Title: AN AEROSOL-GENERATING SYSTEM COMPRISING A MESH SUSCEPTOR

Abstract: There is provided a cartridge for use in an aerosol-generating system, the aerosol-generating system comprising an aerosol-generating device, the cartridge configured to be used with the device, wherein the device comprises a device housing; an inductor coil positioned on or within the housing; and a power supply connected to the inductor coil and configured to provide a high frequency oscillating current to the inductor coil; the cartridge comprising a cartridge housing containing an aerosol-forming substrate and a ferrite mesh susceptor element positioned to heat the aerosol-forming substrate.
AN AEROSOL-GENERATING SYSTEM COMPRISING A MESH SUSCEPTOR

The disclosure relates to aerosol-generating systems that operate by heating an aerosol-forming substrate. In particular, the invention relates to aerosol-generating systems that comprise a device portion containing a power supply and a replaceable cartridge portion comprising the consumable aerosol-forming substrate.

One type of aerosol-generating system is an electronic cigarette. Electronic cigarettes typically use a liquid aerosol-forming substrate which is vapourised to form an aerosol. An electronic cigarette typically comprises a power supply, a liquid storage portion for holding a supply of the liquid aerosol-forming substrate and an atomiser.

The liquid aerosol-forming substrate becomes exhausted in use and so needs to be replenished. The most common way to supply refills of liquid aerosol-forming substrate is in a cartomiser type cartridge. A cartomiser comprises both a supply of liquid substrate and the atomiser, usually in the form of an electrically operated resistance heater wound around a capillary material soaked in the aerosol-forming substrate. Replacing a cartomiser as a single unit has the benefit of being convenient for the user and avoids the need for the user to have to clean or otherwise maintain the atomiser.

However, it would be desirable to be able to provide a system that allows for refills of aerosol-forming substrate that are less costly to produce and are more robust that the cartomisers available today, while still being easy and convenient to use for consumers. In addition, it would be desirable to provide a system that removes the need for soldered joints and that allows for a sealed device that is easy to clean.

In a first aspect, there is provided a cartridge for use in an aerosol-generating system, the aerosol-generating system comprising an aerosol-generating device, the cartridge configured to be used with the device, wherein the device comprises a device housing; an inductor coil positioned on or within the housing; and a power supply connected to the inductor coil and configured to provide a high frequency oscillating current to the inductor coil; the cartridge comprising a cartridge housing containing an aerosol-forming substrate and a mesh susceptor element positioned to heat the aerosol-forming substrate wherein the aerosol-forming substrate is a liquid at room temperature and can form a meniscus in interstices of the mesh susceptor element.

In operation, a high frequency oscillating current is passed through the flat spiral inductor coil to generate an alternating magnetic field that induces a voltage in the susceptor element. The induced voltage causes a current to flow in the susceptor element and this current causes Joule heating of the susceptor that in turn heats the aerosol-forming substrate. Because the susceptor element is ferromagnetic, hysteresis losses in the susceptor element also generate a significant amount of heat. The vapourised aerosol-
forming substrate can pass through the susceptor element and subsequently cool to form an aerosol delivered to a user.

This arrangement using inductive heating has the advantage that no electrical contacts need be formed between the cartridge and the device. And the heating element, in this case the susceptor element, need not be electrically joined to any other components, eliminating the need for solder or other bonding elements. Furthermore, the coil is provided as part of the device making it possible to construct a cartridge that is simple, inexpensive and robust. Cartridges are typically disposable articles produced in much larger numbers than the devices with which they operate. Accordingly reducing the cost of cartridges, even if it requires a more expensive device, can lead to significant cost savings for both manufacturers and consumers.

As used herein, a high frequency oscillating current means an oscillating current having a frequency of between 500kHz and 30MHz. The high frequency oscillating current may have a frequency of between 1 and 30MHz, preferably between 1 and 10 MHz and more preferably between 5 and 7 MHz.

