(54) Fan shroud and air intake arrangement

A far shroud and air intake arrangement for use adjacent a vehicle radiator and around an engine cooling far has a rectangularly shaped hollow body of a predetermined depth and a front face, a rear face, a top wall, a bottom wall, oppositely disposed side walls, at least one opening formed through the body with a cylindrical wall the rear around defining a primary air flow passage for directing cooling air across the vehicle radiator and an engine air conduit formed within the hollow body between the front and rear faces to direct air from the atmosphere to an air induction system for the engine.
Description

Field of the Disclosure

[0001] This invention relates generally to automotive radiator fan shrouds and, more particularly, to such shrouds which are blow molded to include hollow compartments which serve as reservoirs for fluids, such as coolant fluid, and/or window and headlamp washer fluids and wherein the blow molded shroud further includes an engine air intake conduit for supplying atmospheric air to the air induction system of a vehicle whose radiator is cooled by air flow through the radiator fan shroud.

Background Art

[0002] United States Patent No. 5,649,587 assigned to the assignee of the present invention and incorporated herein by reference, discloses a blow molded fan shroud and receptacle arrangement wherein a hollow body serves to define a primary air flow passage through the fan shroud for cooling a radiator associated with the arrangement. The hollow body further includes compartments that define reservoirs for engine coolant; washer fluid and the like.

[0003] The aforesaid fan shroud and receptacle arrangement is desirable in that it eliminates the need for separate fasteners for the fan shroud and the compartments formed thereon. More specifically, it is desirable in that the fluid compartments therein are readily formed in one blow molding operation.

[0004] An additional requirement for combustion engines having radiators for removing heat from coolant circulated through the engine is that they have an air induction system for connecting atmosphere through an air cleaner. In the past, such systems have required separate mounting arrangements for a front engine compartment mounted air intake element and furthermore have required a path for flow of the inlet air to the engine that in certain engine layouts can encroach upon the location for the cooling air that must be directed across the engine coolant radiator.

Summary Of The Invention

[0005] A general object of the invention, therefore, is to provide an improved, compact and efficient blow molded radiator fan shroud with an integral engine air induction intake conduit for directing air from the atmosphere to the air induction system of an internal combustion engine having coolant flow there through conditioned by air flow through a fan shroud for directing cooling air across a radiator.

[0006] Another object of the invention is to provide a one-piece fan shroud arrangement with a fluid compartment and an associated engine air flow conduit for directing coolant into the engine for cooling the engine and for directing air into the engine induction system for mixing with fuel and combustion within the engine.

[0007] Another object of the invention is to provide a compact, one-piece fan shroud and engine air intake and fluid receptacle arrangement that reduces the need for fasteners and handling of components within the vehicle.

[0008] A further object is to provide a combination fan shroud and engine air intake unit for use adjacent a vehicle radiator and an engine air intake manifold assembly, and around one or more cooling fans including a body of a predetermined depth and having a front face adapted to face the front of the vehicle and being adjacent to the radiator, a rear face spaced apart from said front face, a top wall and a spaced-apart bottom wall, oppositely disposed side walls, and at least one inner wall defining a primary air opening through the body of a size to accommodate air flow through the radiator for cooling anti-freeze or other fluids directed there through and wherein the body defines at least one engine air intake conduit extending rearwardly through the body from the front face the air intake conduit having an intake end defining an intake opening disposed adjacent the front face in communication with atmosphere and an outlet end spaced apart from the intake end and configured for connection to an air induction system of the engine.

[0009] A further object of the invention is to provide such an arrangement wherein the body has a single engine air intake conduit.

[0010] Yet another object of the invention is to provide such an arrangement wherein the air intake conduits are spaced apart about the periphery of the body.

[0011] Still another object of the invention is to provide such an arrangement wherein there are three air intake conduits.

[0012] Another object of the invention is to provide such an arrangement wherein the body is formed from blow molded plastic.

[0013] Another object of the invention is to provide such an arrangement wherein the body is formed from gas-assist injection molded plastic.

[0014] A feature of the invention is to provide the arrangement of the preceding objects including an engine air induction noise reduction device downstream of the engine air intake end, and wherein the noise reduction device is integral with the body and is in communication with the air intake conduit.

[0015] A further feature of the invention is to provide such a noise reduction device as a resonator that is fully encompassed within the confines of the aforesaid body.

