

(21) Application No: **1212933.4**
(22) Date of Filing: **20.07.2012**
(30) Priority Data:
(31) **1211253** (32) **25.06.2012** (33) **GB**

(71) Applicant(s):
Jemella Limited
(Incorporated in the United Kingdom)
Bridgewater Place, Water Lane, LEEDS, LS11 5BZ,
United Kingdom

(72) Inventor(s):
Jonathan James Larkin
Timothy David Moore
Robert Alexander Weatherly
Steve Sayers
Matthew James Brady

(74) Agent and/or Address for Service:
Marks & Clerk LLP
62/68 Hills Road, CAMBRIDGE, CB2 1LA,
United Kingdom

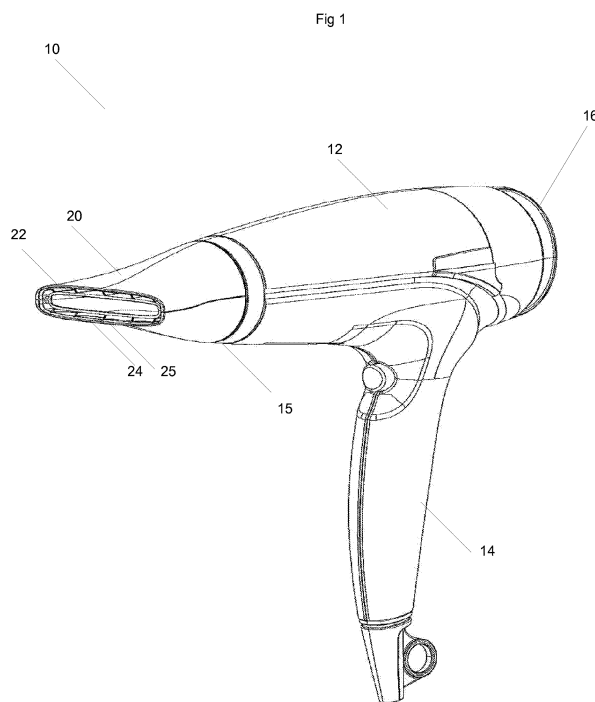
(51) INT CL:
A45D 20/12 (2006.01) **A45D 20/08** (2006.01)
A45D 20/36 (2006.01)

(56) Documents Cited:
GB 2067097 A **EP 2255692 A1**
WO 2012/076885 A2 **WO 2009/136739 A2**
WO 2004/006712 A1 **WO 1980/000783 A1**
JP 2010274050 A **JP 2008104499 A**
SU 001567169 A **US 6199295 B1**
US 5243683 A **US 4424437 A**
KR 1020090005460 A

(58) Field of Search:
INT CL **A45D, H02K**
Other: **WPI, EPODOC, TXTT, TXTE**

(54) Title of the Invention: **Hair dryer**
Abstract Title: **Hair dryer providing laminar air flow**

(57) The invention introduces various techniques for improving air flow in hair dryers including, in a first embodiment, a hair dryer comprising of a housing having an air inlet 16 and air outlet 15, an air flow assembly (50, Fig 3) for creating an axial air flow within the housing from the inlet to the outlet, a heating element (46, Fig 3) located in the air flow between the inlet and outlet and a laminar element (70, Fig 2) located between the heating element and outlet and arranged to compensate for any disturbances in the air flow by the heating element, such that air flow from the outlet is generally laminar. In a second embodiment, which does not include a laminar element, the air flow assembly is an integrated fan (45, Fig 3b) and motor assembly (51, Fig 3b) comprising a motor concentrically mounted around a drive shaft and an axial impeller having a plurality of blades which extend radially around the motor and which are connected to the drive shaft to drive the blades. In a third embodiment a hair dryer is provided having a hand-held housing comprising of an air inlet and outlet, a DC powered motor air assembly, a heating element and a power controller (86, Fig 9), configured to activate the heating element when the motor is activated. In a final embodiment a hair dryer nozzle 20 is provided, comprising of a housing having a first and second inlet and outlet with a first and second air flow channel 22,24 between respective first and second inlet and outlets, wherein the second air outlet at least substantially circumscribes the first said air outlet, the first inlet is substantially circular and the first outlet is substantially rectangular.