As used herein, a "susceptor element" means a conductive element that heats up when subjected to a changing magnetic field. This may be the result of eddy currents induced in the susceptor element and/or hysteresis losses. Advantageously the susceptor element is a ferrite element. The material and the geometry for the susceptor element can be chosen to provide a desired electrical resistance and heat generation.

The aerosol-forming substrate being a liquid at room temperature and forming a meniscus in interstices of the mesh susceptor element provides for efficient heating of the aerosol-forming substrate.

The mesh susceptor element may be a ferrite mesh susceptor element. Alternatively, the mesh susceptor element may be a ferrous mesh susceptor element.

As used herein the term "mesh" encompasses grids and arrays of filaments having spaces therebetween, and may include woven and non-woven fabrics.

The mesh may comprise a plurality of ferrite or ferrous filaments. The filaments may define interstices between the filaments and the interstices may have a width of between 10 \( \mu \text{m} \) and 100 \( \mu \text{m} \). Preferably the filaments give rise to capillary action in the interstices, so that in use, liquid to be vapourised is drawn into the interstices, increasing the contact area between the susceptor element and the liquid.

The filaments may form a mesh of size between 160 and 600 Mesh US (+/- 10%) (i.e. between 160 and 600 filaments per inch (+/- 10%)). The width of the interstices is preferably between 75 \( \mu \text{m} \) and 25 \( \mu \text{m} \). The percentage of open area of the mesh, which is the ratio of the area of the interstices to the total area of the mesh is preferably between 25 and 56%.
The mesh may be formed using different types of weave or lattice structures. Alternatively, the filaments consist of an array of filaments arranged parallel to one another.

The mesh may also be characterised by its ability to retain liquid, as is well understood in the art.

The filaments may have a diameter of between 8 \( \mu \text{m} \) and 100 \( \mu \text{m} \), preferably between 8 \( \mu \text{m} \) and 50 \( \mu \text{m} \), and more preferably between 8 \( \mu \text{m} \) and 39 \( \mu \text{m} \).

The area of the mesh susceptor may be small, preferably less than or equal to 25 mm\(^2\), allowing it to be incorporated into a handheld system. The mesh may, for example, be rectangular and have dimensions of 5 mm by 2 mm.

Advantageously, the susceptor element has a relative permeability between 1 and 40000. When a reliance on eddy currents for a majority of the heating is desirable, a lower permeability material may be used, and when hysteresis effects are desired then a higher permeability material may be used. Preferably, the material has a relative permeability between 500 and 40000. This provides for efficient heating.

The material of the susceptor element may be chosen because of its Curie temperature. Above its Curie temperature a material is no longer ferromagnetic and so heating due to hysteresis losses no longer occurs. In the case the susceptor element is made from one single material, the Curie temperature may correspond to a maximum temperature the susceptor element should have (that is to say the Curie temperature is identical with the maximum temperature to which the susceptor element should be heated or deviates from this maximum temperature by about 1-3\%). This reduces the possibility of rapid overheating.

If the susceptor element is made from more than one material, the materials of the susceptor element can be optimized with respect to further aspects. For example, the materials can be selected such that a first material of the susceptor element may have a Curie temperature which is above the maximum temperature to which the susceptor element should be heated. This first material of the susceptor element may then be optimized, for example, with respect to maximum heat generation and transfer to the aerosol-forming substrate to provide for an efficient heating of the susceptor on one hand. However, the susceptor element may then additionally comprise a second material having a Curie temperature which corresponds to the maximum temperature to which the susceptor should be heated, and once the susceptor element reaches this Curie temperature the magnetic properties of the susceptor element as a whole change. This change can be detected and communicated to a microcontroller which then interrupts the generation of AC power until the temperature has cooled down below the Curie temperature again, whereupon AC power generation can be resumed.
The susceptor element may be in the form of a sheet that extends across an opening in the cartridge housing. The susceptor element may extend around a perimeter of the cartridge housing. The mesh susceptor element may be welded to the cartridge housing.