[0016] A still further feature is to provide the resonator as a quarter wave tube configuration.

[0017] Yet another object of the invention is to provide a compartment within the body configured as an air filter housing formed integrally with said body and disposed between the intake and outlet ends of the engine air conduit and whereby the air filter housing is adapted to receive an air filter for filtering air passing there through.
These and other objects and advantages of the invention will become apparent when reference is made to the following drawings and the accompanying description.

Brief Description Of The Drawings

Figure 1 illustrates a perspective view of an engine air induction system and engine radiator coolant system associated with one embodiment of a fan shroud and air intake arrangement according to the present invention;

Figure 2 is an enlarged perspective view of the fan shroud and air intake arrangement in the engine air induction system and radiator cooling system shown in Figure 1;

Figure 3 is an enlarged fragmentary sectional view taken along the line 3-3 of Figure 2, looking in the direction of the arrows;

Figure 4 is a perspective view of another embodiment of the invention shown in a schematic relationship to the air induction system and radiator cooling system of an internal combustion engine;

Figure 5 is an enlarged perspective view of the fan shroud and air intake arrangement in the system of Figure 4;

Figure 6 is a perspective view of a fan shroud and an air intake arrangement including an air duct and an air filter box embodiment of the present invention;

Figure 7 is an enlarged sectional view taken along the line 7-7 of Figure 6, looking in the direction of the arrows:

Figure 8 is an enlarged sectional view taken along the line 8-8 of Figure 6, looking in the direction of the arrows;

Figure 9 is a fragmentary perspective view of another embodiment of an air duct and air filter according to the invention;

Figure 10 is a sectional view taken along the line 10-10 of Figure 9, looking in the direction of the arrows;

Figure 11 is a perspective view of an air duct and resonator embodiment of the present invention;

Figure 12 is a sectional view taken along the line 12-12 of Figure 11 looking in the direction of the arrows;

Figure 13 is a sectional view taken along the line 13-13 of Figure 11 looking in the direction of the arrows; and

Figure 14 is a fragmentary sectional view of a modified air intake configuration for use in the embodiment of Figures 11-13.

Best Modes For Carrying The Invention

Referring now to the drawings in greater detail, Figure 1 illustrates an internal combustion engine 10, an associated air induction system 12 and an associated radiator coolant system 14.

The air induction system 12 is shown representatively and somewhat schematically. A conduit 15 therein is connected at one end to an air cleaner 16. The opposite end of conduit 15 is connected to an air intake manifold 18 on the engine 10. An air intake conduit 19 connects to the air filter 16. Conduit 19 may have a noise attenuation device 20.

The radiator coolant system 14 includes a radiator 22 shown in outline having the usual hoses 24, 26 thereon connected between the engine and a radiator coolant fittings 27, 28 for directing coolant between the radiator 22 and the cooling passages of the engine 10.

In accordance with the present invention, the air induction system 12 and the radiator coolant system 14 are associated with a combination fan shroud and air intake unit 30. The fan shroud and air intake unit 30 is downstream and adjacent the vehicle radiator 22 and upstream of the air induction system 12 including the air intake manifold 18. In the illustrated embodiment, a single cooling fan 32 is mounted on the unit 30 by suitable brackets 34. If desired the unit 30 can be a dual cooling fan arrangement as disclosed in United States Patent No. 5,649,587 commonly assigned and incorporated herein by reference.

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In accordance with the present invention, the air induction system 12 and the radiator coolant system 14 are associated with a combination fan shroud and air intake unit 30. The fan shroud and air intake unit 30 is downstream and adjacent the vehicle radiator 22 and upstream of the air induction system 12 including the air intake manifold 18. In the illustrated embodiment, a single cooling fan 32 is mounted on the unit 30 by suitable brackets 34. If desired the unit 30 can be a dual cooling fan arrangement as disclosed in United States Patent No. 5,649,587 commonly assigned and incorporated herein by reference.

Figure 2 shows the details of the unit 30 with the fan removed to better show the parts of a hollow body 36 in the unit that combines fluid compartments; a fan shroud and an air induction conduit in a single unitary configuration. More particularly, the hollow body 36 has a predetermined depth between a front face 38 and a rear face 40 thereof. The front face 38 is configured to face the front of the vehicle and is located closely adjacent the aft surfaces of the radiator 22 as best seen in Figure 1.