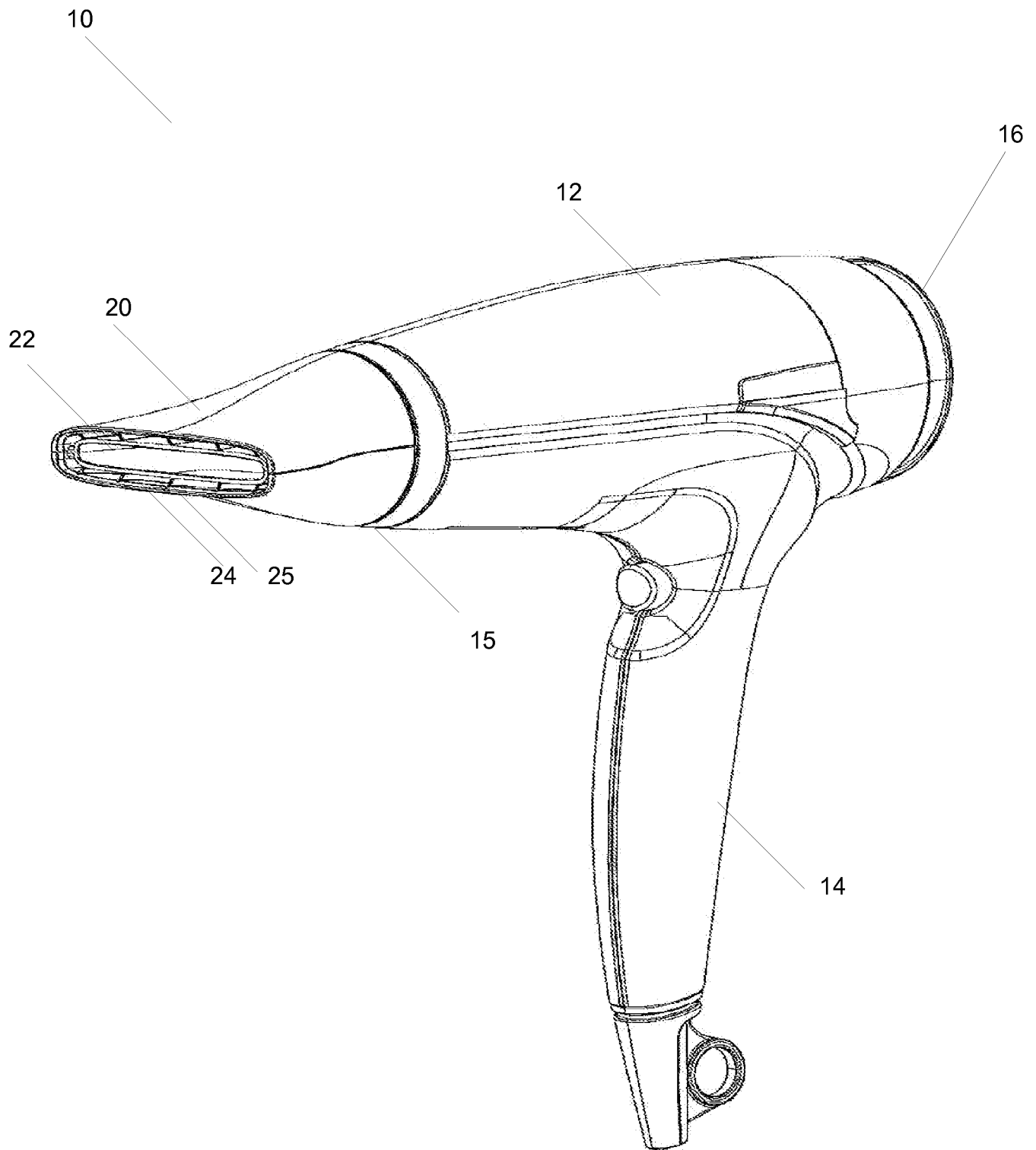


Fig 1

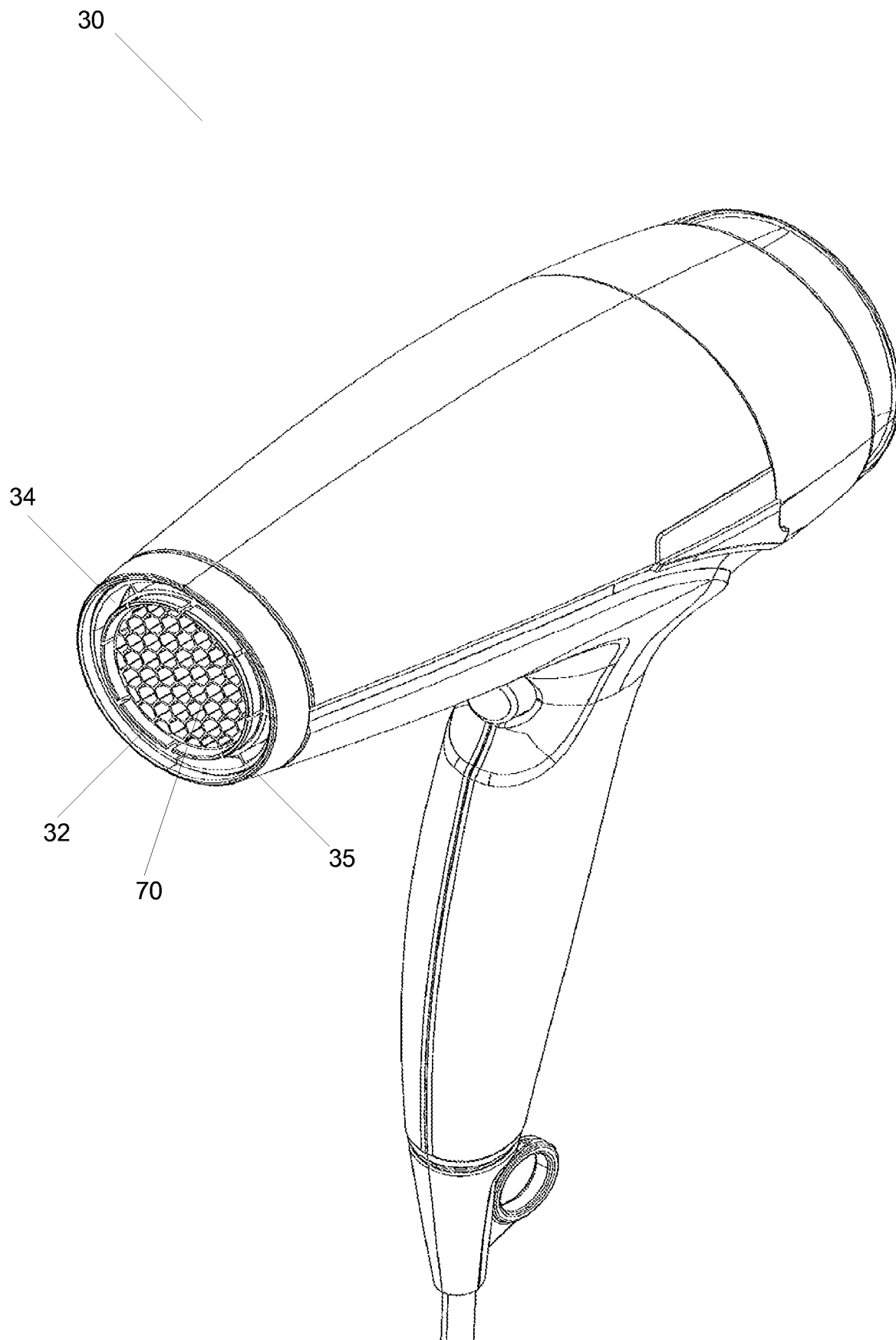


Fig 2

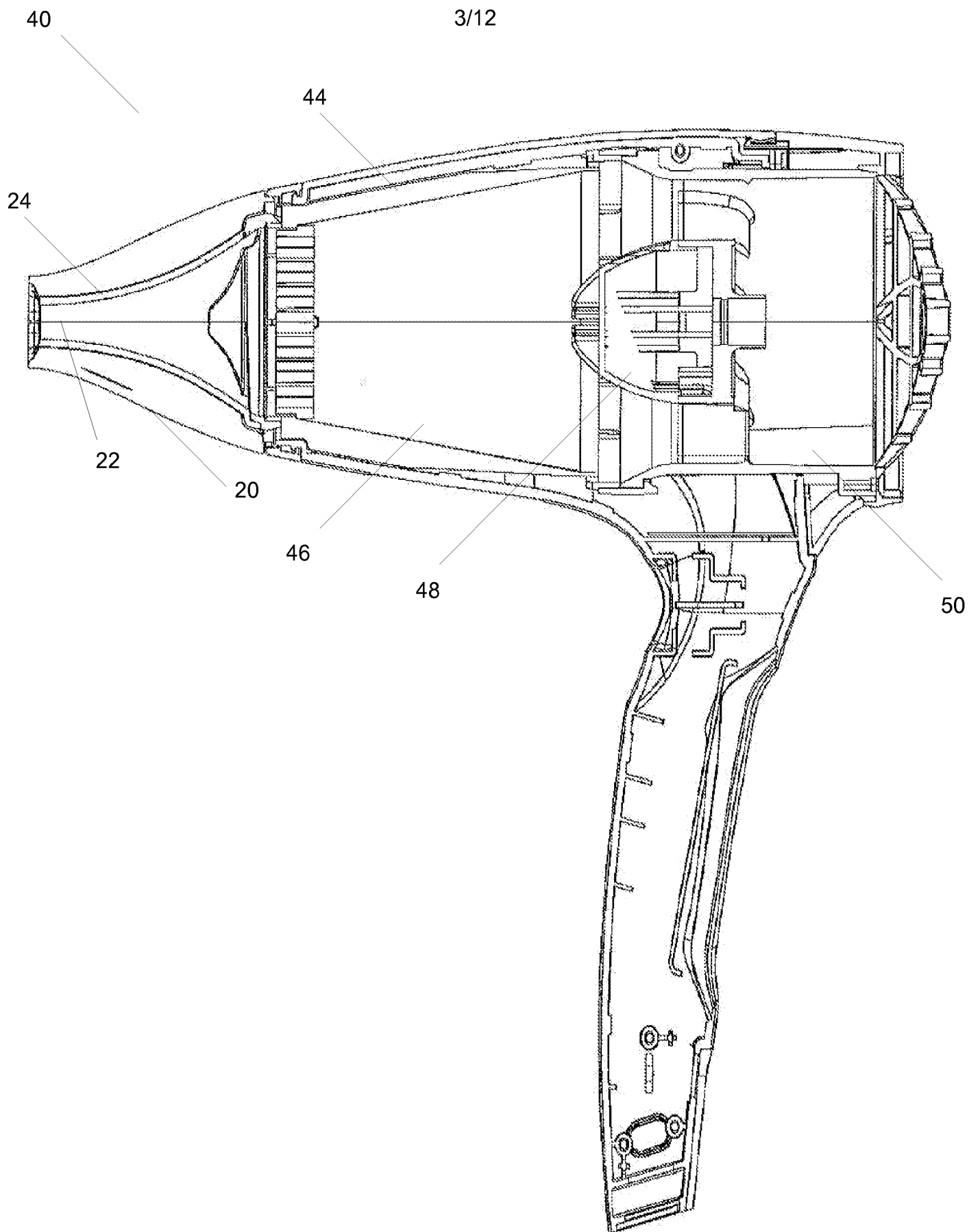


Fig 3a

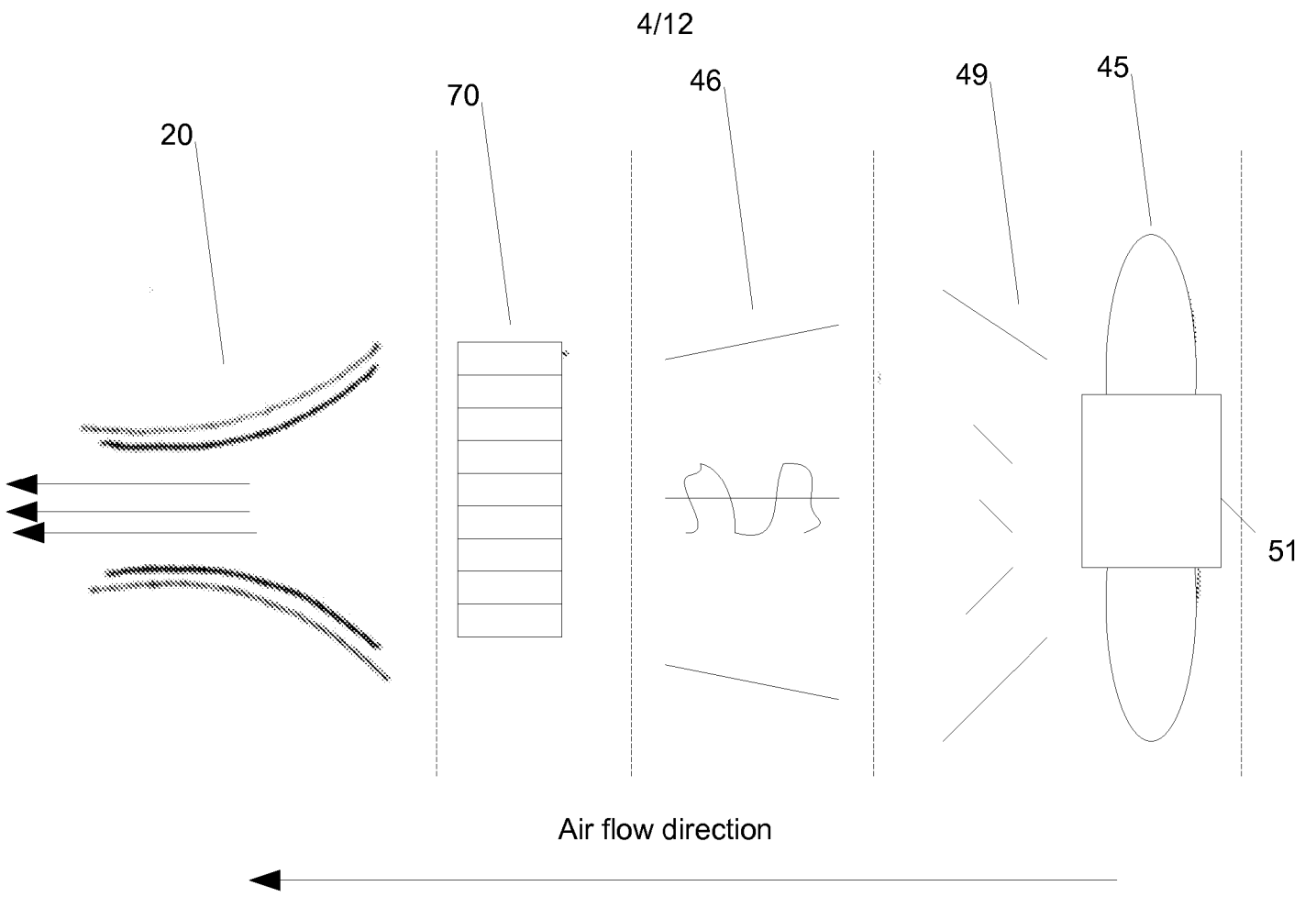


Fig 3b

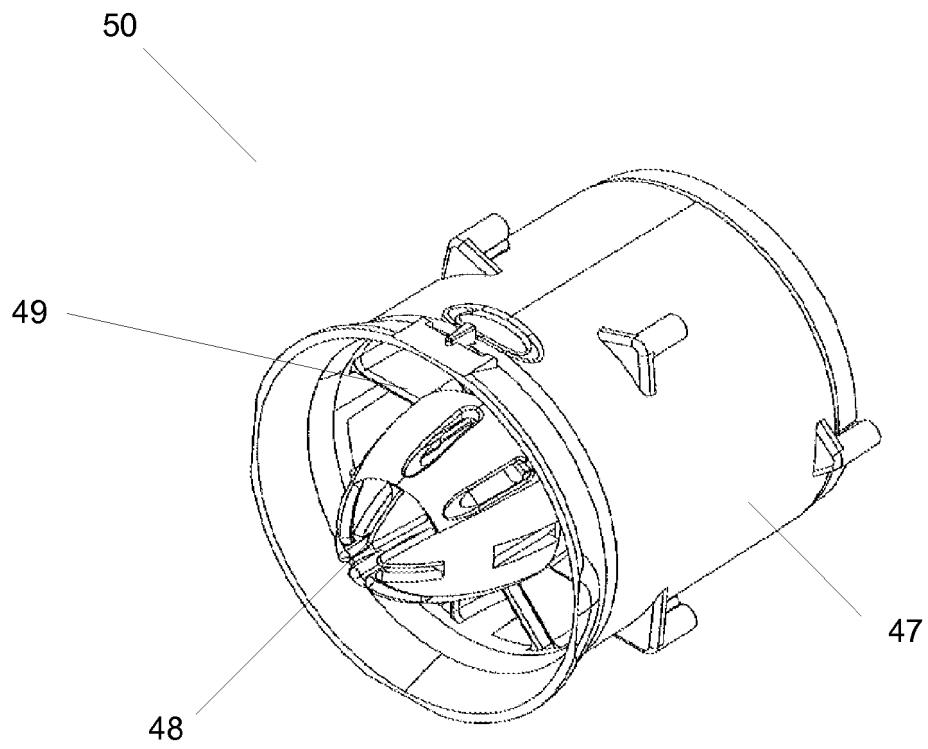
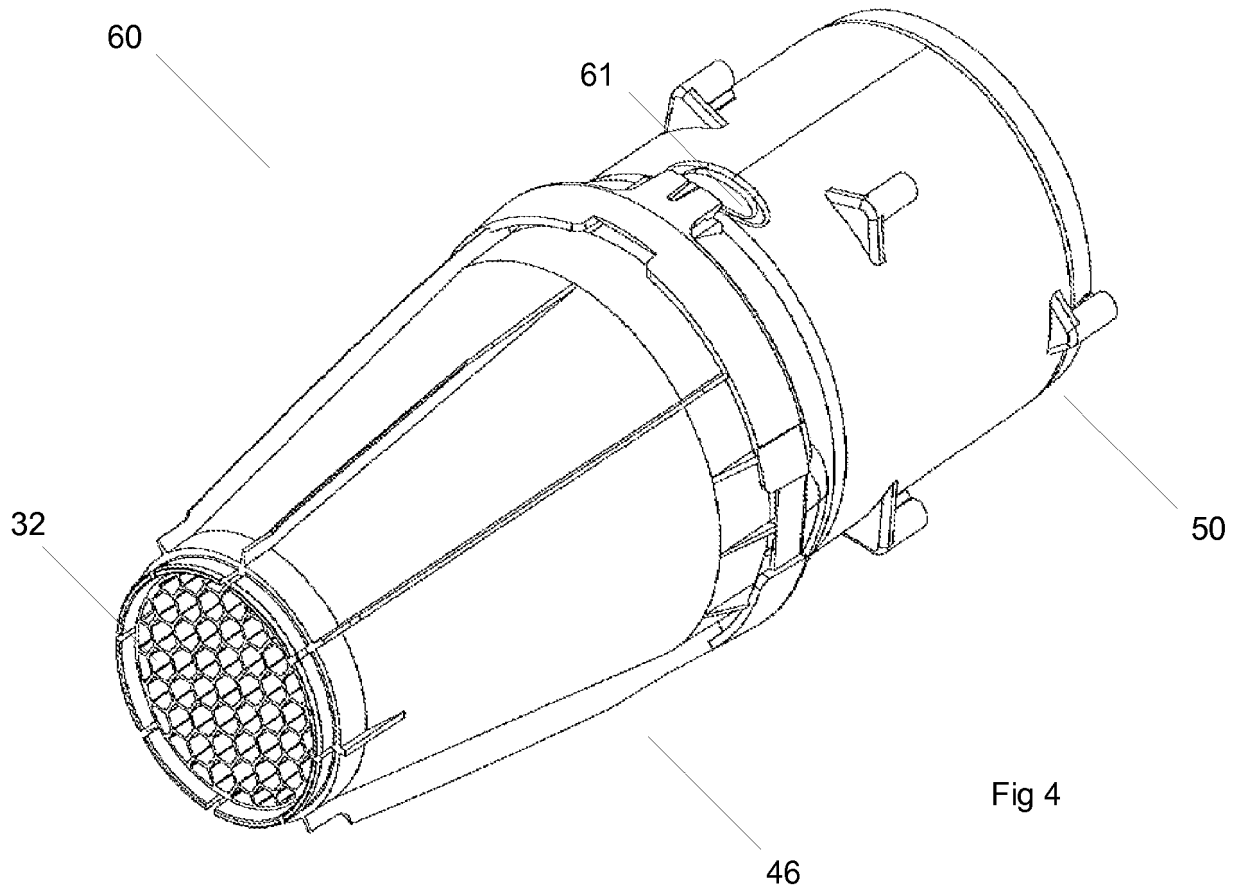
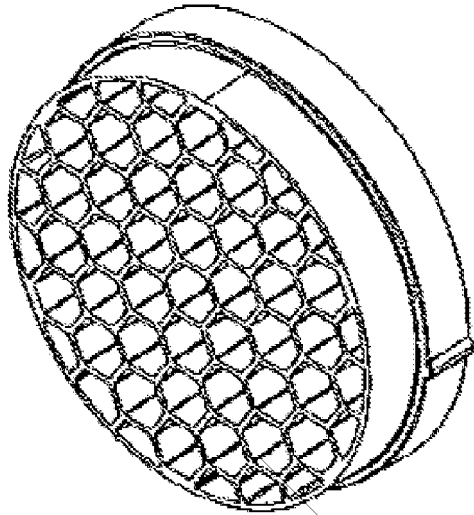


