will be discussed hereinafter.

In Fig. 3A there is illustrated a valve generally designated 50 wherein the fusion melting element 52 is in the form of an undulating filament received within a corresponding groove 54 formed at a top wall portion of the valve housing 56, with conductive leg portions 58A and 58B extending through corresponding grooves 60A and 60B formed along a portion of the housing 56 and extending to electric sockets 62A and 62B, respectively, for engagement with a current applicator, as will be explained hereinafter with reference to Fig. 6A.

Fig. 3B is directed to a valve 50' similar to that disclosed in connection with Fig. 3A above, with the exception that the fusion melting element 63 is in the form of an open rink-like sheet of conductive material extending along foundries of the housing, and engageable with a current supply source via legs 64 projecting through a peripheral portion 65 of the housing. It is however appreciated that other shapes of a fusion melting element are possible also at sheet form.

For example Fig. 3C shows a further shape for a fusion melting element
300A in a sheet form disposed on an engagement face 302 fastened to a top portion 304 of another roll over valve generally designated as 306 via a bonding agent. The fusion melting element 300A comprises a first conductive end 308, a second conductive end 310, and an elongated conductive portion 312 extending therebetween. The first and second conductive ends (308,310) are each in the form of a thin plate extending parallel with the engaging surface 40. Notably, the connection between the first and second conductive ends (308,310) and the elongated conductive portion 312 is relatively weak, for which purpose will be explained hereinafter. The elongated conductive portion 312 is constituted by a plurality of large C-shaped sub-portions (314A, 314B, 314C, 314D, 314E) connected in series by a plurality of small C-shaped sub-portions (316A, 316B, 316C, 316D), and two linear portions (318A, 318B) extending between an end point of large C-shaped sub-portion 314A and the first conductive end 308, and an end point of large C-shaped sub-portion 314E and the second conductive end 310, respectively.

It will be appreciated that the shape of the fusion melting element in Fig. 3C may be secured to the fuel system component in any known manner, e.g. by being fitted to grooves formed in a top surface of the fuel system component. Additionally, the fusion melting element may also be in a non-sheet form. The fusion melting element 300A, may be used on other types of fuel accessories, as seen, for example in Fig. 3D on a fuel limit vent valve, generally designated 320, with the fusion melting element thereof designated 300A.

Turning attention briefly to Fig. 3E, it can be seen that the roll over valve 306 and the fuel limit vent valve 320 can be pre-fitted with a fusion melting element 300A and connected in fluid contact with each other via a tube 322 before insertion thereof into a fuel tank. Thus the elements (306,320) shown in Fig. 3E may be inserted into a fuel tank and welded thereto simultaneously.

It is further noticed that the housing (24 in Figs. 1 and 2A and 56 in Fig. 3) is fitted with a annular projecting shoulder 70, the purpose of which will become
apparent hereinafter with reference to Fig. 6A and 6B.

In the illustration of Fig. 2B it can be seen how the valve 20 is welded at the wall site 22 of the bottom surface 32 of a top wall 10 of a fuel tank by fusion welding at 66. Fusion welding is carried out by applying an electric current through the fusion melting element, namely metal coil 36 to thereby heat the thermoplastic material to a temperature above its melting point whilst retaining the valve 20 against the surface 32 and allowing the molten material to cool down, whereby welding is obtained.

Different parameters govern the fusion welding process, e.g. thickness and intensity of the filament of the fusion melting element, pattern and intensity of the coils or undulants, depth of accommodating groove within the respective element, type of plastic material, size of weldable portion, and the magnitude of the electric current applied through the fusion melting element. Furthermore, depending on the shape and size of the fuel system component, one or more fusion welding focuses may be applied, i.e. in case of a large carrier member, several welding sites may be performed. Further attention is now directed to Fig. 4 in which there is illustrated an example of fuel valve 76 in accordance with another example, fitted at a top portion of the housing 78 with a coiled fusion melting element 80 and below there is provided a metallic member 82 (a disc in the representative example) embedded within the top portion of the housing 78. The arrangement is such that during the fusion welding process electric current to the fusion melting element 80 is excited by induction applied via an inductive coil member 86, generating also a magnetic force acting on the disc 82, so as to attract the entire housing 78 into tight engagement with the bottom surface 90 of the top wall portion 92 of the fuel tank.