The cartridge may have a simple design. The cartridge has a housing within which an aerosol-forming substrate is held. The cartridge housing is preferably a rigid housing comprising a material that is impermeable to liquid. As used herein "rigid housing" means a housing that is self-supporting. The aerosol-forming substrate is a substrate capable of releasing volatile compounds that can form an aerosol. The volatile compounds may be released by heating the aerosol-forming substrate. The aerosol-forming substrate may be solid or liquid or comprise both solid and liquid components.

The aerosol-forming substrate may comprise plant-based material. The aerosol-forming substrate may comprise tobacco. The aerosol-forming substrate may comprise a tobacco-containing material containing volatile tobacco flavour compounds, which are released from the aerosol-forming substrate upon heating. The aerosol-forming substrate may alternatively comprise a non-tobacco-containing material. The aerosol-forming substrate may comprise homogenised plant-based material. The aerosol-forming substrate may comprise homogenised tobacco material. The aerosol-forming substrate may comprise at least one aerosol-former. An aerosol-former is any suitable known compound or mixture of compounds that, in use, facilitates formation of a dense and stable aerosol and that is substantially resistant to thermal degradation at the temperature of operation of the system.

Suitable aerosol-formers are well known in the art and include, but are not limited to: polyhydric alcohols, such as triethylene glycol, 1,3-butanediol and glycerine; esters of polyhydric alcohols, such as glycerol mono-, di- or triacetate; and aliphatic esters of mono-, di- or polycarboxylic acids, such as dimethyl dodecanedioate and dimethyl tetradecanedioate. Preferred aerosol formers are polyhydric alcohols or mixtures thereof, such as triethylene glycol, 1,3-butanediol and, most preferred, glycerine. The aerosol-forming substrate may comprise other additives and ingredients, such as flavourants.

The aerosol-forming substrate may be adsorbed, coated, impregnated or otherwise loaded onto a carrier or support. In one example, the aerosol-forming substrate is a liquid substrate held in capillary material. The capillary material may have a fibrous or spongy structure. The capillary material preferably comprises a bundle of capillaries. For example, the capillary material may comprise a plurality of fibres or threads or other fine bore tubes. The fibres or threads may be generally aligned to convey liquid to the heater. Alternatively, the capillary material may comprise sponge-like or foam-like material. The structure of the capillary material forms a plurality of small bores or tubes, through which the liquid can be transported by capillary action. The capillary material may comprise any suitable material or combination of materials. Examples of suitable materials are a sponge or foam material,
ceramic- or graphite-based materials in the form of fibres or sintered powders, foamed metal or plastics materials, a fibrous material, for example made of spun or extruded fibres, such as cellulose acetate, polyester, or bonded polyolefin, polyethylene, terylene or polypropylene fibres, nylon fibres or ceramic. The capillary material may have any suitable capillarity and porosity so as to be used with different liquid physical properties. The liquid has physical properties, including but not limited to viscosity, surface tension, density, thermal conductivity, boiling point and vapour pressure, which allow the liquid to be transported through the capillary material by capillary action. The capillary material may be configured to convey the aerosol-forming substrate to the susceptor element. The capillary material may extend into interstices in the susceptor element.

The susceptor element may be provided on a wall of the cartridge housing that is configured to be positioned adjacent the inductor coil when the cartridge housing is engaged with the device housing. In use, it is advantageous to have the susceptor element close to the inductor coil in order to maximise the voltage induced in the susceptor element.

In a second aspect, there is provided an aerosol-generating system, comprising an aerosol-generating device and a cartridge, the cartridge configured to be used with the device, wherein the device comprises a device housing; an inductor coil positioned on or within the housing; and a power supply connected to the inductor coil and configured to provide a high frequency oscillating current to the inductor coil; the cartridge comprising a cartridge housing containing an aerosol-forming substrate and a mesh susceptor element positioned to heat the aerosol-forming substrate, wherein the aerosol-forming substrate is a liquid at room temperature and can form a meniscus in interstices of the mesh susceptor element.