As will be explained more specifically herein, the hollow body 36 has a configuration suited for formation by blow molding including techniques of the type set-forth in United States Patent No. 5,037,289 wherein hollow double walled configurations can be obtained by use of molds including male and female mold parts with
pinch off points therein that will form tack off regions in the hollow body to separate various regions therein in a manner to form separate compartments of the type discussed more particularly in United States Patent No. 5,649,587. Alternatively, the hollow portions of the hollow body 36 can be formed by use of gas-assisted injection molding techniques.

In the illustrated arrangement, the hollow body 36 is shaped between the front face 38 and the rear face 40; a top wall 42; a spaced-apart bottom wall 44; oppositely disposed side walls 46, 48 and at least one inner fan shroud wall 50 defining a primary air opening 52 through the body 36 of a size to accommodate air flow through the radiator for cooling anti-freeze or other coolant fluids directed there through. Additionally, the body 36 has an engine air intake conduit 54 extending rearwardly from the body 36 from the front face 38 to the rear face 40. The engine air intake conduit 54 has an intake end 56 defining an intake opening 56a disposed adjacent the front face 38 in communication with atmosphere. The engine air intake conduit 54 further includes an outlet end 58 spaced apart from the intake end 56. The outlet end 58 includes a bellows 60 thereon configured for connection to the inlet hose 19 in the air induction system 12 for the engine 10.

A pair of filler necks 68 and 70 are formed at spaced-apart locations along the top wall 42 for communicating with respective fluid chambers 72 and 74 formed within the hollow body 36, adjacent and around the cylindrical wall 50, as will be explained. A pair of removable caps 76, 78 are mounted respectively, on the filler necks 68 and the filler neck 70.

As best shown in Figure 3, vertically oriented recess 80 is formed in the top surface 42 to provide side walls 82, 84 between the fluid chamber 72 and one side of the air intake duct 54. Vertically oriented recess 86 formed in the top surface 42 provides side walls 88, 90 between the fluid chamber 74 and one side of the air intake duct 54. A pair of recesses 91, 92 are provided between the bottom wall 44 and the cylindrical wall 50 to provide a separation wall 94 between the fluid chambers 72, 74.

Thus, the chamber 72 is enclosed by the front and rear faces 38 and 40, the top wall 42, the side wall 48, the bottom wall 44, the walls 82 of the recess 80 and the wall 94. The chamber 74 is enclosed by rear faces 38 and 40, the top wall 42, the side wall 46, the bottom wall 44, the wall 88 of the recess 86 and the wall 94.

As represented in phantom in Figure 3, a blow molding apparatus of the type set-forth above will have "tacks off" T1 and T2 at the various recess points to separate the chambers 72 and 74 and the air intake duct 54 in the molding process.

Referring to the embodiment of Figure 4, a combination fan shroud and air intake unit 100 is shown. The fan shroud and air intake unit 100 is downstream and adjacent a vehicle radiator 22' and upstream of an air induction system 12' including an air intake manifold 20'. In this embodiment, the induction system is coupled to the fan shroud and air intake unit 100 by an adapter fitting 102 having three intake branches 102a, 102b and 102c joined at a common manifold 102d that includes an outlet fitting 102e connecting to an air intake hose 18'. In the illustrated embodiment, a single cooling fan 32' is mounted on the unit 100 by suitable brackets 34'. If desired, the unit 100 of this embodiment can also be a dual cooling fan arrangement as disclosed in United States Patent No. 5,649,587. The unit 100 includes a hollow body 36' of a predetermined depth and having a front face 38' adapted to face the front of the vehicle and being adjacent to the radiator 22'.

As best shown in Figure 5, where the fan is omitted for purposes of better showing the component parts of the hollow body 36', pairs of recessed surfaces 104, 106 are provided between a side wall 108 and a cylindrical wall 110 to form a first air intake conduit 112. Likewise, pairs of recessed surfaces 114, 116 between a side wall 118 and cylindrical wall 110 form a second air intake conduit 120 on the hollow body 36'. Pairs of recessed surfaces 122, 124 are provided in a bottom wall 126 to form a third air intake conduit 128. The air conduits 112, 120 and 128 are thus located in spaced relationship to each other and in surrounding relationship to the primary air passage 52' formed through the fan shroud surface 110. The conduits 112, 120, 128 each have an inlet end for intake of air into the air induction system 12' and each have an outlet end that is connected to the intake branches 102a, 102b and 102c respectively. While three air intake conduits 112, 120, 128 are shown, the number of intakes and intake branches 102a, 102b, 102c can vary from one to three or more, depending on the air intake requirements of a particular engine.