While such is true for other examples described in the specification, the internal view in Fig. 4 of a fuel system component, allows visualization of how a housing, in this example designated 78, is pre-fitted with a fusion melting element 80 at a top surface 81 thereof, and comprises only a single side wall 83 extending from the top surface 81 thereof. The side wall 83 being a single-
layered wall having an outer surface 85 in fluid communication with a fuel tank and an inner surface 87 in fluid communication with an inner space 96 of the fuel system component. The inner space 96 is used for facilitating conveyance of gas to the outlet nozzle 89 and therefore being an example of a functional component of the fuel system component.

In accordance with a modification of this example (not shown), the disc 82 is not embedded within the housing 78 of the fuel system component but is rather fitted within the space 96 of the valve and may then be removed after completing the fusion welding process.

The example illustrated in Figs. 5A and 5B differs from the previous examples in the general configuration of the fuel system component, i.e. valve 100, and further the top wall portion 102 of the fuel tank is formed with a protruding valve receiving formation 104 fitted for snugly receiving a top portion of the housing of valve 100, thereby making it unnecessary to support the valve during the welding process.

In this example, the fusion melting element is a coiled filament 106 coaxially extending about the top portion 108 of the housing of the valve 100. Optionally, the top portion 108 is formed with a corresponding coiled path (not shown) for receiving the fusion melting element 106.

The arrangement disclosed in Figs. 5A and 5B ensures a minimal dead space between the bottom surface 110 of the top wall 102 of the fuel tank and the maximum fuel level within the valve 100.

Fig. 6A illustrates a process for fusion welding of a fuel system component designated 140 to a bottom surface 142 of a top wall portion 144 of a fuel tank, using a manipulator 148.

The fuel system component 140 corresponds with the valve 20 of Figs. 1B and 2A and comprises a housing 148 formed with an annular shoulder 150 and a coiled path 154 receiving a coiled fusion melting element 156 with its conductive legs 158A and 158B laterally projecting through grooves 160A and 160B formed
at a top portion of housing 148.

During the fusion welding process, the valve 140 is placed within a receptacle 166 of a fuel system component applicator 168 of manipulator 148.

In operation, the manipulator arm is introduced through an opening formed in the fuel tank (typically a fuel pump aperture formed in the tank or any other suitable such opening) with the valve 140 received within the receptacle 166 with the annular shoulder 150 bearing against the top surface 170 of the applicator and whilst the conductive leg portions 158A and 158B engage electric sockets 172A and 172B of the manipulator 148, in turn connected by suitable conductive wires 176A and 176B, respectively, to a power supply 180. It should be appreciated that the conductive wires 176A and 176B may also be integrated with the manipulator 148 and may also be internal thereto.

Upon applying the top surface of the valve housing 148 to the bottom surface 142 of the top wall 144 of the fuel tank, an electric current is applied through sockets 172A and 172B to conductive legs 158A and 158B, respectively, of the fusion melting element 156, whereby heat is generated at the coil, until the plastic material melts. Then, the current ceases to allow cooling down of the molten plastic material, whereby fusion welding is obtained.

In the example of Fig. 6B, the manipulator 186 is similar to that seen in Fig. 6A with the exception that it is not used to apply an electric current, but rather to position the valve 188 at the appropriate wall site of the top wall 190 of the fuel tank and apply moderate pressure during the fusion welding process. However, in this particular example, the fusion melting element 194 is heated by a current applied thereto via induction, applied by an external induction coil 198.

In both the examples of Figs. 6A and 6B, the manipulator 148 and 186, respectively, is removed after cooling down of the fusion welded zone.

Turning now to Fig. 6C there is illustrated a fuel valve generally designated at 200, fitted with a fusion melting element 202, as disclosed according to any of the other examples. In order to correctly position the valve 200 at the welding site and to ensure proper surface contact with the inner wall
surface 204 of the fuel tank, a piston assembly 210 is provided, wherein one end thereof 212 bears against a bottom wall 214 of the fuel tank and an upper retractable member thereof 216 is fitted with a valve receptacle 218 and appropriate current conducting means (not shown). The arrangement is such that the upper member 216 is spring biased by a coiled spring 220, so as to apply axial force to the valve 200, so that during the welding process it properly engages the inner wall surface 204 of the tank. The piston assembly may be operated by different means such as, for example, electromagnet, hydraulic, pneumatic, etc.