The mesh susceptor element may be a ferrite mesh susceptor element. Alternatively, the mesh susceptor element may be a ferrous mesh susceptor element.

The device housing may comprise a cavity for receiving at least a portion of the cartridge, the cavity having an internal surface. The inductor coil may be positioned on or adjacent a surface of cavity closest to the power supply. The inductor coil may be shaped to conform to the internal surface of the cavity.

Alternatively, the inductor coil may be within the cavity when the cartridge is received in the cavity. In some embodiments, the inductor coil is within an internal passage of the cartridge when the cartridge is engaged with the device.

The device housing may comprise a main body and a mouthpiece portion. The cavity may be in the main body and the mouthpiece portion may have an outlet through which aerosol generated by the system can be drawn into a user's mouth. The inductor coil may be in the mouthpiece portion or in the main body.
Alternatively a mouthpiece portion may be provided as part of the cartridge. As used herein, the term "mouthpiece portion" means a portion of the device or cartridge that is placed into a user's mouth in order to directly inhale an aerosol generated by the aerosol-generating system. The aerosol is conveyed to the user's mouth through the mouthpiece.

The system may comprise an air path extending from an air inlet to an air outlet, wherein the air path goes through the inductor coil. By allowing the air flow through the system to pass through the coil a compact system can be achieved.

The inductor coil may be positioned adjacent to the susceptor in use. An airflow passage may be provided between the inductor coil and the susceptor element when the cartridge is received in or engaged with the housing of the device. Vapourised aerosol-forming substrate may be entrained in the air flowing in the airflow passage, which subsequently cools to form an aerosol.

The device may comprise a single inductor coil or a plurality of inductor coils. The inductor coil or coils may be helical coils of flat spiral coils. The inductor coil may be wound around a ferrite core. As used herein a "flat spiral coil" means a coil that is generally planar coil wherein the axis of winding of the coil is normal to the surface in which the coil lies. However, the term "flat spiral coil" as used herein covers coils that are planar as well as flat spiral coils that are shaped to conform to a curved surface. The use of a flat spiral coil allows for the design of a compact device, with a simple design that is robust and inexpensive to manufacture. The coil can be held within the device housing and need not be exposed to generated aerosol so that deposits on the coil and possible corrosion can be prevented. The use of a flat spiral coil also allows for a simple interface between the device and a cartridge, allowing for a simple and inexpensive cartridge design.

The flat spiral inductor can have any desired shape within the plane of the coil. For example, the flat spiral coil may have a circular shape or may have a generally oblong shape.

The inductor coil may have a shape matching the shape of the susceptor element. The inductor coil may be positioned on or adjacent a surface of cavity closest to the power supply. This reduces the amount and complexity of electrical connections within the device. The system may comprise a plurality of inductor coils and may comprise a plurality of susceptor elements.

The inductor coil may have a diameter of between 5mm and 10mm.

The system may further comprise electric circuitry connected to the inductor coil and to an electrical power source. The electric circuitry may comprise a microprocessor, which may be a programmable microprocessor, a microcontroller, or an application specific integrated chip (ASIC) or other electronic circuitry capable of providing control. The electric circuitry may comprise further electronic components. The electric circuitry may be configured to regulate a supply of current to the flat spiral coil. Current may be supplied to...
the inductor coil continuously following activation of the system or may be supplied intermittently, such as on a puff by puff basis. The electric circuitry may advantageously comprise DC/AC inverter, which may comprise a Class-D or Class-E power amplifier.

The system advantageously comprises a power supply, typically a battery such as a lithium iron phosphate battery, within the main body of the housing. As an alternative, the power supply may be another form of charge storage device such as a capacitor. The power supply may require recharging and may have a capacity that allows for the storage of enough energy for one or more smoking experiences. For example, the power supply may have sufficient capacity to allow for the continuous generation of aerosol for a period of around six minutes, corresponding to the typical time taken to smoke a conventional cigarette, or for a period that is a multiple of six minutes. In another example, the power supply may have sufficient capacity to allow for a predetermined number of puffs or discrete activations of the inductor coil.