Fig 5

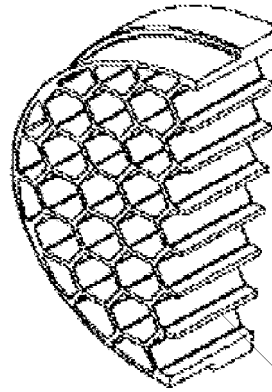
70



72

Fig 6a

74

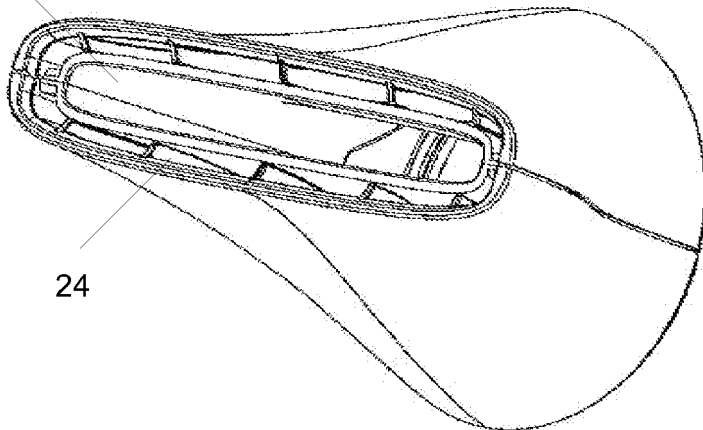


76

Fig 6b

20

22

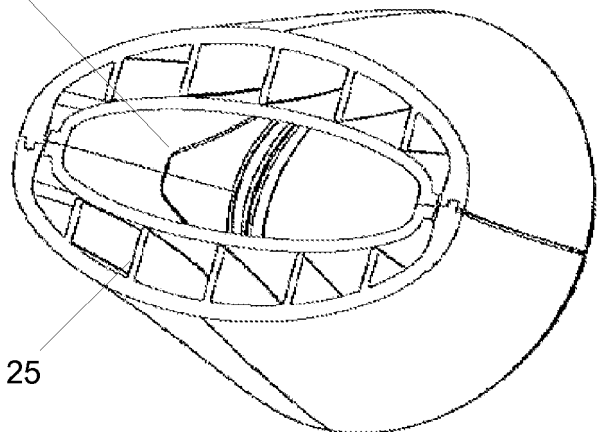


24

Fig 7a

80

22



25

Fig 7b

90

10

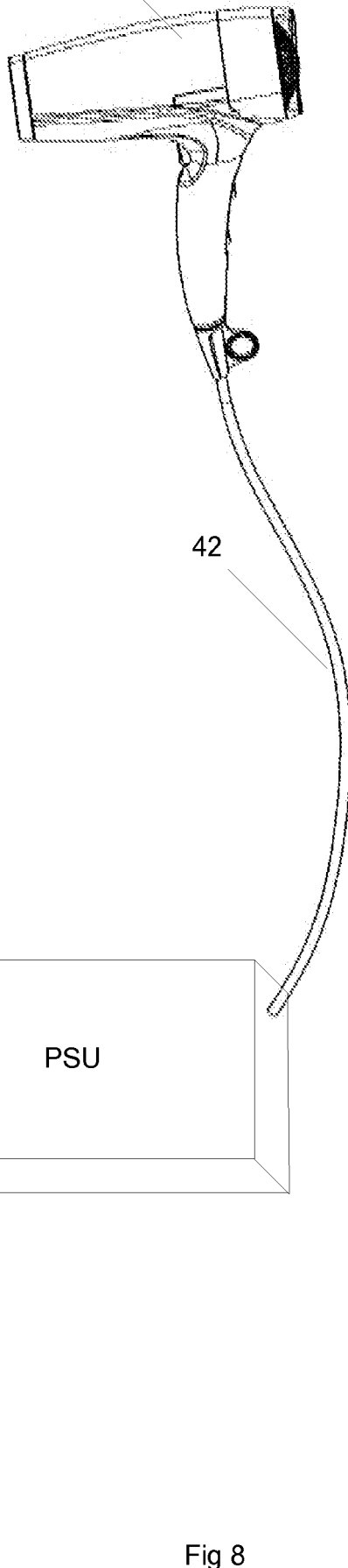
42

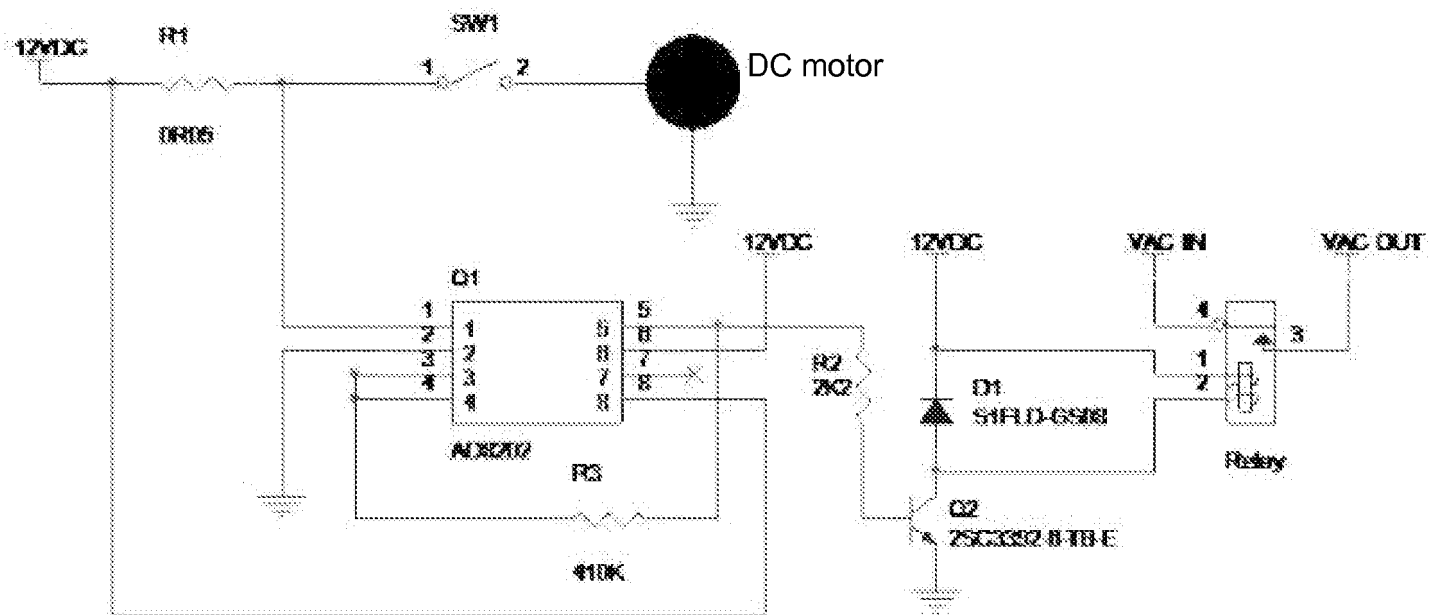
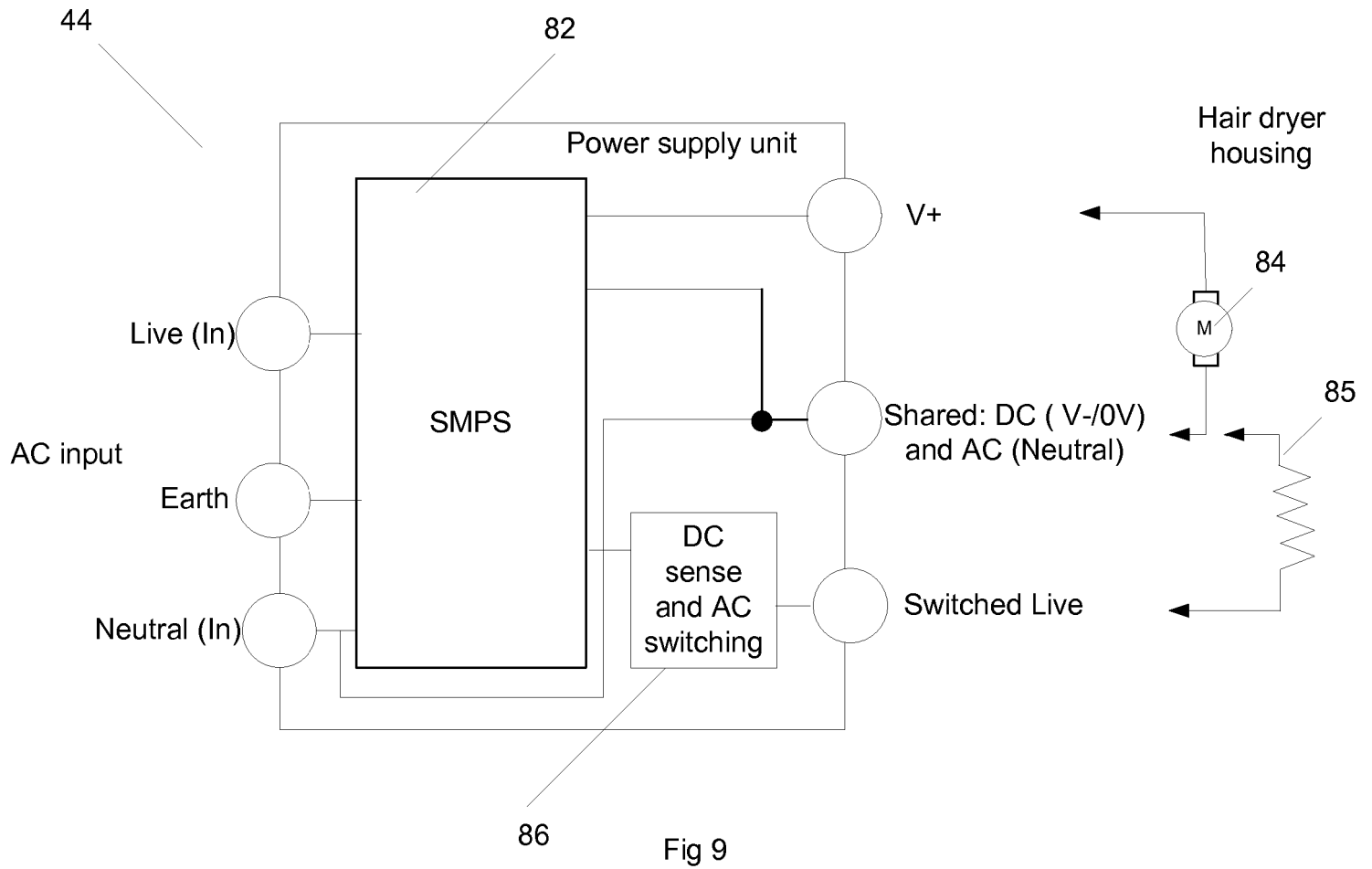
44