In the embodiment of Figure 5, the fan shroud and air intake unit 100 further includes a unitary coolant chamber 130 and a unitary washer fluid chamber 132 separated by a common wall formed by a recessed surface 134 formed in the top surface 136 of the fan shroud and air intake unit 100. Filler necks 137, 138 are provided on the top surface 136 for directing fluid into the coolant tank 130 and the washer fluid chamber 132, respectively. Caps 137a, 138a are provided on the filler necks 137, 138 for providing access for filling the chambers and for closing the filler necks following the fill operation.

Referring to the embodiment of the invention shown in Figure 6, a fan shroud and air intake unit 140 is illustrated having a hollow unitary body 36". More particularly, the hollow body 36" has a predetermined depth between a front face 38" and a rear face 40" thereof. The front face 38" is configured to face the front of the vehicle and is located closely adjacent the aft surfaces of the radiator 22" as best seen in Figure

Referring to the embodiment of Figure 4, a combination fan shroud and air intake unit 100 is shown. The fan shroud and air intake unit 100 is downstream and adjacent a vehicle radiator 22' and upstream of an air induction system 12' including an air intake manifold 20'. In this embodiment, the induction system is coupled to the fan shroud and air intake unit 100 by an adapter fitting 102 having three intake branches 102a, 102b and 102c joined at a common manifold 102d that includes an outlet fitting 102e connecting to an air intake hose 18'. In the illustrated embodiment, a single cooling fan 32' is mounted on the unit 100 by suitable brackets 34'. If desired, the unit 100 of this embodiment can also be a dual cooling fan arrangement as disclosed in United States Patent No. 5,649,587. The unit 100 includes a hollow body 36' of a predetermined depth and having a front face 38' adapted to face the front of the vehicle and being adjacent to the radiator 22'.
More particularly, as in the prior embodiment the
trated in Figures 11-13 as including a fan shroud and air
cuts as shown respectively in Figs. 6 and 9. The latches 151, 151" are se-
lar perimeter seal 147, 147" held in air tight engagement
with atmosphere. The air intake conduit 142 extends rearwardly and lat-
erally from an intake end 144 defining an intake opening
formed between the front face 38' and the rear face 40'.
In this embodiment, a tack-off or recess 164 is
located at a lower side segment of the unit 140". This
is a preferred location when space and connection ar-
rangements do not make it possible to have a top air
intake as in the embodiment of Figures 6-8. In the ar-
angement of Figure 9, the air intake 154 directs air into
a vertically disposed, side located cavity 156 within the
unit 140". The cavity 156 is closed at its top by a hinged
blow molded door panel 146" that provides access into the
cavity 156. Supports ribs 158 are provided within the
cavity 156 for locating an air filter element 150 within the cavity 148. The hollow housing 36" includes an air outlet 152 that communicates with the cavity 148 and is adapted to be connected to air hoses of the types shown in the embodiments of Figures 1 and 4 for supplying filtered air flow to the air induction system of a combus-
tion engine. If desired, the unit 150 can include two unitized fluid chambers 153, 155 on the side of the unit opposite to the air filter housing. As in prior embodiments suitable filler necks 153a, 155a with clo-
ures 153b and 155b can be provided.