The system may be an electrically operated smoking system. The system may be a handheld aerosol-generating system. The aerosol-generating system may have a size comparable to a conventional cigar or cigarette. The smoking system may have a total length between approximately 30 mm and approximately 150 mm. The smoking system may have an external diameter between approximately 5 mm and approximately 30mm.

Features described in relation to one aspect may be applied to other aspects of the disclosure. In particular advantageous or optional features described in relation to the first aspect of the disclosure may be applied to the second aspect of the invention.

Embodiments of a system in accordance with the disclosure will now be described in detail, by way of example only, with reference to the accompanying drawings, in which:

Figure 1 is a schematic illustration of a first embodiment of an aerosol-generating system, using a flat spiral inductor coil;

Figure 2 shows the cartridge of Figure 1;

Figure 3 shows the inductor coil of Figure 1;

Figure 4 shows an alternative susceptor element for the cartridge of Figure 2;

Figure 5 is a schematic illustration of a second embodiment, using a flat spiral inductor coil;

Figure 6 is a schematic illustration of a third embodiment;

Figure 7 is a schematic illustration of a fourth embodiment, using flat spiral inductor coils;

Figure 8 shows the cartridge of Figure 7;

Figure 9 shows the inductor coil of Figure 7;

Figure 10 is a schematic illustration of a fifth embodiment;

Figure 11 shows the cartridge of Figure 10;
Figure 12 shows the coil of Figure 10;
Figure 13 is a schematic illustration of a sixth embodiment;
Figure 14 is a schematic illustration of a seventh embodiment;
Figure 15A is a first example of a driving circuit for generating the high frequency signal for an inductor coil; and
Figure 15B is a second example of a driving circuit for generating the high frequency signal for an inductor coil.

The embodiments shown in the figures all rely on inductive heating. Inductive heating works by placing an electrically conductive article to be heated in a time varying magnetic field. Eddy currents are induced in the conductive article. If the conductive article is electrically isolated the eddy currents are dissipated by Joule heating of the conductive article. In an aerosol-generating system that operates by heating an aerosol-forming substrate, the aerosol-forming substrate is typically not itself sufficiently electrically conductive to be inductively heated in this way. So in the embodiments shown in the figures a susceptor element is used as the conductive article that is heated and the aerosol-forming substrate is then heated by the susceptor element by thermal conduction, convection and/or radiation. Because a ferromagnetic susceptor element is used, heat is also generated by hysteresis losses as the magnetic domains are switched within the susceptor element.

The embodiments described each use an inductor coil to generate a time varying magnetic field. The inductor coil is designed so that it does not undergo significant Joule heating. In contrast the susceptor element is designed so that there is significant Joule heating of the susceptor.

Figure 1 is a schematic illustration of an aerosol-generating system in accordance with a first embodiment. The system comprises device 100 and a cartridge 200. The device comprises main housing 101 containing a lithium iron phosphate battery 102 and control electronics 104. The main housing 101 also defines a cavity 112 into which the cartridge 200 is received. The device also includes a mouthpiece portion 120 including an outlet 124. The mouthpiece portion is connected to the main housing 101 by a hinged connection in this example but any kind of connection may be used, such as a snap fitting or a screw fitting. Air inlets 122 are defined between the mouthpiece portion 120 and the main body 101 when the mouthpiece portion is in a closed position, as shown in Figure 1.

Within the mouthpiece portion is a flat spiral inductor coil 110. The coil 110 is formed by stamping or cutting a spiral coil from a sheet of copper. The coil 110 is more clearly illustrated in Figure 3. The coil 110 is positioned between the air inlets 122 and the air outlet 124 so that air drawn through the inlets 122 to the outlet 124 passes through the coil.