In the example of Fig. 6D the valve 220 with the associated fusion melting element 222 are received within a receptacle 224 of a extendable ‘scissors type’ mechanism 228, wherein one leg portion has a support member 230 bearing against a bottom wall portion 232 of the fuel tank and whereby retracting the leg portions of the mechanism entails vertical displacement of the receptacle 224 for positioning the valve 220 flush against an inner wall surface 236 of the fuel tank, whilst applying suitable force, whereby applying an electric current to the fusion melting element entails fusion welding, as discussed hereinabove.

Further reference is now directed to Fig. 7. In order to ascertain that during the fusion welding process the fuel system component, e.g. a valve 240, is properly and tightly engaged with a corresponding wall portion 242 of the fuel tank, there may be provided pressure indicators 246 e.g. in the form of strain gages or micro-switches, which in the present example are mounted on the end of the manipulating arm 250. Such pressure indicating means or sensors may however be mounted at other locations thereof.

The illustration of Fig. 8 exemplifies how two fuel accessories, namely valves 260A and 260B are simultaneously fitted to an inner wall surface 264 of a fuel tank. The arrangement is such that two inductive coil members 266A and 266B are positioned in register with the welding location of the corresponding valves 260A and 260B, and further there is provided a controller C for simultaneously applying current to the inductive coil members 266A and 266B and the valves 260A and 260B. It is appreciated that this arrangement is suitable
also for a large fuel system component (rather then separate valves), e.g. in the case of a carrier member attached to the fuel tank's inner wall, with respective fuel accessories attached in turn to said carrier.

According to another alternative, the fusion melting element may also be received within or attached to a planar weldable carrying member. Such planar weldable carrying member may be disposed between the housing of the fuel system component and the wall site of the fuel tank and welded to a wall site of the fuel tank. As will be understood the planar weldable carrying member may be pre-fitted to the fuel system component before it is brought to the wall site of the fuel tank.

In Figs. 9A-9J, there is shown a fusion melting element 300A, the description of which is detailed with reference to Figs. 3C-3E, which is attached to an example of a planar weldable carrying member, generally designated as 400.

The planar carrying member 400 has a planar shape and comprises an upper surface 402, an opposing lower surface 404, and a lateral seat projection 405. The member 400 is formed with a plurality of grooves and apertures 408 for attachment of the fusion melting element thereto, and a central circular aperture 406 having an inwardly slanted edge 407. The carrying member 400 in this example is formed with four snap-lock members 410 extending from the lower surface 402 in a direction perpendicular thereto, for attachment thereof to a fuel system component 424 (see for example Figs. 10A and 10B).

The plurality of grooves include curved grooves 412 (Figs. 9A, 9C and 9E; not shown in Figs. 9F and 9G for ease of explanation) having a depth D1 of about 0.8mm (Fig. 9E) which match the shape of the fusion melting element 300A such that it can be seated therein, and linear grooves 414 for separating adjacent portions of the fusion melting element 300A. The apertures 408 may have fastening elements (not shown) inserted therethrough to hold portions of the fusion melting element 300A in place.

Each snap lock member 410 is formed with a resilient bendable linear
portion 416 having an outwardly slanted surface 418 at a distal end 420 thereof and a step 422 formed between the slanted outer surface 418 and the linear portion 416.

The lateral seat projection 405 comprises a positioning element 423 of a size corresponding to the two linear portions (318A, 318B), for facilitating the fusion melting element 300A to be seated on the lateral seat projection 405 in a stable manner.

The height H2 of this example planar member 400 (not including the snap lock members) is about 3.8mm and the largest diameter D2 is about 33.6mm.

Turning to Figs. 10A and 10B, the planar carrying member 400 and fusion melting element 300A attached thereto, are shown fitted to a valve 430 comprising a top surface 432. The top surface of the valve is adapted to be pre-fitted with the fusion melting element 300A by being formed with outwardly directed projections (not seen) adapted to snappingly engage the snap lock members 410 of the planar carrying member 400. Once the planar carrying member 400 is pre-fitted to the valve 430, they are inserted into a fuel tank (not shown) and welded thereto, after which the cords (not shown) attached to the first and second conductive ends (308,310) are pulled out of the fuel tank, snapping off the ends (308,310) with the help of the positioning element 423. It may be noted that the top surface 432 of the valve 430 comprises a diameter only slightly greater than the diameter of the planar carrying member 400.