Figures 9 and 10 show a fragmentary view of alter-
native air intake conduit unit 140" having a unit-
ary air filter cavity. In this embodiment an air intake 154
is located at a lower side segment of the unit 140". This
is a preferred location when space and connection ar-
rangements do not make it possible to have a top air
intake as in the embodiment of Figures 6-8. In the ar-
angement of Figure 9, the air intake 154 directs air into
a vertically disposed, side located cavity 156 within the
unit 140". The cavity 156 is closed at its top by a hinged
blow molded door panel 146" that provides access into the
cavity 156. Supports ribs 158 are provided within the
cavity 156 for locating an air filter element 150" within the cavity 156 at a point below an air outlet 152" that
 communicates with the cavity 156 and is adapted to be connected to air hoses of the types shown in the embodi-
ments of Figures 1 and 4 for supplying filtered air flow to the air induction system of a combus-
tion engine. [0039] In both the embodiment Fig. 6 and Fig. 9, the
door panel 146, 146" is sealed respectively by an annu-
lar perimeter seal 147, 147" held in air tight engagement when closed by 151, 151" formed respectively on
door panels 146, 146". The latches 151, 151" are se-
cured releasably to molded ribs 151a, 151a" with under-
cuts as shown respectively in Figs. 6 and 9.
Another embodiment of the invention is illus-
trated in Figures 11-13 as including a fan shroud and air
conduit unit 160 having a unitized resonator chamber
168. More particularly, as in the prior embodiment the
fan shroud and air conduit unit 160 is illustrated as hav-
ing a hollow unitary body 36".
More particularly, the hollow body 36" has a
preliminary depth between a front face 38" and a
rear face 40". The front face 38" is configured to face
the front of the vehicle and is located closely adjacent
the aft surfaces of the radiator 22 as best seen in Figure
12.
In the illustrated arrangement, as shown in Fig-
ures 11 and 12, the hollow body 36" is shaped between
the front face 38" and the rear face 40"; a top wall 42";
and opposite sides side walls 46", 48" and at least one
inner fan shroud wall 50" defining a primary air opening
52" through the body 36" of a size to accommodate air flow through the radiator for cooling anti-freeze or other
coolant fluids directed there through. Additionally, the
body 36" has an engine air intake conduit 142 formed
therein at recessed surface 143, 145 in top wall 42" for
supplying filtered air flow to the air induction system of a combus-
tion engine. If desired, the unit 150 can include two unitized fluid chambers 153, 155 on the side of the unit opposite to the air filter housing. As in prior embodiments suitable filler necks 153a, 155a with clo-
ures 153b and 155b can be provided.

In the illustrated arrangement the hollow body
36" is shaped between the front face 38" and the rear
face 40"; a top wall 42"; a spaced-apart bottom wall 44";
oppositely disposed side walls 46", 48" and at least one
inner fan shroud wall 50" defining a primary air opening 52" through the body 36" of a size to accommodate air flow through the radiator 22 for cooling anti-freeze or other coolant fluids directed there through. Additionally, the body 36" has an engine air intake conduit or duct 162 formed
therein at a recessed surface 164 formed between the
front face 38" the rear face 40". The air intake conduit 162 has an air inlet 166 defining an opening 166a. The
inlet 166 communicates with a resonator chamber 168
formed on one side of the unit 160. The height of the
chamber 168 can be selected to define a quarter wave
length tube by locating a recessed surface 170 in the
unit 160 at the front face 38" thereof to seal off the lower end of the resonator chamber 168. In the illustrated embodi-
ment, the rear face 40" includes a pair of spaced
cone-shaped tack offs 172, 173 that are formed at spaced points within the chamber 168 to prevent col-
lapse of the wall of the resonator. The tack-offs 172, 173 are formed within a depressed region 175 for stiffening the reservoir wall. An outlet 174 from conduit 162 is con-
figured to be connected to the inlet air hose of an air induction system of the type shown in prior embodi-
ments.

In this embodiment, a tack-off or recess 164 is
provided to define walls 176, 178 (Figure 13) for separ-
rating the air conduit passage 166a from a fluid chamber
182 that can serve either as a windshield wiper fluid con-
tainer or as a coolant recovery reservoir. In the embry-
diment of Figures 11-13, the inlet and outlets of the con-
duit 162 are formed following blow molding by removing the ends of blown hollow portions of the hollow body as
shown in outline at 162b and 162c in Figure 12. The por-
tions 162b, 162c preferably are removed by guillotine.
The hollow body 36" includes integrally mold tabs 62" con-
figured to be secured to an associated radiator.

Furthermore, as shown in Figure 13, an air fil-
ter 150" is inserted in molded ribs 162a formed at four
spaced points in air conduit 162. It is accessed for re-
placement or cleaning through a door panel 146" con-
ected and sealed like those in the previous embodi-
ments.