The cartridge 200 comprises a cartridge housing 204 holding a capillary material and filled with liquid aerosol-forming substrate. The cartridge housing 204 is fluid impermeable
but has an open end covered by a permeable susceptor element 210. The cartridge 200 is more clearly illustrated in Figure 2. The susceptor element in this embodiment comprises a ferrite mesh, comprising a ferrite steel. The aerosol-forming substrate can form a meniscus in the interstices of the mesh.

When the cartridge 200 is engaged with the device and is received in the cavity 112, the susceptor element 210 is positioned adjacent the flat spiral coil 110. The cartridge 200 may include keying features to ensure that it cannot be inserted into the device upside down.

In use, a user puffs on the mouthpiece portion 120 to draw air through the air inlets 122 into the mouthpiece portion 120 and out of the outlet 124 into the user's mouth. The device includes a puff sensor 106 in the form of a microphone, as part of the control electronics 104. A small air flow is drawn through sensor inlet 121 past the microphone 106 and up into the mouthpiece portion 120 when a user puffs on the mouthpiece portion. When a puff is detected, the control electronics provide a high frequency oscillating current to the coil 110. This generates an oscillating magnetic field as shown in dotted lines in Figure 1. An LED 108 is also activated to indicate that the device is activated. The oscillating magnetic field passes through the susceptor element, inducing eddy currents in the susceptor element. The susceptor element heats up as a result of Joule heating and as a result of hysteresis losses, reaching a temperature sufficient to vapourise the aerosol-forming substrate close to the susceptor element. The vapourised aerosol-forming substrate is entrained in the air flowing from the air inlets to the air outlet and cools to form an aerosol within the mouthpiece portion before entering the user's mouth. The control electronics supplies the oscillating current to the coil for a predetermined duration, in this example five seconds, after detection of a puff and then switches the current off until a new puff is detected.

It can be seen that the cartridge has a simple and robust design, which can be inexpensively manufactured as compared to the cartomisers available on the market. In this embodiment, the cartridge has a circular cylindrical shape and the susceptor element spans a circular open end of the cartridge housing. However other configurations are possible. Figure 4 is an end view of an alternative cartridge design in which the susceptor element is a strip of steel mesh 220 that spans a rectangular opening in the cartridge housing 204.

Figure 5 illustrates a second embodiment. Only the front end of the system is shown in Figure 5 as the same battery and control electronics as shown in Figure 1 can be used, including the puff detection mechanism. In Figure 5 a flat spiral coil 136 is positioned in the main body 101 of the device at the opposite end of the cavity to the mouthpiece portion 120 but the system operates in essentially the same manner. Spacers 134 ensure that there is an air flow space between the coil 136 and the susceptor element 210. Vapourised aerosol-forming substrate is entrained in air flowing past the susceptor from the inlet 132 to the outlet.
In the embodiment shown in Figure 5, some air can flow from the inlet 132 to the outlet 124 without passing the susceptor element. This direct air flow mixes with the vapour in the mouthpiece portion speeding cooling and ensuring optimal droplet size in the aerosol.

In the embodiment shown in Figure 5 the cartridge is the same size and shape as the cartridge of Figure 1 and has the same housing and susceptor element. However, the capillary material within the cartridge of Figure 5 is different to that of Figure 1. There are two separate capillary materials 202, 206 in the cartridge of Figure 5. A disc of a first capillary material 206 is provided to contact the susceptor element 210 in use. A larger body of a second capillary material 202 is provided on an opposite side of the first capillary material 206 to the susceptor element. Both the first capillary material and the second capillary material retain liquid aerosol-forming substrate. The first capillary material 206, which contacts the susceptor element, has a higher thermal decomposition temperature (at least 160°C or higher such as approximately 250 °C) than the second capillary material 202. The first capillary material 206 effectively acts as a spacer separating the heater susceptor element, which gets very hot in use, from the second capillary material 202 so that the second capillary material is not exposed to temperatures above its thermal decomposition temperature. The thermal gradient across the first capillary material is such that the second capillary material is exposed to temperatures below its thermal decomposition temperature. The second capillary material 202 may be chosen to have superior wicking performance to the first capillary material 206, may retain more liquid per unit volume than the first capillary material and may be less expensive than the first capillary material. In this example the first capillary material is a heat resistant element, such as a fibreglass or fibreglass containing element and the second capillary material is a polymer such as high density polyethylene (HDPE), or polyethylene terephthalate (PET).