PSU

46

Fig 8





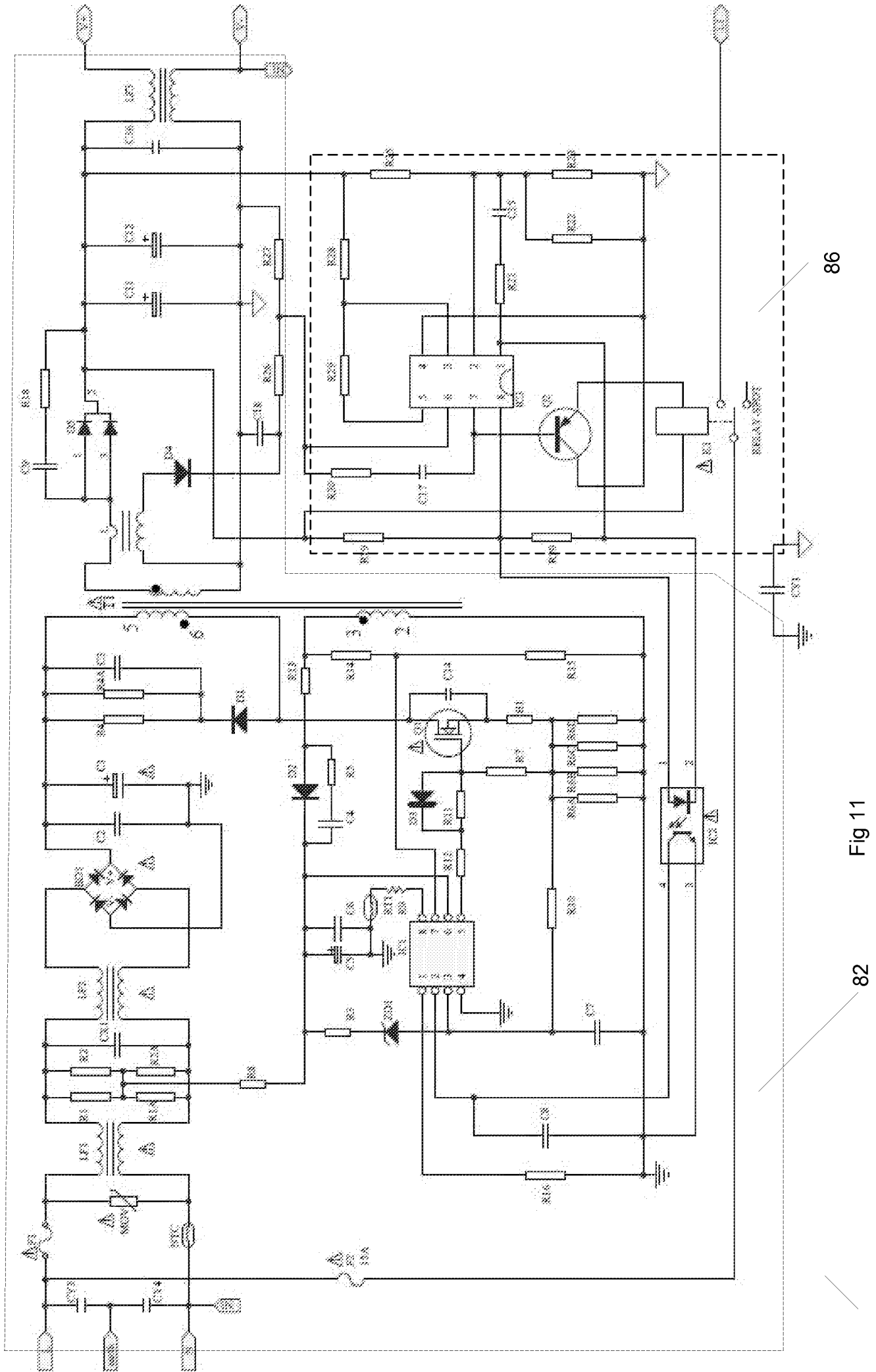


Fig 11

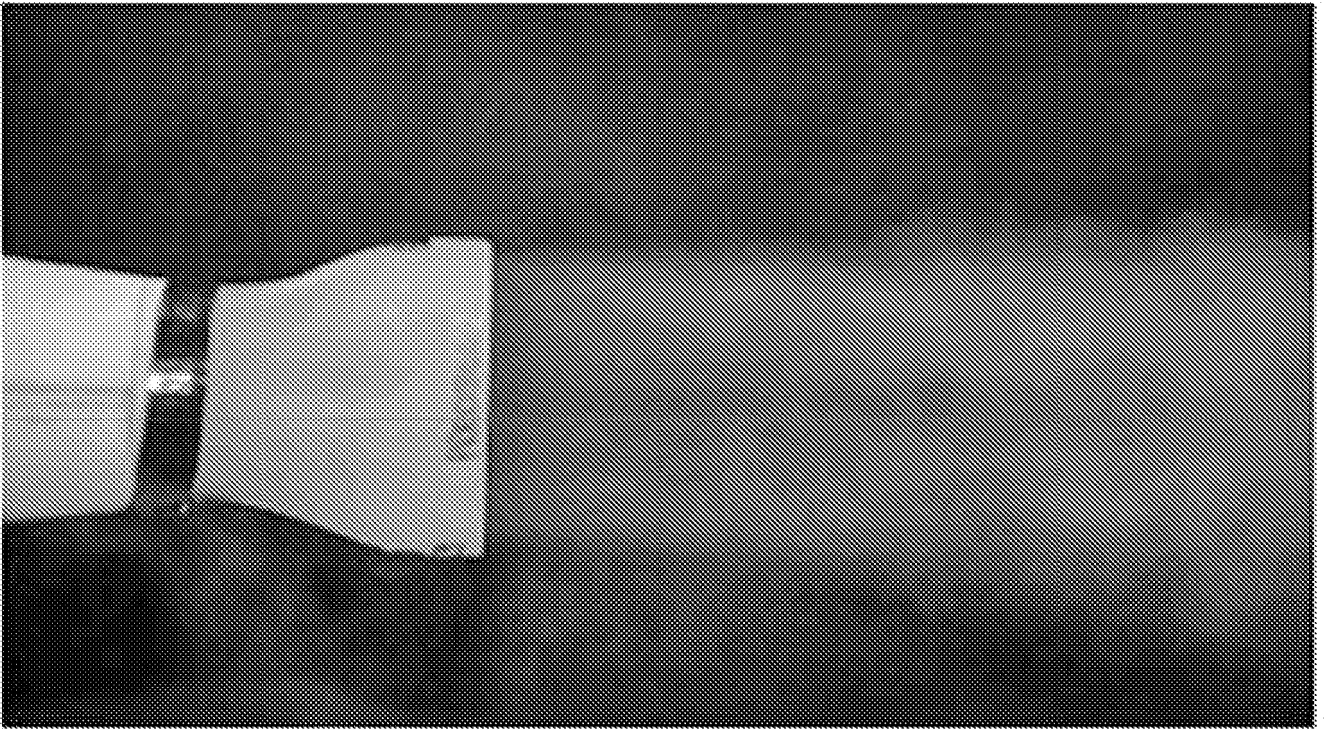


Fig 12a



Fig 12b

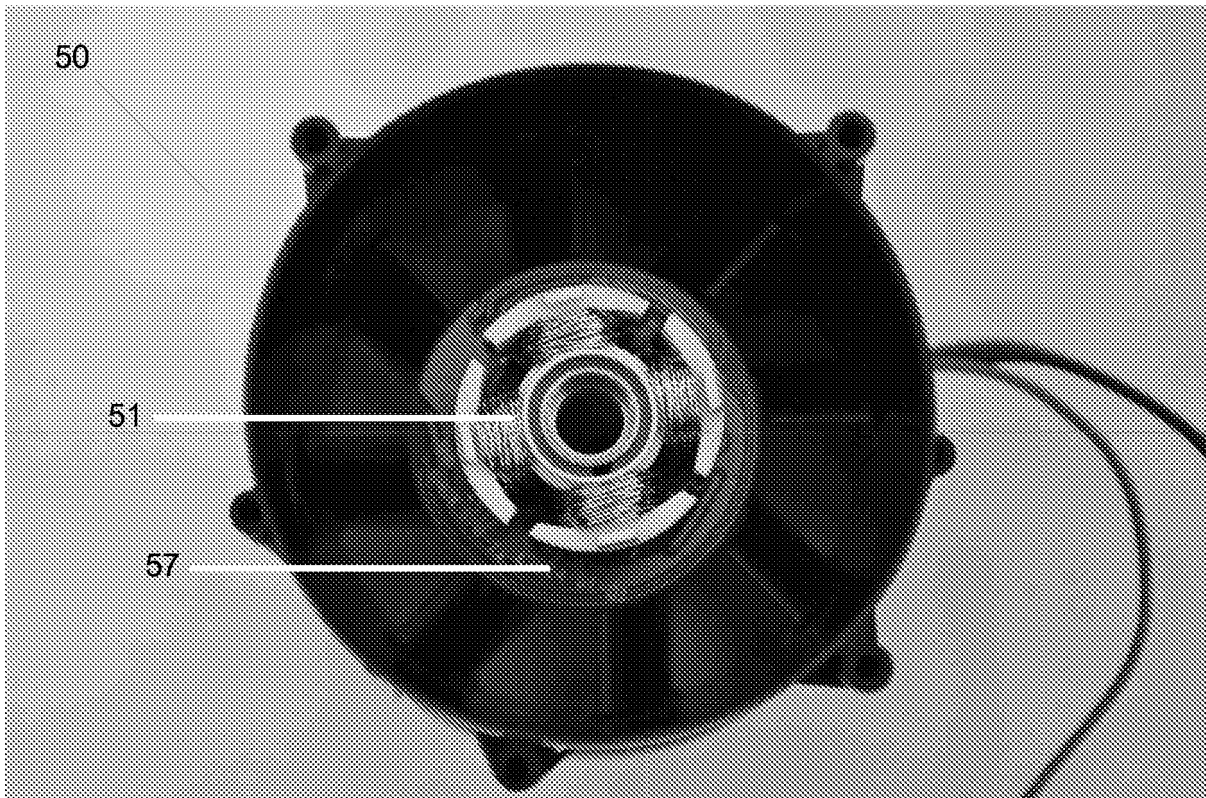


Fig. 13a

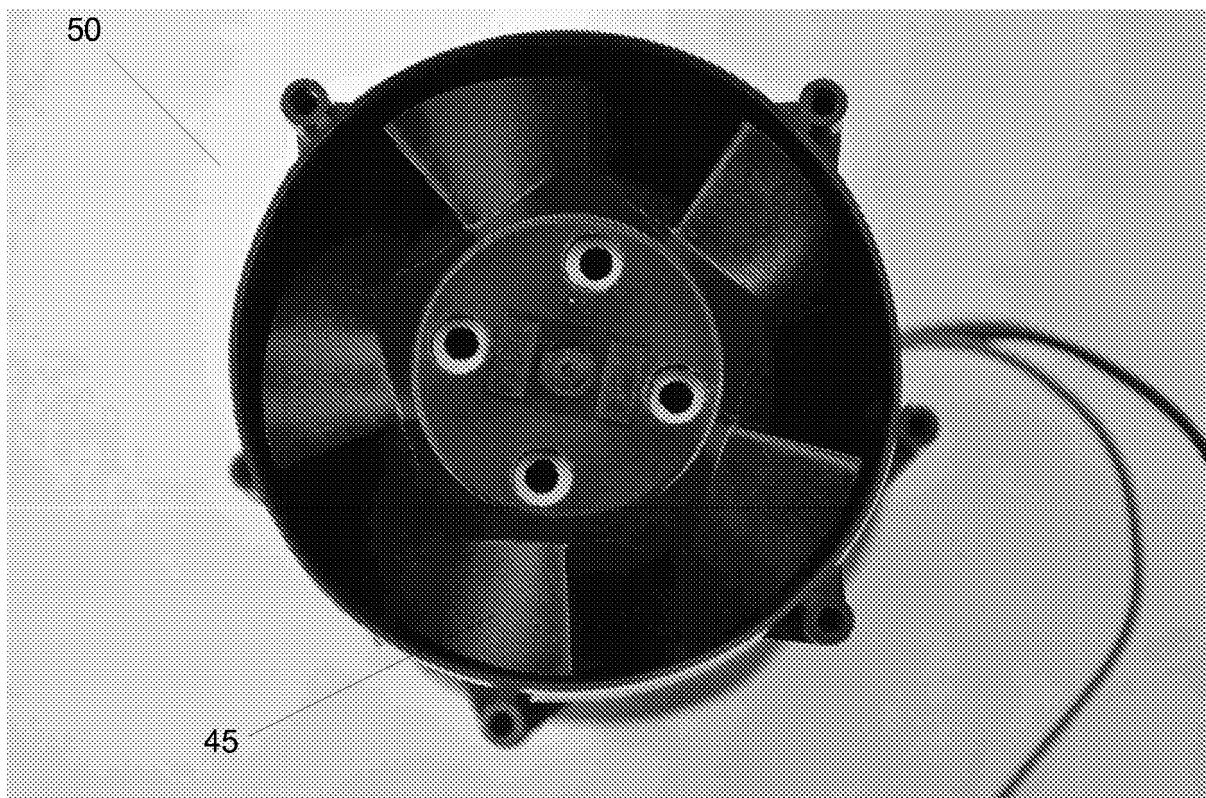


Fig. 13b

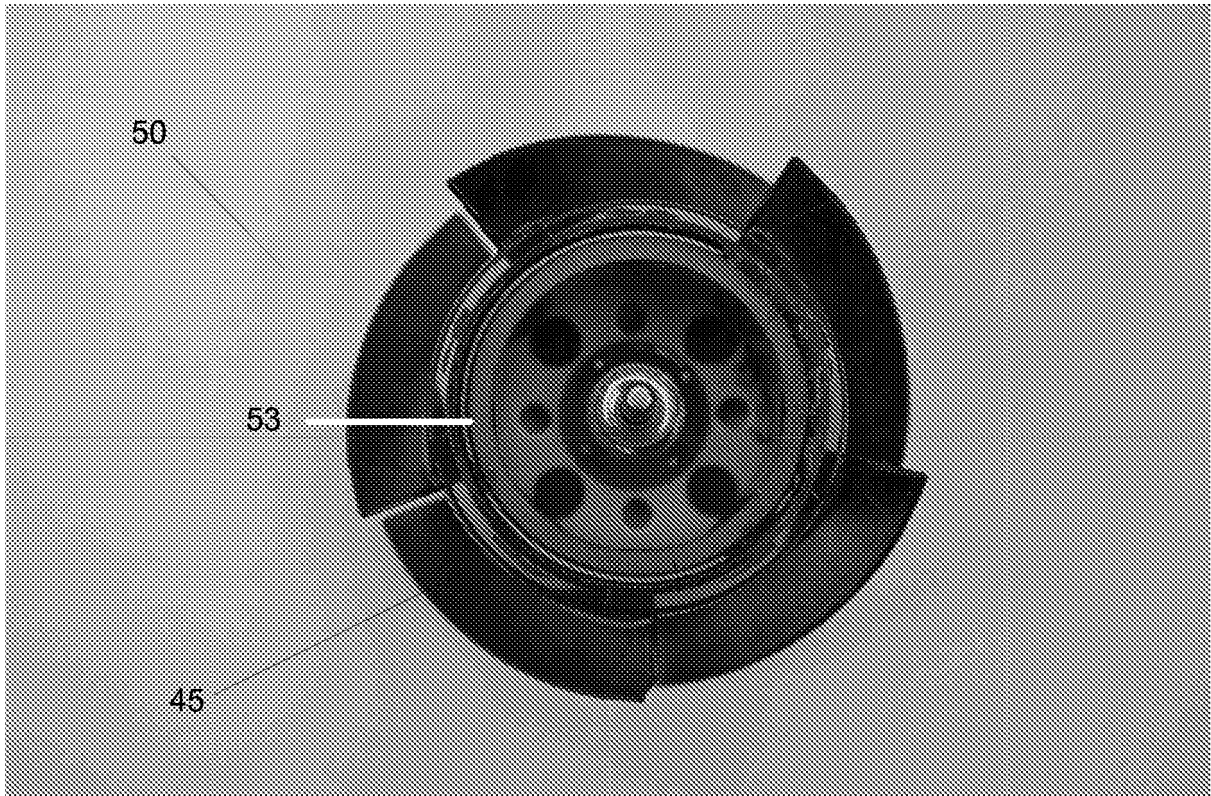


Fig. 13c

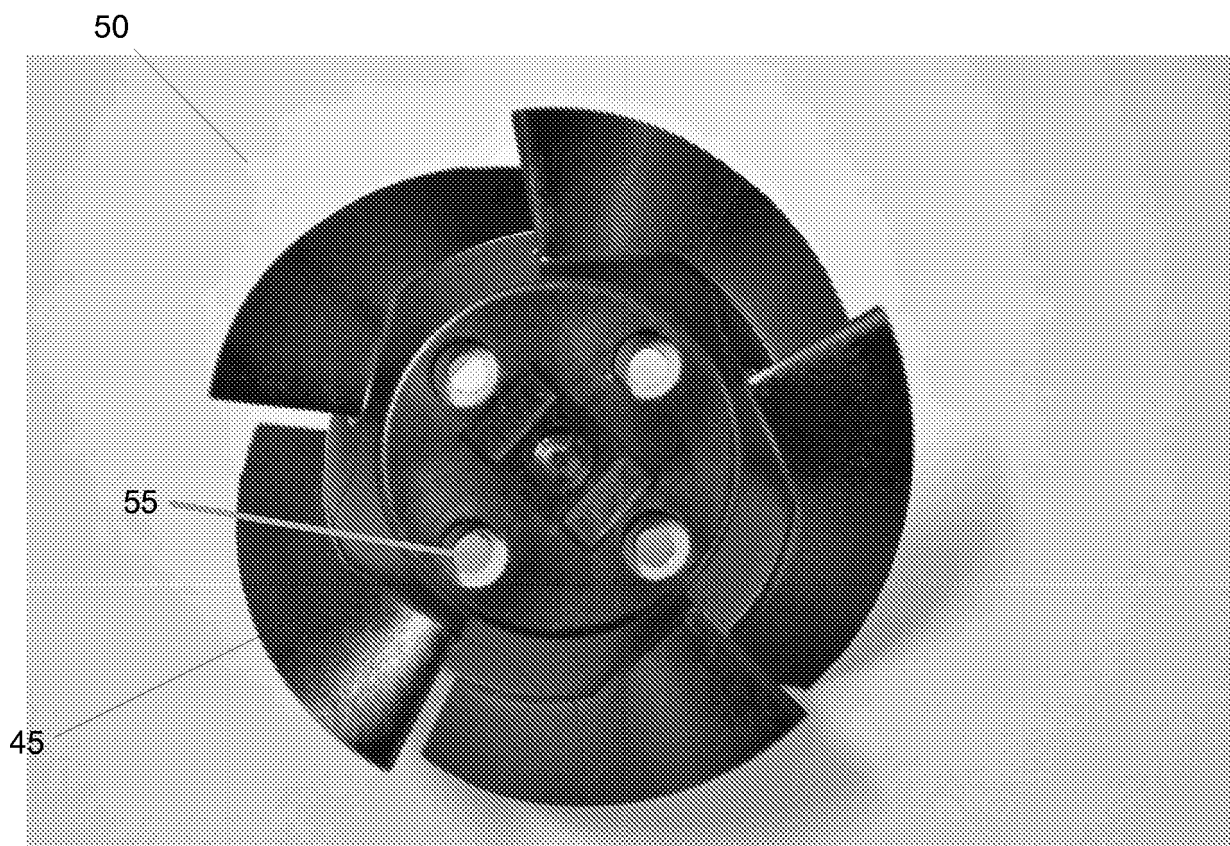


Fig. 13d

Hair Dryer

FIELD OF THE INVENTION

5

The invention relates to hair dryers.