Another embodiment of the invention, shown
in Figure 14, the blow mold for shaping the hollow
body does not include the hollow portions 162b, 162c. Rather,
as shown in the fragmentary view of Figure 14, a hollow
A combination fan shroud and air intake air for use adjacent a vehicle radiator and an air intake manifold assembly, and around one or more cooling fans, the unit having a body (36) of a predetermined depth and having a front face (38) adapted to face the front of the vehicle and being adjacent to the radiator, a rear face (40) spaced apart from said front face, a top wall (42) and a spaced-apart bottom wall (44), oppositely disposed side walls (46, 48), and at least one inner wall (50) defining an opening through said body of a size to accommodate air flow through the radiator, characterised in that said body (36) defines at least one air intake conduit (54) extending rearwardly through said body from said front face, said air intake conduit having an intake end (56) defining an intake opening disposed adjacent said front face and an outlet end (58) spaced apart from said intake end and adapted to communicate with the intake manifold assembly.

Industrial Applicability

[0046] It should be apparent that the invention provides a compact fan shroud receptacle and engine inlet air structure which eliminates the need for space and fastening means for a wide range of separate components in the already crowded engine compartment of today's automobile. It provides substantial cost savings by virtue of having eliminated the need to manufacture and assemble various parts associated with underhood systems, while utilizing heretofore unused surface areas of the fan shroud.

[0047] Additionally, the invention may provide a standard or uniform structure which is unaffected by many new vehicular designs. Specifically, the shape of the fluid chambers; air intake conduits; air filter chambers; resonator chambers and the like need not be redesigned each time the fender wells and other interior parts are changed on at least some new vehicle models. Also, the integrally molded windshield washer fluid or headlamp washer fluid compartments may have a larger capacity than the previously employed separate containers.

[0048] Furthermore, the resultant structure is extremely rigid, both radially and axially, and damped by fluid in the receptacles, reducing vibration or excitation of the fan shroud caused by the rotating fan surrounded thereby, hence diminishing a possible source of bothersome noise.

[0049] While but one embodiment of the invention has been shown and described, other modifications thereof are possible within the scope of the following claims.

Claims

1. A combination fan shroud and air intake air for use adjacent a vehicle radiator and an air intake manifold assembly, and around one or more cooling fans, the unit having a body (36) of a predetermined depth and having a front face (38) adapted to face the front of the vehicle and being adjacent to the
arrangement for use adjacent a vehicle radiator and around one or two engine cooling fans, the arrangement comprising a rectangularly shaped hollow body (36') of a predetermined depth and having a front face (38') a rear face, a top wall, a bottom wall, oppositely disposed side walls, at least one opening formed through the body and having a cylindrical wall (50) therearound defining a fan shroud characterised by a recess (80) formed in at least one of the front and rear faces to form a wall for dividing the hollow body into two separate hollow openings; one of said openings configured as a fluid chamber the other of said openings configured as an engine air intake conduit having an inlet end and an outlet end.

13. The fan shroud, receptacle and engine air inlet arrangement as claimed in claim 12, characterised in that the wall for dividing the hollow body into two separate hollow openings is formed with respect to said cylindrical wall.

14. The fan shroud, receptacle and engine air inlet arrangement as claimed in claim 12 or 13, characterised by including two openings having cylindrical walls therearound forming spaced apart fan shrouds configured to direct air flow from a pair of fans.

15. The combination as claimed in any one of claims 12 to 14, characterised by further including an air induction noise reduction device (168) downstream of said intake end, said noise reduction device being integral with said body and being in communication with said air intake conduit.

16. The combination as claimed in claim 15 wherein said noise reduction device is a resonator.

17. The combination as claimed in claim 16 wherein said resonator is a quarter wave tube.

18. The combination as claimed in any one of claims 12 to 17, characterised by further including an air filter housing formed integrally with said body and disposed between said intake and outlet ends whereby said air filter housing is adapted to receive an air filter (150") for filtering air passing therethrough.

19. The combination as claimed in any one of claims 12 to 18, characterised in that said engine air intake conduit is positioned on said top wall.

20. The combination as claimed in claim 19 wherein there is one engine air intake conduit.

21. The combination as claimed in any one of claims 12 to 18, characterised in that more than one engine air intake conduits are spaced apart about the periphery of said body.

22. The combination of claim 21 wherein there are three air intake conduits.

23. The combination as claimed in any one of claims 12 to 22, characterised in that said body is formed from blow moulded plastic.

24. The combination as claimed in any one of claims 12 to 22, characterised in that said body is formed from gas-assist injection moulded plastic.

25. The combination as claimed in any one of claims 1 to 11, characterised by further comprising at least one integrally formal fluid chamber (72).