Figure 6 illustrates a third embodiment. Only the front end of the system is shown in Figure 6 as the same battery and control electronics as shown in Figure 1 can be used, including the puff detection mechanism. The third embodiment is similar to the second embodiment except that a helical coil is used, surrounding the cartridge. In Figure 6 a helical coil 138 is positioned in the main body 101 of the device at the opposite end of the cavity to the mouthpiece portion 120, around the susceptor when the cartridge is in a use position. The system operates in essentially the same manner as in the second embodiment. Spacers 134 ensure that there is an air flow space between the device and the susceptor element 210. Vapourised aerosol-forming substrate is entrained in air flowing past the susceptor from the inlet 137 to the outlet 124 through air flow channel 135. As in the embodiment shown in Figure 5, some air can flow from the inlet 137 to the outlet 124 without passing the susceptor element.
In the embodiment shown in Figure 6 the cartridge is the same size and shape as the cartridge of Figure 1 and has the same housing and susceptor element. However, as in the second embodiment, shown in Figure 5, the cartridge is inserted so that the susceptor is in the base of the cavity in the device, closest to the battery.

Figure 7 illustrates a fourth embodiment. Only the front end of the system is shown in Figure 7 as the same battery and control electronics as shown in Figure 1 can be used, including the puff detection mechanism. In Figure 7 the cartridge 240 is cuboid and is formed with two strips of the susceptor element 242 on opposite side faces of the cartridge. The cartridge is shown alone in Figure 8. The device comprises two flat spiral coils 142 positioned on opposite sides of the cavity so that the susceptor element strips 242 are adjacent the coils 142 when the cartridge is received in the cavity. The coils 142 are rectangular to correspond to the shape of the susceptor strips, as shown in Figure 9. Airflow passages are provided between the coils 142 and susceptor strips 242 so that air from inlets 144 flows past the susceptor strips towards the outlet 124 when a user puffs on the mouthpiece portion 120.

As in the embodiment of Figure 1, the cartridge contains a capillary material and a liquid aerosol-forming substrate. The capillary material is arranged to convey the liquid substrate to the susceptor element strips 242.

Figure 10 is a schematic illustration of a fifth embodiment. Only the front end of the system is shown in Figure 10 as the same battery and control electronics as shown in Figure 1 can be used, including the puff detection mechanism.

In Figure 10 the cartridge 250 is cylindrical and is formed with a band shaped susceptor element 252 extending around a central portion of the cartridge. The band shaped susceptor element covers an opening formed in the rigid cartridge housing. The cartridge is shown alone in Figure 11. The device comprises a helical coil 152 positioned around the cavity so that the susceptor element 252 is within the coil 152 when the cartridge is received in the cavity. The coil 152 is shown alone in Figure 12. Airflow passages are provided between the coil 152 and susceptor 252 so that air from inlets 154 flows past the susceptor strips towards the outlet 124 when a user puffs on the mouthpiece portion 120.

In use, a user puffs on the mouthpiece portion 120 to draw air through the air inlets 154 past the susceptor element 262, into the mouthpiece portion 120 and out of the outlet 124 into the user's mouth. When a puff is detected, the control electronics provide a high frequency oscillating current to the coil 152. This generates an oscillating magnetic field. The oscillating magnetic field passes through the susceptor element, inducing eddy currents in the susceptor element. The susceptor element heats up as a result of Joule heating and hysteresis losses, reaching a temperature sufficient to vapourise the aerosol-forming substrate close to the susceptor element. The vapourised aerosol-forming substrate passes through the susceptor element and is entrained in the air flowing from the air inlets to the air.
outlet and cools to form an aerosol within the passageway and mouthpiece portion before entering the user's mouth.