BACKGROUND TO THE INVENTION

10

A typical hand-held hair dryer comprises a hand-held housing with an air inlet, an air outlet, and a motor in between to draw air in from the air inlet and drive air out from the air outlet. A heating element is located in the air flow between the air inlet and the air outlet, typically after the motor in the air flow.

15

In some prior art hair dryers, a motor is coupled to a radial impeller to draw air in axially and generate a high air pressure by thrusting the air outwards. The fact that the air is confined by the housing means it is then forced through the hair dryer air outlet. The high pressure achieved by such a technique can be useful in forcing apart strands of hair. However, one downside is that a turbulent air stream can be produced meaning that although a hair pressure air flow is achieved, there is little control over the air flow. This invention addresses such issues and considers techniques for improving the flow of air within hand-held hair dryers.

20

25

Safety is also an important aspect in the design of such appliances – the presence of a heater element can be potentially dangerous if left to heat without appropriate dispersement of the heated air – there is a risk that it may overheat parts of the hair dryer or heater element. The invention further considers such issues.

30

Measures to reduce the weight of hair dryers are also considered. This can be particularly beneficial to professional hairdressers, and those at home, to avoid a user becoming tired of holding the hair dryer over extended periods of time.

35

SUMMARY OF THE INVENTION

According to a first aspect of the invention there is provided a hair dryer comprising

a housing having an air inlet and an air outlet,

5 an air flow assembly for creating an air flow from the air inlet and to the air outlet such that the air flow is generally axial within the housing;

a heating element located in said air flow between the air inlet and to the air outlet; and

10 a laminar element located between the heating element and the air outlet, the laminar element being arranged to compensate for any disturbance introduced into the axial air flow by the heating element

whereby air flow from the air outlet is generally laminar.

15 A laminar flow occurs when a fluid, in this case air, flows in parallel layers with no disruption between the layers. As explained in more detail below, the arrangement of the components of the hair dryer allows a heated and laminar air flow to be produced and retained at a distance from the hair dryer. This means that the high pressure air output of conventional hair dryers is not needed (in conventional hair dryers the output air flow will disperse). The ability to focus the hot air stream means that the hot air is
20 imparted into hair efficiently and leads to rapid hair dryer whilst also provided styling capabilities.

The air flow assembly may comprise a ducted axial impeller to provide an increased volumetric flow rate which leads to an improved uniform air flow compared to
25 conventional radial impellers used on existing hair dryers. An axial impeller benefits the generation of a laminar air flow output by generating a generally uniform axial air. This uniform air flow is then driven through a laminar element positioned between the heating element and outlet to produce a laminar / streamline air flow without any cross currents or turbulence. This is particularly useful to aid in styling as a controllable,
30 narrow stream of hot air is produced that allows a stylist to accurately position the generated air stream to improve hair styling.

The air flow assembly comprises an axial impeller driven by a motor. These component may be separate or may form an integrated fan and motor assembly. The
35 integrated fan and motor assembly may comprise a motor concentrically mounted

around a drive shaft and an axial impeller having a plurality of blades which extend radially around the motor and which are connected to the drive shaft to drive the blades.

5 In embodiments the integrated fan and motor assembly may further comprise a fan and a motor concentrically mounted about an axis of rotation of the fan, wherein the fan comprises an axial impeller having a plurality of blades which extend radially around the motor. The motor may further comprise a yoke and magnet coupled to the yoke. The magnet interacts with the stator assembly and rotates when driven by an electric
10 current. The magnet is coupled to the yoke and the blades coupled (in some embodiments mounted directly) to the yoke. This removes the need for any further coupling from a drive shaft to a separate fan.

Thus according to another aspect of the invention, there is provided a hair dryer
15 comprising

a housing having an air inlet and an air outlet,
an air flow assembly for creating an air flow from the air inlet and to the air outlet such that the air flow is generally axial within the housing;
a heating element located in said air flow between the air inlet and to the air
20 outlet; wherein

said air flow assembly is an integrated fan and motor assembly comprising a motor concentrically mounted around a drive shaft and an axial impeller having a plurality of blades which extend radially around the motor and which are connected to the drive shaft to drive the blades.

25

Such an integrated fan and motor assembly can be manufactured as a separate unit then easily inserted into the hair dryer housing. Said integrated fan and motor assembly may be housed within a ducting and at least a portion of the ducting may be cylindrical. The fact that the fan assembly has its own ducting means that the hair dryer
30 housing may be formed into one or more different shapes without affecting the air flow through the heater air channel/outlet. A plurality of strakes may extend from an inner surface of the ducting whereby circular air currents within the housing of the hair dryer are reduced. Thus, the ducting can also contribute to ensure a laminar flow.

35 The laminar element may comprise array of elongate tubes.

According to another aspect of the invention there is provided a laminar element comprising an array of elongate tubes for insertion in an outlet of a hair dryer housing to produce a laminar air flow.

5

The array of tubes is positioned between the heating element and outlet to produce a laminar / streamline air flow without any cross currents or turbulence. This is particularly useful to aid in styling as a controllable, narrow stream of hot air is produced that allows a stylist to accurately position the generated air stream to improve hair styling.

10

At least a subset of said channels may have a matching cross-section in order uniformly form a laminar flow air stream. At least a subset of said channels may have a hexagonal cross section. In variants, at least a subset may have a square cross section or a circular cross section.

15

The array of tubes may be formed from silicone rubber, metal or plastic. Forming from silicone rubber may be particularly beneficial due to the poor thermal conductivity of silicone rubber meaning. This means the array of silicone rubber tubes heat up significantly less than metal and so reduces the risk of a user burning their head/hair. These tubes may have a length in the range of approximately 0.5cm to 2cm.

20

The array of tubes may be formed into a structure that appears like a mesh or grille when viewed face on. This structure may also be removable and/or interchangeable which may be desirable should a user require a more dispersed air flow.

25

The hair dryer may further comprise a nozzle having an inlet which matches the outlet of the hairdryer housing and an outlet having a generally rectangular cross-section. The nozzle may be shaped so that the cross-section of the nozzle changes gradually from the nozzle inlet to the nozzle outlet whereby disturbance to the air flow within the nozzle is minimised. The outlet is a generally planar / more flattened outlet providing an "airbrush", i.e. a generally flat air stream. The inlet has a cross-sectional area generally corresponding to the cross-sectional area of, what may be for example, a generally circular region of the hair dryer before the nozzle region. The outlet may have a cross-section which is generally of a similar area to that of the inlet but in

30

35

practice the inlet is likely to be larger. As explained above, an axial impeller is used and thus reducing the air flow through the nozzle does not have an adverse effect on performance because of the low pressure of the air flow generated.

5 The outlet of the hair dryer housing may comprise a hot air outlet and a cool air outlet and the hair dryer housing may comprise a hot air channel through which air is drawn from the inlet past the heater to the hot air outlet and a cool air channel through which air is drawn from the inlet to the cool air outlet without passing the heater. The cool air channel may be in the form of an outer duct which circumscribes the hot air channel

10

The cooler channel of air may have a plurality of strakes positioned at the exit of the air outlet and extending into the second air flow channel. These strakes control the cool air stream, minimise dispersement, may help to provide a laminar air flow and enable the cool air stream (when arranged such that the second air flow channel circumscribes the first air channel) to form a shroud around the heated air to further assist retaining a laminar air flow.

15

The second air channel may also extend forward of the first air channel which may be particularly useful for preventing the hair dryer outlet burning anything that it touches.

20

The outlets may preferably be arranged such that one circumscribes the other. The outlets may be arranged to emit the air streams such that the air streams emitted are generally concentric (i.e. emitted in the same direction) which minimises any mixing of the air streams. This minimises any interference between the hot and cool air streams and thus minimises turbulence and mixing between the hot and cool air. The effect of this is to emit a laminar air flow from at least the hot air outlet.

25

The first air flow channel provides heated air, the second a cool air channel, which, in some embodiments may circumscribe the hot (first) air flow channel. Where a nozzle is used, the first air flow channel and second air flow channel are extended into the nozzle. The nozzle may be arranged with the cool (second) outlet extending forward of the first (hot) air outlet which means that the nozzle attachment can be placed very close to, or on the head of a person without burning their head whilst retaining a hot air stream that has been retained as a laminar air stream with minimal interaction with the

30

cooler air. The second cool outlet may extend forward of the hot air outlet by 2mm or more.

5 A laminar air flow is emitted from the hot air outlet (of both the hair dryer housing and/or the nozzle). The cooler air channel (of both the hair dryer housing and/or the nozzle) may, in some embodiments also be laminar. The fact that the cool air outlet is generally parallel to the heater air outlet means that the air streams are emitted in the same direction minimising dispersement of the heater air flow. The second outlet forms an annular-like stream of air shrouding the heated air produced from the first air outlet,
10 assisting the heater air stream to retain a laminar flow. This contrasts with many existing hair dryers which mix the two air streams in the nozzle.

The first and second outlets may be arranged such that one circumscribes the other to generate substantially separate air streams, both focussed in the same direction to
15 minimise any intermixing.

The second outlet may comprise a plurality of strakes extending into said air flow, said strakes being arranged to direct the flow of air out of said second outlet in order to provide a generally planer cool air flow to shroud the heated air from the first outlet.

20

The fan assembly may further comprise a motor controller mounted within the motor assembly configured to control said axial impeller. This controlling may include controlling the speed of the fan and include one or more levels of variable speed, such as off, full power, medium power, and one or more other intermediate levels. The DC
25 motor used may be a brushless DC motor which is capable of delivering a high performance for its size. The brushless DC motor may be used to provide high power without increasing the size of the housing.

Such a controller may be mounted co-axially with said impeller in said motor assembly
30 and may even be mounted directly onto the motor, avoiding the need to place the controller anywhere else in the housing. It also means that the fan assembly unit can be manufactured and tested separately to the remaining components of the hair dryer.

In embodiments the heater will be powered by an AC power source and the DC motor
35 will accordingly require a DC power source, thus the hair dryer may further comprise a

power adapter comprising an AC to DC converter for driving at least the DC motor. Such a power adapter may be external to the hand-held housing to avoid housing the power adapter (which may include a switched mode power supply) in the portion of the hair dryer held by a user. Both AC and DC power may then be delivered to the hand-held housing portion of the hair dryer by a power cord.

To reduce weight of the power cord extending from the power adapter to the hair dryer housing, the power adapter may be configured to deliver both an AC supply and a DC supply to the hand-held housing by combining one or more signal rails of each of the AC and DC supply. This means that, rather than a four core cable being used (live and neutral for the AC, and positive and negative (or 0V) rail for the DC) one of these rails may be shared allowing a conventional three core cable to be used.

A neutral signal rail of the AC supply may be coupled to one of the DC signal rails – in particular the V- / 0V rail to provide a shared neutral power rail and allow a three core cable to be used.

The hair dryer, (preferably the power supply) may further comprise a controller configured to sense activation of said DC motor such that responsive to detecting activation the hair dryer is configured to power the heating element. In other words, the controller may prevent AC power being supplied to the heater until a DC current is detected / sensed as being delivered to rotate the fan and thus prevent the hair dryer housing overheating.

As a safety measure, the hair dryer may only allow mains AC voltage to be passed to the dryer only if the fan motor is turning. This ensures that air is blown at force past the heater element before power is supplied to the heater. Without the fan on, the heater may get too hot and become a safety hazard. The power supply senses if the fan motor is on by sensing a current being drawn from the DC (for example +12V DC) line.

By sensing the motor current, electronics within the power supply then turn on a mechanical relay. The inclusion of a relay-switched live connection provides an important safety improvement over traditional dryers.

In order to improve air flow the fan assembly may further comprise a nose cone mounted co-axially with said impeller in the fan assembly which helps to guide air towards the fan axis and retain the uniform air flow.