By contrast, turning to Figs. 11A and 11B, the planar carrying member 400 and fusion melting element 300A attached thereto, are shown fitted to a valve 440 having a top surface 442 of a far greater diameter than that of the planar carrying member 400.

With reference to Fig. 12, a fuel system component 450 is shown pre-fitted with two planar carrying members 400 each having a fusion melting element 300A attached thereto. While the fusion melting elements of the type described are adapted to create a very strong bond between a fuel system component and a
fuel tank, the option to attach more than one fusion melting element to a fuel system component may be utilized where an especially strong bond is a requirement (for example, strength requirements for attachment of a valve may be 400N in one region and 1000N in another).

Turning attention to Fig. 13, a fuel system component generally designated as 460 and a planar carrying member 462 adapted for being pre-fitted thereto is illustrated. By contrast to the previous examples, the fuel system component 460 is formed with three snap lock members 464 at a top surface 466 thereof, and is thereby adapted to be pre-fitted with the fusion melting element 300A via outwardly directed projections 468 and slots 470 formed with the planar carrying member 462 for receipt and snappingly engagement to the snap lock members 464. It should further be noted that the planar member 462 need not be circular, and in this example comprises a linear edge 472 such that the shape of the planar member 462 corresponds to that of the top surface 466 of the fuel system component 460. Additionally, the shape of the fusion melting element 474 is different. While a single round elongated conductive portion could be utilized, the present example optionally comprises an elongated conductive portion 476 having an outer path 478 around the periphery of the planar carrying member 462 and an inner path 480 closer to a central part 482 thereof. The use of a second path enables a stronger bond to be formed between the carrying member 462 and a fuel tank (not shown) to which it is to be attached, than if a single path were utilized.

Whilst several examples have been shown and described, it is to be understood that it is not intended thereby to limit the disclosure, but rather it is intended to cover all examples, modifications and arrangements falling within the spirit and the scope of the present invention, as defined in the appended claims, *mutatis mutandis.*
CLAIMS:

1. A fuel system component for attachment to a site at an inside wall portion of a plastic material fuel tank, the fuel system component comprising a housing having a top surface, and a planar weldable carrying member pre-fitted to the housing, the planar weldable carrying member comprising a fusion melting element for attaching the fuel system component to the inside wall portion of the fuel tank.

2. The fuel system component of Claim 1, wherein said top surface is adapted to be pre-fitted with a planar weldable carrying member and said planar weldable carrying member is pre-fitted to the top surface of the housing.

3. The fuel system component of Claim 1 or 2, wherein said planar weldable carrying member comprises opposite upper and lower surfaces, the lower surface being adapted to be pre-fitted to the top surface of the housing of the fuel system component.

4. The fuel system component of Claim 3, wherein said lower surface of the planar weldable carrying member is adapted to be pre-fitted to the top surface of the housing by being formed with a mechanical joining mechanism selected from the group including snap-lock members, threaded members and bayonet members; and said top surface of the fuel system component is adapted to be pre-fitted to the lower surface of the planar weldable carrying member by being formed with a mechanical joining mechanism of a type corresponding to the selected mechanical joining mechanism of the planar weldable carrying member.

5. The fuel system component according to any one of Claims 1 to 3, wherein at least one of said top surface of the housing and said planar weldable carrying member is adapted to be pre-fitted to the other by having a bonding agent applied thereto.

6. The fuel system component according to any one of Claims 1 to 5, wherein said housing further comprises a side wall extending laterally from said top surface, and said side wall is a single-layered wall having an outer surface in fluid communication with an inner portion of said fuel tank, and the single-layered wall
having an inner surface in fluid communication with at least one functional component of said fuel system component.

7. The fuel system component according to any one of Claims 1 to 6, wherein said fusion melting element has a characterizing diameter smaller than a characterizing diameter of the top surface of the housing.

8. The fuel system component according to any one of Claims 1 to 7, wherein said fusion melting element further comprises elongated conductive portions, the elongated conductive portions including at least a first portion distal from a central part of the fusion melting element, and at least a second portion disposed intermediate the at least a first distal portion and the central part.

9. The fuel system component according to any one of Claims 1 to 8, wherein said fusion melting element further comprises elongated conductive portions, the elongated conductive portions including a plurality of large C-shaped sub-portions connected in series by a plurality of small C-shaped sub-portions.