- 5 According to another aspect of the invention there is provided a hair dryer having a hand-held housing comprising: an air inlet and an air outlet; a motor assembly between said air inlet and said air outlet to draw air in from said air inlet and drive air out from said air outlet, wherein said motor assembly comprises a DC powered motor; a heating element located in said air flow between said air inlet and said air outlet; and a power
10 controller configured to activate said heating element responsive to sensing activation of said DC powered motor.

- Conventionally, hair dryers include a thermal cutout (such as a bimetallic thermal cutout) to disable power in the event of the hair dryer overheating. Such overheating
15 may be caused by a failure of the motor/fan circuit for example meaning that the heating element is heating up static air rather than air flowing over it.

- With the inclusion of both DC and AC powered components, the present invention provides features for further improving safety measures by sensing the motor current.
20 The controller/power supply unit may then activate the heater (and any other AC powered components) in response to sensing the delivery of dc current to the dc fan/motor. The heater may then be powered by activating a relay for example to enable a switched live connection.

- 25 This relay-switched live connection provides an important safety improvement over traditional dryers as it prevents the heater being turned on without any air flow being produced.

- Such sensing may comprise using a current sensor (for example a current sense resistor) to sense activation of the DC powered motor. Delivery of AC power may then
30 comprise using a relay positioned between a power source and the powered heating element which is activated by the controller in response to sensing delivery of a current to the DC motor. A particular advantage of this is that the DC sensing and AC relay can be implemented in a power supply external to the hair dryer, close to where power

conversion (AC to DC) is taking place. This means that power can be completely removed from the hair dryer hand-held housing further increasing safety.

5 In another variant an optical sensor may be positioned in the hand-held housing used to detect rotation of the fan. When no (or insufficient) rotation is occurring, the controller may then prevent activation of the ac relay.

10 The relay may be activated by a transistor switch coupled to the relay. A protection diode may be connected across the relay to protect the transistor from any current spike generated as the relay is turned off.

According to another aspect of the invention there is provided a hair dryer nozzle comprising

15 a nozzle housing having a first and second nozzle inlet and a first and second nozzle outlet,

a first air flow channel between said first air inlet and said first air outlet and

a second air flow channel between said second air inlet and said second air outlet;

20 wherein said second air outlet at least substantially circumscribes said first air outlet,

wherein said first air inlet is substantially circular and said first air outlet is substantially rectangular.

25 Strakes may be provided in the second outlet circumscribing the first outlet to control the air flow exiting the nozzle. When coupled to a hair dryer the first outlet may typically received a heated air stream and the outer circumscribing second air channel typically receives a cool air stream (from air not directly passing over a heater element). These strakes may assist in controlling the air flow such that the cool air stream is emitted in
30 the same direction as the heated air stream emitted from the first air outlet, thus minimising introduction of turbulence. This can be particularly useful for shrouding any airflow produces from the inner first air stream and assists in preventing any separation / dispersement of this inner air stream.

The cross-sectional area of the inlets relative to the outlets may be preserved. By preserving the cross-sectional area, any change to the characteristic of the air flow (in particular through the interior first air flow channel) may be minimised and thus any laminar flow effect in the air stream received at the inlets is retained. The shape change may be gradual and provided by interior curved walls in order to minimise any turbulence to air flowing through one or both of the channels.

According to another aspect of the invention there is provided a hair dryer comprising the nozzle according to the sixth aspect of the invention. Such a nozzle may be detachable from the hair dryer or permanently fixed. The nozzle may even form part of the hair dryer housing.

We also describe a hair styling appliance having a hand-held housing comprising hair styling means, wherein said hair styling appliance comprises a power adapter external to said hand-held housing configured to generate a DC power supply from an AC input and configured to deliver both an AC power supply and said DC power supply to said hand-held housing, and wherein said power adapter is configured to deliver said AC supply and said DC supply by combining one or more signal rails of each of said AC and DC supply.

The number of power signal lines is reduced four to three by sharing a signal line. This provides a reduction in weight of the power cord (which may be up to 25% weight reduction) extending from the power adapter to the hair dryer housing whilst still allowing the power adapter deliver both an AC supply and a DC supply to the hand-held housing. This is achieved by combining one or more signal rails of each of the AC and DC supply. This means that, rather than a four core cable being used (live and neutral for the AC, and positive and negative (or 0V) rail for the DC) one of these rails may be shared allowing a conventional three core cable to be used.

The neutral signal rail of the AC supply may be coupled to one of the DC signal rails, in particular the V- / 0V rail to provide a shared neutral power rail.

One or more of the features described in embodiments of the above aspects may be interchangeable and applicable to other embodiments.

BRIEF DESCRIPTION OF THE DRAWINGS

For a better understanding of the invention and to show how it may be carried into effect reference shall now be made, by way of example only, to the accompanying drawings in which:

5

Figure 1 shows a hair dryer with nozzle attachment;

Figure 2 shows the hair dryer of Figure 1 without a nozzle attachment;

10

Figure 3a shows a cross section of the hair dryer of Figure 1;

Figure 3b shows a schematic view of the components of the hair dryer of Figure 1;

15

Figure 4 shows a perspective view of the integral heater and fan assembly of the hair dryer of Figure 1;

Figure 5 shows a perspective view of the integral fan/motor assembly of Figure 4;

20

Figures 6a and 6b show details of the laminar element of the hair dryer of Figure 1;

Figure 7a and 7b show details of the nozzle attachment shown in Figure 1;

Figure 8 shows a hair dryer with external power supply unit;

25

Figure 9 shows a block diagram of the external power supply unit of Figure 8;

Figure 10 shows an example of an AC power switching circuit for the heater;

30

Figure 11 shows details of the external power supply incorporating an AC power switching circuit, switched mode power supply and circuit for providing a shared neutral / DC supply to the hair dryer;

Figure 12a shows a smoke diagram of laminar flow air output from the hairdryer of Figure 1;

35

Figure 12b shows the laminar flow output being used to style hair; and

Figures 13a to 13d shows further details of the integral fan/motor assembly of Figure 5.

5 DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS

Figures 1 to 7b show a hair dryer 10 with a nozzle 20 coupled thereto. As explained in more detail below, the various components of the hair dryer, including the nozzle attachment, cooperate to ensure that the output from the hair dryer is generally in the form of a laminar flow. A laminar flow (streamline flow) occurs when a fluid, in this case air, flows in parallel layers with no disruption between the layers. This substantially reduces any form of fluid swirling and lateral mixing leading to minimal turbulence. As shown in Figure 12a, the arrangement of all the components means that the laminar flow is retained for up to 20 to 30cm from the nozzle. As shown in Figure 12b, the nozzle attachment 20 provides a focussed stream of air which allows the hairdryer to be used as an "airbrush".

The hair dryer comprises a casing (or housing) 12 having an inlet end 16 protected by a finger guard and an outlet end 15 to which the nozzle attachment 20 is releasably coupled. In line with standard hairdryers, a handle 14 extends from the casing 12 to allow a user to hold the hairdryer. As shown in Figures 3a and 3b, the casing houses an integrated fan/motor assembly 50 for creating air flow through the hairdryer from the inlet end and to the outlet end. Positioned on the front of the fan assembly is a nose cone 48 and in front of the fan assembly 50 is a heater 46 to heat air which comes into contact with the heater 46. A laminar element 70 is positioned at the outlet end and is described in more detail in relation to Figures 6a and 6b.

There are two airflow channels within the casing. It will be appreciated that this is an optional feature and that is possible to provide a laminar flow for a single hot air stream would also work.

Both channels draw air through the inlet with a first airflow channel outputting hot air through an inner outlet 34 and a second airflow channel outputting unheated air through an outer outlet 34. The first airflow channel passes through the heater 46 and is thus generally centrally located within the casing. The second airflow channel

comprises an outer duct 44 which circumscribes the heater 46. The air flow along the second airflow channel does not contact the heater and thus maintained at approximately room temperature. Accordingly, the second airflow channel acts as an insulator and minimises the transfer of heat from the heater to the outer housing of the wall. As shown more clearly in Figure 2, the cool air channel outlet 34 of the hair dryer extends forwards of the inner hot air channel outlet 32. A plurality of air strakes 35 are positioned in the cool air channel, at least around the cool air channel outlet 34. The strakes 35 are generally planar projections extending from, and at an angle to, the exterior surface of the inner air channel. The strakes 35 help to control the exit flow of cool air and also maintain the structural integrity of the cool air channel.

The separation of hot and cold (unheated) air continues in the nozzle 20. A cool air channel 24 extends through the nozzle and aligns with the cool air duct/channel 44 in the hair dryer body. A hot air channel 22 extends through the nozzle and aligns with the first airflow channel passing through the heater 46. The nozzle attachment 20 thus has two channels of air flow. The first inner channel 22 provides a hot air outlet and surrounding the hot air channel 24 is a cool air channel which provides a cool air outlet.

As can be seen in Figure 7a, the cool air channel outlet extends forwards of the inner hot air channel outlet. Extending the cool air channel allows the hairdryer (with or without nozzle attachment) to be placed close to a user's head without burning their head. Furthermore, if the hair dryer is accidentally left with the outlet in contact with a carpet or other object, the cool air channel prevents any burn damage. The cool air outlet may extend forward of the hot air outlet by a few millimetres (2mm or more for example) – both on the hair dryer and on the nozzle.

It is noted that allow the cool air outlet in the nozzle extends beyond the hot air outlet in the nozzle, there is little or no mixing of the two air flows within the nozzle. As explained above, the laminar flow produced by the hairdryer extends for upto 20cm and the extension of the cool air outlet is not sufficient to disrupt this flow.

The nozzle 20 is detachable allowing a stylist to select from one of a range of different nozzles. It will be appreciated however that in some variants the nozzle may be secured to the hair dryer and non-removable.

Figure 4 shows the heater unit 46 and integrated fan and motor assembly 50. The two parts snap fit together to form a combined unit 60 via a series of retaining clips 61. The hot air channel is defined as the channel within this combined unit. The heater unit comprises a heater element (not shown) positioned inside the heater unit to heat air as it passes over the heater element. Such heater elements may have any standard design. As schematically drawn in Figure 3b, the heater unit may comprise a plurality of planar supports which are approximately axially aligned and which support a heating element in the form of a wire.

Figure 5 shows the integrated fan/motor assembly 50. As schematically drawn in Figure 3b, the assembly comprises a fan 45 and a motor 51 housed within a generally cylindrical housing 47 to form a ducted axial impeller fan. Air is drawn through the inlet and forced through the housing 47 in an axial direction. A conventional axial flow fan generally comprises a cylindrical central hub section, a plurality of blades extending radially from the central hub section and a housing encasing the blades. A driving motor is attached to the hub section via a motor shaft to drive the fan into rotation. Such a conventional arrangement may be used in the present application. However, the arrangement of Figure 5 and Figures 13a-d is an integrated fan/motor assembly which removes the need for a separate motor connected by a drive shaft to a separate fan. As shown in Figures 13a-d, this is achieved by mounting the fan blades 45 so that they extend radially from around the motor components themselves and by concentrically mounting the components of the motor around an axis of rotation of the fan. One example of an integrated fan/motor assembly is described in US6457953 and related applications which are incorporated by reference.

The motor 51 is preferably a brushless DC motor as depicted in Figure 13a. In other words, the motor 51 preferably comprises a coil subassembly and rotating permanent magnets 53 (as shown in Figure 13c) and a fixed armature (stator). The magnets 53 are bonded onto the yoke which also forms the casing onto which the fan blades are directly mounted. This arrangement eliminates the need for coupling the motor to a separate fan via a drive shaft. An electronic controller 57 replaces the brush assembly of a brushed DC motor and the electronic controller ensures that the motor keeps turning. A brushless motor typically is compact and high powered delivering a high rotation speed compared to a conventional AC motor.

A motor and motor controller 57 are positioned on the axis of the fan within the fan assembly to control the speed of rotation of the fan. This may include, for example, “off”, “medium speed”, “full speed” although it will be appreciated that may intermediate speed levels may also be provided.

5

Referring now to Figure 13d, the fan assembly also includes air vent holes 55 positioned between the blades of the fan. These vent holes allow cooling of the motor and controller and prevent overheating. The fan blades may be arranged such that they force a quantity of air through these holes to improve cooling.

10

The presence of a fast rotating axial impeller within the duct provides a high volumetric flow rate. Moreover, the air flow is generally uniform and is generally an axial flow. As schematically illustrated in Figure 3a, the cylindrical housing 47 further comprises a plurality of stators 49 which are generally planar projections extending from, and at an angle to, the interior surface of the housing. Any generated circular air currents are removed by the stators 49 resulting in a generally laminar air flow being emitted from the integrated fan and motor assembly.

15

20

The central axial motor creates a dead spot in the resultant flow. As shown in Figure 5, a nose cone 48 is centrally mounted on the front of the integrated motor/fan assembly which helps to guide air towards the fan axis and ensure a uniform air flow across the entire cross-section.

25

The air flow is generally laminar as it exits the integrated motor/fan assembly. As shown in Figure 3b, the air in the first air channel passes over the heater element in the heater unit 46. To counteract any turbulence introduced in the heated air from the heater element, a laminar element 70 is positioned in the hot air channel outlet 32. The laminar element comprises a plurality of tubes which are aligned with each other to produce a laminar flow output of hot air.

30

35

Figures 6a and 6b show the details of the laminar element 70. The laminar element comprises an array of tubes 76 (or elongate channels) which are all axially aligned with each other. The axial alignment of the channel forces air entering the array into a laminar air flow. The axes are generally aligned perpendicular to the plane of the outlet whereby the laminar air flow is generally perpendicular to the axis of the hairdryer

housing. The laminar air flow may be arranged at a different angle to the axis of the hairdryer if desired.

5 In the example shown, the tubes have a hexagonal cross-section. Tubes having other cross-sectional shapes may be used and a mixture of shapes may be used. However, the array should have minimal dead space between the tubes because such dead space will block air flow. Rectangular or square cross-sectional shapes also have minimal dead space but these have sharp corners which increase turbulence. Circular cross-sectional shapes are the optimum for preventing turbulence but clearly result in
10 dead space. The hexagonal arrangement provides a reasonable compromise between reducing sharp corners within the tubes and reducing the waste space between tubes. Other arrangements may provide the same benefit, including a mixture of shapes to maximise tessellation and minimise corners. However, the hexagonal arrangement is likely to be easier to manufacture than such a composite arrangement, e.g. by
15 processes such as injection moulding.

The laminar element may be manufactured from metal, plastic or silicone rubber. Silicone rubber is particularly useful as it is tolerant to a wide range of temperatures and does not get as hot to the touch as a metal, meaning that it is safer to use.
20 Furthermore, this also means the laminar element may not need a guard in front or need to be recessed into the hair dryer, i.e. it can be positioned close to the outlet. The laminar element may also be removably mounted within the casing.

The air flow is generally laminar as it exits the laminar element and flows into the inner
25 channel of the nozzle (if one is attached). The nozzle attachment 20 is shaped to retain this uniform air flow whilst also minimising turbulence. The simplest way to achieve this would be to match the nozzle outlet to the shape of the outlet of the casing. However, this would result in an air flow having a generally circular cross-section which is not very useful for styling. Accordingly, the nozzle has an outlet which is the form of a
30 generally elongate rectangle with curved edges (or flattened ellipse) and thus resembles an "air-brush". The elongate outlet forms a "blade" of air for styling.

As shown in Figures 7a and 7b, the nozzle has a hot air channel inlet which is generally circular and which matches the hot air channel outlet from the hair dryer. The
35 nozzle has a cool air channel inlet which is annular and which matches the hot air

channel outlet from the hair dryer. The nozzle is shaped to change gradually from a substantially circular inlet to a generally rectangular outlet to minimise turbulence within the hot and cool air flow channels. This is achieved by using curved surfaces with no sharp angles or step changes.

5

As shown in Figure 7b, a series of air strakes 25 are positioned within the cool air channel 24 which may help to guide and control the cool air flow through and out of the nozzle. The strakes 25 may also help maintain the structural integrity of the cool air channel. In use, the cool air channel provides a cool air 'shroud' around the stream of hot air output from the nozzle which further limits any dispersement of the hot air stream providing a controllable narrow stream of hot air providing in effect an 'air brush'.

10

As described above, the fan assembly, heater unit, laminar element and nozzle all co-operate to ensure that the air output, particularly the hot air output is a laminar flow. It will be appreciated that each of these elements may be used alone or in combination. Without all co-operating elements, it is possible that a laminar flow as shown in Figure 12b may not be achieved but a reasonable compromise between cost, effectiveness and manufacturing issues may be achieved.

15

20

Figures 8 to 11 show a hairdryer which has an external power supply unit to reduce the weight of the hair dryer. It will be appreciated that this embodiment may be combined with the previous embodiment for producing a laminar airflow. In Figures 8 to 11, the hair dryer 90 comprises a hair dryer hand-held housing 10 (or any other variant as previously described) connected via power cable 42 to a power supply unit 44. The power supply unit is connected to mains power via plug 46. The power supply delivers both AC and DC power to the hair dryer body via a three core cable 42. AC power is used to power the heating elements and DC power to drive the DC brushless motor in the integrated fan and motor assembly.

25

30

Figure 9 shows a block diagram of the external power supply unit 44 of Figure 8. The power supply comprises an AC input and switched mode power supply (SMPS) 82. An AC relay circuit 86 is used to control AC power delivery to the heater element 85 only when the DC motor driven fan 84 is activated. This provides a safety measure to ensure the heater element is not activated without a flow of air, thus preventing

35

overheating. The AC (neutral) and DC (V-/0V) rail are combined at the output of the power supply unit. This eliminates the need for a four core cable, meaning a lighter, conventional three core cable can be used to deliver both AC and DC power to the hair dryer from the external power supply.

5

Figure 10 shows an example schematic of the circuit used to control power delivery to the heater element. The circuit is configured to only deliver power to the heater when the DC fan is activated to avoid the risk of the hair dryer overheating. Resistor R1 acts as a current sense, to providing a current sense signal to Q1 on the closing of SW1 (which activates the DC motor). Transistor Q2 is driven into saturation so that majority of the 12V is DC supply is supplied across the motor relay. Diode D1 is connected in reverse across the relay as a snub to protect the transistor from any current spike generated as the relay switches off.

10

15

Figure 11 shows a schematic of the power supply unit 44 of Figure 8. The circuit is divided into three elements: the switched mode power supply circuit 82, the AC relay circuit 86 and the output circuit 84 providing a common mode line filter LF3 and shared neutral connection.

20

On the input side there are AC mains live and neutral connections (nominally 230Vac for UK). An earth connection is also provided to allow more effective EMI filtering.

25

The switched mode power supply circuit includes common mode line filters LF1 and LF2 on the primary side of transformer T1 to prevent high frequency interferences. Also shown are rectification diodes BD1 and transformer T1 arranged in a quasi resonant flyback configuration to generate a DC power source. This may be any DC voltage suitable for driving a brushless DC motor, such as 12V DC for example.

30

The AC relay circuit (roughly denoted by the dotted line region 86) operates in a similar manner to the circuit described in figure 10 by detecting delivery of a DC voltage to the V+ rail. On detection of a DC voltage on the secondary side of transformer T1 the relay is activated to connect the live "L" AC input and L1. L1 is then connected to the hair dryer via three core cable 42.

To reduce cord weight between the power supply unit and the actual hair dryer, the neutral connection is coupled with the DC 0V output to provide a common /shared neutral output line. This means that only three conductors are required (+12V, 0V/neutral combination and a switched live as shown in Figure 11). Within the hair
5 dryer assembly, the +12V line is used to power the fan motor, the switched live is used to power other mains voltage level components such as the heater coil and ioniser. The low voltage 12V DC connection and the mains AC voltage are accordingly connected to different parts of the hair dryer with the only overlap being the current return path for both is on the same conductor: the DC 0V/ AC neutral.

10 The output of the SMPS 82 in Figure 11 comprises a common mode line filter LF3 to attenuate unwanted high frequencies on the +12V DC output which may radiate as electromagnetic interference (EMI). The circuit has two outputs: V+ and V-, each coupled via a separate side of the line filter LF3 to the SMPS providing a DC output.
15 The main AC neutral input N is also coupled to the V- output (denoted by N1 in Figure 11). A three core cable including both DC and AC power rails can then used to power the hair dryer.

20 No doubt many other effective alternatives will occur to the skilled person. It will be understood that the invention is not limited to the described embodiments and encompasses modifications apparent to those skilled in the art lying within the spirit and scope of the claims appended hereto.

25 Through out the description and claims of this specification, the words “comprise” and “contain” and variations of the words, for example “comprising” and “comprise”, means “including but not limited to, and is not intended to (and does not) exclude other moieties, additives, components, integers or steps.

30 Throughout the description and claims, the singular encompasses the plural unless the context otherwise requires. In particular, where the indefinite article is used, the specification is to be understood as contemplating plurality as well as singularity, unless the context requires otherwise.

35 Features, integers, characteristics or groups described in conjunction with a particular aspect, embodiment or example, of the invention are to be understood to be applicable

to any other aspect, embodiment or example described herein unless incompatible therewith.

CLAIMS:

1. A hair dryer comprising
a housing having an air inlet and an air outlet,
5 an air flow assembly for creating an air flow from the air inlet and to the air outlet such that the air flow is generally axial within the housing;
a heating element located in said air flow between the air inlet and to the air outlet; and
a laminar element located between the heating element and the air outlet, the
10 laminar element being arranged to compensate for any disturbance introduced into the axial air flow by the heating element,
whereby air flow from the air outlet is generally laminar.
2. A hair dryer according to claim 1, wherein the air flow assembly comprises an
15 integrated fan and motor assembly.
3. A hair dryer according to claim 2, wherein the integrated fan and motor assembly comprises a motor concentrically mounted around a drive shaft and an axial impeller having a plurality of blades which extend radially around the motor and which
20 are connected to the drive shaft to drive the blades.
4. A hair dryer according to claim 2 or 3, wherein the integrated fan and motor assembly comprises a fan and a motor concentrically mounted about an axis of rotation of said fan, wherein said fan comprises an axial impeller having a plurality of blades
25 which extend radially around the motor.
5. A hair dryer according to claim 4, wherein said motor further comprises a yoke and magnet coupled to said yoke, and wherein said plurality of blades are coupled to said yoke.
30
6. A hair dryer comprising
a housing having an air inlet and an air outlet,
an air flow assembly for creating an air flow from the air inlet and to the air outlet such that the air flow is generally axial within the housing;

a heating element located in said air flow between the air inlet and to the air outlet; wherein

5 said air flow assembly is an integrated fan and motor assembly comprising a motor concentrically mounted around a drive shaft and an axial impeller having a plurality of blades which extend radially around the motor and which are connected to the drive shaft to drive the blades.

10 7. A hair dryer according to any one of claims 3 to 6, wherein said integrated fan and motor assembly is housed within a generally cylindrical housing.

8. A hair dryer according to claim 7, wherein a plurality of strakes extend from an inner surface of the cylindrical housing whereby circular air currents within the housing are reduced.

15 9. A hair dryer according to claim 6, comprising a laminar element located between the heating element and the air outlet, the laminar element being arranged to compensate for any disturbance introduced into the axial air flow by the heating element.

20 10. A hair dryer according to any one of claims 1 to 5 and 9, wherein said laminar element comprises an array of elongate tubes.

11. A hair dryer according to claim 10, wherein the tubes in said array are parallel to one another.

25 12. A hair dryer according to claim 10 or claim 11, wherein at least some of the tubes in said array have a hexagonal cross-section.

30 13. A hair dryer as claimed in any one of claims 10 to 12, wherein said array of tubes is formed from silicone rubber.

14. A hair dryer as claimed in any one of claims 10 to 13, wherein each tube has a length between 0.5 and 2.0cm.

15. A hair dryer according to any one of the preceding claims wherein the outlet comprises a hot air outlet and a cool air outlet and the housing comprises a hot air channel through which air is drawn from the inlet past the heater to the hot air outlet and a cool air channel through which air is drawn from the inlet to the cool air outlet.

5

16. A hair dryer according to claim 15, wherein the cool air channel is in the form of an outer duct which circumscribes the hot air channel.

10

17. A hair dryer according to claim 15 or claim 16, wherein the cool air channel extends beyond the hot air channel.

15

18. A hair dryer according to any one of the preceding claims further comprising a nozzle having an inlet which matches the outlet of the hairdryer housing and an outlet having a generally rectangular cross-section.

19. A hair dryer according to claim 18, wherein the nozzle is shaped so that the cross-section of the nozzle changes gradually from the nozzle inlet to the nozzle outlet whereby disturbance to the air flow within the nozzle is minimised.

20

20. A hair dryer according to claim 18 or claim 19, when dependent on claim 15, wherein the nozzle comprises a hot air channel which connects to the hot air channel in the hair dryer housing and a cool air channel which connects to the hot air channel in the hair dryer housing.

25

21. A hair dryer according to claim 20, wherein the cool air channel of the nozzle extends beyond the hot air channel of the nozzle.

30

22. A hair dryer according to any one of the preceding claims, when dependent on claim 15 or claim 20, wherein said cool air channel of the nozzle and/or housing comprises a plurality of strakes.

23. A hair dryer as claimed in any preceding claim, wherein said air flow assembly comprises a DC brushless motor.

24. A hair dryer as claimed in claim 23, further comprising a power adapter comprising an AC to DC converter for driving at least said DC motor.

5 25. A hair dryer as claimed in claim 24, wherein said power adapter is external to said hand-held housing and coupled to said hand-held housing by a power cord.

10 26. A hair dryer as claimed in claim 24 or claim 25, wherein said power adapter is configured to deliver both an AC supply and a DC supply to said hand-held housing, and wherein said power adapter is configured to deliver said AC supply and said DC supply by combining a signal rail of each of said AC and DC supply.

15 27. A hair dryer as claimed in claim 26,
wherein a neutral signal rail of said AC supply is coupled to one of said DC signal rails, in particular a 0V rail of said DC signal rails.

28. A hair dryer as claimed in any one of claims 23 to 27, further comprising a controller configured to sense activation of said DC motor, and wherein responsive to detecting said activation, said hair dryer is configured to power said heating element.

20 29. A hair dryer as claimed in claim 28, wherein said controller is configured to sense activation of said DC motor by sensing a DC current delivered to said DC motor.

25 30. A hair dryer as claimed in claim 28 or 29, wherein said power adapter comprises said controller.

31. A hair dryer having a hand-held housing comprising:
an air inlet and an air outlet;
an air flow assembly between said air inlet and said air outlet to draw air in from said air inlet and drive air out from said air outlet, wherein said air flow assembly
30 comprises a DC powered motor;
a heating element located in said air flow between said air inlet and said air outlet; and
a power controller configured to activate said heating element responsive to sensing activation of said DC powered motor.

32. A hair dryer as claimed in claim 31, wherein said power controller further comprises a current sensor to sense said activation of said DC powered motor.

5 33. A hair dryer as claimed in claim 31 or 32, wherein said power controller further comprises a relay coupled between a power source and said powered heating element, and wherein said controller is configured to activating said relay responsive to said sensing.