10. The fuel system component according to any one of Claims 1 to 9, wherein said fusion melting element further comprises first and second conductive ends adapted to be detached from the fusion melting element by applying a pulling force thereto, when the fusion melting element has been welded to another object.

11. The fuel system component according to any one of Claims 1 to 10, wherein said fuel system component further comprises at least one additional planar weldable carrying member having a fusion welding element, pre-fitted thereto.

12. The fuel system component of Claim 1, wherein the fusion melting element is a coiled filament.

13. The fuel system component of Claim 1, wherein the fusion melting element is an undulating filament.

14. The fuel system component of Claim 1, wherein the fusion melting element is in the form of a sheet of material.

15. The fuel system component of Claim 1, wherein the fusion melting element is fitted with an electric socket engageable with an applicator.
16. A planar weldable carrying member comprising opposite upper and lower surfaces, and a fusion melting element attached thereto.

17. The planar weldable carrying member of Claim 16, wherein said lower surface of the planar weldable carrying member is adapted to be pre-fitted to a housing of the fuel system component.

18. The planar weldable carrying member of Claim 17, wherein said lower surface of the planar weldable carrying member is adapted to be pre-fitted by being formed with a mechanical joining mechanism selected from the group including snap-lock members, threaded members and bayonet members.

19. The planar weldable carrying member of Claim 17, wherein said lower surface of the planar weldable carrying member is adapted to be pre-fitted by having a bonding agent applied thereto.

20. The planar weldable carrying member according to any one of Claims 16 to 19, wherein said fusion melting element further comprises elongated conductive portions, the elongated conductive portions including at least a first portion distal from a central part of the fusion melting element, and at least a second portion disposed intermediate the at least a first distal portion and the central part.

21. The planar weldable carrying member according to any one of Claims 16 to 19, wherein said fusion melting element further comprises elongated conductive portions, the elongated conductive portions including a plurality of large C-shaped sub-portions connected in series by a plurality of small C-shaped sub-portions.

22. The planar weldable carrying member of Claim 21, wherein said fusion melting element further comprises first and second conductive ends adapted to be detached from the fusion melting element by applying a pulling force thereto, when the fusion melting element has been welded to another object.

23. The planar weldable carrying member according to any one of Claims 16 to 22, wherein the fusion melting element is a coiled filament.

24. The planar weldable carrying member according to any one of Claims 16 to 22, wherein the fusion melting element is an undulating filament.
25. The planar weldable carrying member according to any one of Claims 16 to 22, wherein the fusion melting element is in the form of a sheet of material.

26. The planar weldable carrying member according to any one of Claims 16 to 25, wherein the fusion melting element is fitted with an electric socket engageable with an applicator.

27. A fusion melting element comprising elongated conductive portions, the elongated conductive portions including at least a first portion distal from a central part of the fusion melting element, and at least a second portion disposed intermediate the at least a first distal portion and the central part.

28. The fusion melting element of Claim 27, wherein said elongated conductive portions include a plurality of large C-shaped sub-portions connected in series by a plurality of small C-shaped sub-portions.

29. The fusion melting element of Claims 27 or 28, further comprising first and second conductive ends adapted to be detached from the fusion melting element by applying a pulling force thereto, when the fusion melting element has been welded to another object.

30. A fuel system component for attachment to a site at an inside wall portion of a plastic material fuel tank, the fuel system component being pre-fitted with at least two fusion melting elements.

31. The fuel system component of Claim 30, said at least two fusion melting elements are each attached to a different planar weldable carrying member and said pre-fitting of the at least two fusion melting elements to the fuel system component is via each planar weldable carrying member.
INTERNATIONAL SEARCH REPORT

A. CLASSIFICATION OF SUBJECT MATTER

INV. B29C65/36 B29C65/78

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

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

B29C B60K

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, WPI Data

C. DOCUMENTS CONSIDERED TO BE RELEVANT

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<th>Relevant to claim No.</th>
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<td>WO 2005/070718 A (RAVAL A C S LTD [IL]; VULKAN OMER [IL]; KLEINBERG YEHOSHUA [IL]; EHRMA) 4 August 2005 (2005-08-04) the whole document</td>
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X Further documents are listed in the continuation of Box C. X See patent family annex.

* Special categories of cited documents:

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Date of the actual completion of the International search 22 October 2009

Date of mailing of the international search report 30/10/2009

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Authorized officer

Vermeulen, Tom
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