10 34. A hair dryer as claimed in any one of claims 31 to 33, wherein said power controller further comprises transistor switch coupled to said relay, and a protection diode connected across said relay.

15 35. A hair dryer as claimed in claim any one of claims 31 to 34, wherein said heating element is AC powered.

36. A hair dryer as claimed in any preceding claim, wherein said air flow assembly further comprises a nose cone mounted co-axially with and downstream from said air flow assembly.

20 37. A hair dryer nozzle comprising
a nozzle housing having a first and second nozzle inlet and a first and second
nozzle outlet,
a first air flow channel between said first air inlet and said first air outlet and
a second air flow channel between said second air inlet and said second air
25 outlet;
wherein said second air outlet at least substantially circumscribes said first air
outlet,
wherein said first air inlet is substantially circular and said first air outlet is
substantially rectangular.

30 38. A hair dryer nozzle as claimed in claim 37, wherein the nozzle is shaped so that the cross-section of the nozzle changes gradually from the nozzle inlet to the nozzle outlet whereby disturbance to the air flow within the first air flow channel of the nozzle is minimised.

35

39. A hair dryer comprising the nozzle of claim 37 or 38.

40. A hair dryer as claimed in claim 39, wherein said nozzle is detachable from said hair dryer.

5

41. A hair dryer as claimed in claim 39, wherein said nozzle is integral to said hair dryer.

42. Apparatus substantially as hereinbefore described, with reference to and as
10 illustrated, in the accompanying drawings.

Amendments to claimes have been filed as follows

CLAIMS:

1. A hair dryer having a hand-held housing comprising:

an air inlet and an air outlet;

5 an air flow assembly between said air inlet and said air outlet to draw air in from said air inlet and drive air out from said air outlet, wherein said air flow assembly comprises a DC powered motor;

a heating element located in said air flow between said air inlet and said air outlet; and

10 a power controller configured to activate said heating element responsive to sensing activation of said DC powered motor.

2. A hair dryer according to claim 1, wherein the air flow assembly comprises an integrated fan and motor assembly.

15 3. A hair dryer according to claim 2, wherein the integrated fan and motor assembly comprises the DC powered motor which is concentrically mounted around a drive shaft and an axial impeller having a plurality of blades which extend radially around the motor and which are connected to the drive shaft to drive the blades.

20 4. A hair dryer according to claim 2 or 3, wherein the integrated fan and motor assembly comprises a fan and the DC powered motor concentrically mounted about an axis of rotation of said fan, wherein said fan comprises an axial impeller having a plurality of blades which extend radially around the motor.

25 5. A hair dryer according to claim 4, wherein said motor further comprises a yoke and magnet coupled to said yoke, and wherein said plurality of blades are coupled to said yoke.

30 6. A hair dryer according to any one of claims 3 to 5, wherein said integrated fan and motor assembly is housed within a generally cylindrical housing.

35 7. A hair dryer according to claim 6, wherein a plurality of strakes extend from an inner surface of the cylindrical housing whereby circular air currents within the housing are reduced.

21 06 13

8. A hair dryer according to any one of the preceding claims, comprising a laminar element located between the heating element and the air outlet, the laminar element being arranged to compensate for any disturbance introduced into the axial air flow by the heating element.

9. A hair dryer according to claim 8, wherein said laminar element comprises an array of elongate tubes.

10. A hair dryer according to claim 9, wherein the tubes in said array are parallel to one another.

11. A hair dryer according to claim 9 or claim 10, wherein at least some of the tubes in said array have a hexagonal cross-section.

12. A hair dryer as claimed in any one of claims 9 to 11, wherein said array of tubes is formed from silicone rubber.

13. A hair dryer as claimed in any one of claims 9 to 12, wherein each tube has a length between 0.5 and 2.0cm.

14. A hair dryer according to any one of the preceding claims wherein the outlet comprises a hot air outlet and a cool air outlet and the housing comprises a hot air channel through which air is drawn from the inlet past the heater to the hot air outlet and a cool air channel through which air is drawn from the inlet to the cool air outlet.

15. A hair dryer according to claim 14, wherein the cool air channel is in the form of an outer duct which circumscribes the hot air channel.

16. A hair dryer according to claim 14 or claim 15, wherein the cool air channel extends beyond the hot air channel.

17. A hair dryer according to any one of the preceding claims further comprising a nozzle having an inlet which matches the outlet of the hairdryer housing and an outlet having a generally rectangular cross-section.

18. A hair dryer according to claim 17, wherein the nozzle is shaped so that the cross-section of the nozzle changes gradually from the nozzle inlet to the nozzle outlet whereby disturbance to the air flow within the nozzle is minimised.

5

19. A hair dryer according to claim 17 or claim 18, when dependent on claim 14, wherein the nozzle comprises a hot air channel which connects to the hot air channel in the hair dryer housing and a cool air channel which connects to the hot air channel in the hair dryer housing.

10

20. A hair dryer according to claim 19, wherein the cool air channel of the nozzle extends beyond the hot air channel of the nozzle.

21. A hair dryer according to any one of the preceding claims, when dependent on claim 14 or claim 19, wherein said cool air channel of the nozzle and/or housing comprises a plurality of strakes.

15

22. A hair dryer as claimed in any one of the preceding claims, further comprising a power adapter comprising an AC to DC converter for driving at least said DC motor.

20

23. A hair dryer as claimed in claim 22, wherein said power adapter is external to said hand-held housing and coupled to said hand-held housing by a power cord.

24. A hair dryer as claimed in claim 22 or claim 23, wherein said power adapter is configured to deliver both an AC supply and a DC supply to said hand-held housing, and wherein said power adapter is configured to deliver said AC supply and said DC supply by combining a signal rail of each of said AC and DC supply.

25

25. A hair dryer as claimed in claim 24, wherein a neutral signal rail of said AC supply is coupled to one of said DC signal rails, in particular a 0V rail of said DC signal rails.

30

26. A hair dryer as claimed in any one of the preceding claims, wherein said controller is configured to sense activation of said DC motor by sensing a DC current delivered to said DC motor.

35

27. A hair dryer as claimed in any one of claims 22 to 25, wherein said power adapter comprises said controller.

5 28. A hair dryer as claimed in claim 27, wherein said power controller further comprises a current sensor to sense said activation of said DC powered motor.

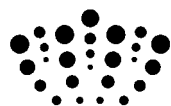
10 29. A hair dryer as claimed in claim 27 or 28, wherein said power controller further comprises a relay coupled between a power source and said powered heating element, and wherein said controller is configured to activating said relay responsive to said sensing.

15 30. A hair dryer as claimed in any one of the preceding claims, wherein said power controller further comprises transistor switch coupled to said relay, and a protection diode connected across said relay.

31. A hair dryer as claimed in claim any one of the preceding claims, wherein said heating element is AC powered.

20 32. A hair dryer as claimed in any preceding claim, wherein said air flow assembly further comprises a nose cone mounted co-axially with and downstream from said air flow assembly.

25 33. Apparatus substantially as hereinbefore described, with reference to and as illustrated, in the accompanying drawings.



Application No: GB1212933.4

Examiner: Dr Elinor Styles

Claims searched: 1-5, 7-8, 10-30 and 36

Date of search: 15 October 2012

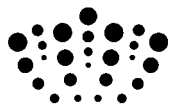
Patents Act 1977: Search Report under Section 17

Documents considered to be relevant:

Category	Relevant to claims	Identity of document and passage or figure of particular relevance
X,Y	X: 1-4, 7 and 18-19, Y: 15-17 and 20	US5243683 A (YANG) See Figures 1-5 noting hair dryer housing 5 having an inlet and outlet 3a, motor 41 driven fan 4, heating element 1 and fins 2
X,Y	X: 1-4 and 7, Y: 15-17	US6199295 B1 (SMAL et al.) See Figures 1-9 noting hair dryer 50 with housing having an inlet and an outlet 14, and an adjustable element 9/9'5A/5B which can create a generally rectangular laminar flow from the outlet of the dryer
Y	15-17	WO2012/076885 A2 (WEATHERLY) See Figures 1-5b noting hair dryer with housing with outer cool air channel 7 and inner hot air channel 8
Y	15-17	EP2255692 A1 (GOEBEL and SCHEUNERT) See Figures 1-5 noting dryer with housing 2 with an air inlet 12, an air outlet 5, and an inner and outer channel separated by insulating wall 21, heating element 1 and motorised fan 10
Y	15-20	WO2004/006712 A1 (MATTINGER and SCHEUNERT) See Figures 1 and 2 noting hair dryer with housing 2 having an inlet and outlet, an inner channel 11 and outer channel 12, air flow assembly 3, heating element 4 and nozzle 8 having separated channels for hot air 13 and cold air 14
A	--	WO80/00783 A1 (DYERHUGH) See Figures 1-2 noting hair dryer with housing 11 having inlet 22 and outlet 4, fan 41 and motor 35, electric heating element 13 and grill 24
A	--	WO2009/136739 A2 (JUNG) See WPI Abstract Accession No. 2009-R18366 [78] and Figures 2-3 noting dryer with housing 4 having inlet and outlet ends, air flow assembly 14/16/18, heating element 32 and grill 22

Categories:

X	Document indicating lack of novelty or inventive step	A	Document indicating technological background and/or state of the art.
Y	Document indicating lack of inventive step if combined with one or more other documents of	P	Document published on or after the declared priority date but before the filing date of this invention.



<p>same category. & Member of the same patent family</p>	<p>E Patent document published on or after, but with priority date earlier than, the filing date of this application.</p>
--	---

Field of Search:

Search of GB, EP, WO & US patent documents classified in the following areas of the UKC^X :

Worldwide search of patent documents classified in the following areas of the IPC

A45D

The following online and other databases have been used in the preparation of this search report

WPI, EPODOC, TXTE, TXTT, INTERNET

International Classification:

Subclass	Subgroup	Valid From
A45D	0020/12	01/01/2006



Application No: GB1212933.4

Examiner: Dr Elinor Styles

Claims searched: 37-41 and 42

Date of search: 20 February 2013

Patents Act 1977
Further Search Report under Section 17

Documents considered to be relevant:

Category	Relevant to claims	Identity of document and passage or figure of particular relevance
Y	37-40	JP2010274050 A (KITANO) See WPI Abstract Accession no. 2010-Q07369 [82] and Figures 3-4
Y	37-40	WO2004/006712 A1 (WELLA AKTIENGESELLSCHAFT) See especially Figures 5 and 6
A	--	JP2008104499 A (NAKASONE) See WPI Abstract Accession No. 2008-F69066 [37] and Figures
A	--	GB2067097 A (PEARL DUCK INC) See Figures

Categories:

X	Document indicating lack of novelty or inventive step	A	Document indicating technological background and/or state of the art.
Y	Document indicating lack of inventive step if combined with one or more other documents of same category.	P	Document published on or after the declared priority date but before the filing date of this invention.
&	Member of the same patent family	E	Patent document published on or after, but with priority date earlier than, the filing date of this application.

Field of Search:

Search of GB, EP, WO & US patent documents classified in the following areas of the UKC^X:

Worldwide search of patent documents classified in the following areas of the IPC

A45D

The following online and other databases have been used in the preparation of this search report

WPI, EPODOC, TXTT, TXTE

International Classification:

Subclass	Subgroup	Valid From
A45D	0020/12	01/01/2006



Application No: GB1212933.4

Examiner: Dr Elinor Styles

Claims searched: 31-36 and 42

Date of search: 20 February 2013

Patents Act 1977

Further Search Report under Section 17

Documents considered to be relevant:

Category	Relevant to claims	Identity of document and passage or figure of particular relevance
A	--	US4424437 A (CLAIROL INC) See whole document

Categories:

X	Document indicating lack of novelty or inventive step	A	Document indicating technological background and/or state of the art.
Y	Document indicating lack of inventive step if combined with one or more other documents of same category.	P	Document published on or after the declared priority date but before the filing date of this invention.
&	Member of the same patent family	E	Patent document published on or after, but with priority date earlier than, the filing date of this application.

Field of Search:

Search of GB, EP, WO & US patent documents classified in the following areas of the UKC^X:

Worldwide search of patent documents classified in the following areas of the IPC

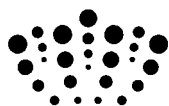
A45D

The following online and other databases have been used in the preparation of this search report

WPI, EPODOC, TXTT, TXTE

International Classification:

Subclass	Subgroup	Valid From
A45D	0020/12	01/01/2006



Application No: GB1212933.4
Claims searched: 6-30, 36 and 42

Examiner: Dr Elinor Styles
Date of search: 20 February 2013

Patents Act 1977
Further Search Report under Section 17

Documents considered to be relevant:

Category	Relevant to claims	Identity of document and passage or figure of particular relevance
X	6, 7 and 23	KR 1020090005460 A (KIHWCOSK) See especially Figures 1 to 3, noting motor, blades and axial shaft 30
X	6	SU1567169 A (ROSSOSHANSK ELECTRI) See WPI Abstract Accession No. 1991-020866 [03] and Figures

Categories:

X	Document indicating lack of novelty or inventive step	A	Document indicating technological background and/or state of the art.
Y	Document indicating lack of inventive step if combined with one or more other documents of same category.	P	Document published on or after the declared priority date but before the filing date of this invention.
&	Member of the same patent family	E	Patent document published on or after, but with priority date earlier than, the filing date of this application.

Field of Search:

Search of GB, EP, WO & US patent documents classified in the following areas of the UKC^X:

Worldwide search of patent documents classified in the following areas of the IPC

A45D; H02K

The following online and other databases have been used in the preparation of this search report

WPI, EPODOC

International Classification:

Subclass	Subgroup	Valid From
A45D	0020/12	01/01/2006
A45D	0020/08	01/01/2006