Figure 13 illustrates a sixth embodiment. Only the front end of the system is shown in Figure 13 as the same battery and control electronics as shown in Figure 1 can be used, including the puff detection mechanism. The device of Figure 13 has a similar construction to the device of Figure 7, with flat spiral coils positioned in a sidewall of the housing surrounding the cavity in which the cartridge is received. But the cartridge has a different construction. The cartridge 260 of Figure 13 has a hollow cylindrical shape similar to that of the cartridge shown in Figure 10. The cartridge contains a capillary material and is filled with liquid aerosol-forming substrate. An interior surface of the cartridge 260, i.e. a surface surrounding the internal passageway 166, comprises a fluid permeable susceptor element, in this example a ferrite mesh. The ferrite mesh may line the entire interior surface of the cartridge or only a portion of the interior surface of the cartridge.

In use, a user puffs on the mouthpiece portion 120 to draw air through the air inlets 164 through the central passageway of the cartridge, past the susceptor element 262, into the mouthpiece portion 120 and out of the outlet 124 into the user's mouth. When a puff is detected, the control electronics provide a high frequency oscillating current to the coils 162. This generates an oscillating magnetic field. The oscillating magnetic field passes through the susceptor element, inducing eddy currents in the susceptor element. The susceptor element heats up as a result of Joule heating and hysteresis losses, reaching a temperature sufficient to vapourise the aerosol-forming substrate close to the susceptor element. The vapourised aerosol-forming substrate passes through the susceptor element and is entrained in the air flowing from the air inlets to the air outlet and cools to form an aerosol within the passageway and mouthpiece portion before entering the user's mouth.

Figure 14 illustrates as seventh embodiment. Only the front end of the system is shown in Figure 14 as the same battery and control electronics as shown in Figure 1 can be used, including the puff detection mechanism. The cartridge 270 shown in Figure 14 is identical to that shown in Figure 13. However the device of Figure 14 has a different configuration that includes an inductor coil 172 on a support blade 176 that extends into the central passageway of the cartridge to generate an oscillating magnetic field close to the susceptor element 272.

All of the described embodiments may be driven by the essentially the same electronic circuitry 104. Figure 15A illustrates a first example of a circuit used to provide a high frequency oscillating current to the inductor coil, using a Class-E power amplifier. As can be seen from Figure 15A, the circuit includes a Class-E power amplifier including a transistor switch 1100 comprising a Field Effect Transistor (FET) 1110, for example a Metal-Oxide-Semiconductor Field Effect Transistor (MOSFET), a transistor switch supply circuit
indicated by the arrow 1120 for supplying the switching signal (gate-source voltage) to the
FET 1110, and an LC load network 1130 comprising a shunt capacitor C1 and a series
connection of a capacitor C2 and inductor coil L2. The DC power source, which comprises
the battery 101, includes a choke L1, and supplies a DC supply voltage. Also shown in Fig.
16A is the ohmic resistance R representing the total ohmic load 1140, which is the sum of
the ohmic resistance \( R_{\text{C2}} \) of the inductor coil, marked as L2, and the ohmic resistance \( R_{\text{Load}} \)
of the susceptor element.

Due to the very low number of components the volume of the power supply
electronics can be kept extremely small. This extremely small volume of the power supply
electronics is possible due to the inductor L2 of the LC load network 1130 being directly used
as the inductor for the inductive coupling to the susceptor element, and this small volume
allows the overall dimensions of the entire inductive heating device to be kept small.

While the general operating principle of the Class-E power amplifier is known and
described in detail in the already mentioned article "Class-E RF Power Amplifiers", Nathan
9-20, of the American Radio Relay League (ARRL), Newington, CT, U.S.A., some general
principles will be explained in the following.

Let us assume that the transistor switch supply circuit 1120 supplies a switching
voltage (gate-source voltage of the FET) having a rectangular profile to FET 1110. As long
as FET 1321 is conducting (in an "on"-state), it essentially constitutes a short circuit (low
resistance) and the entire current flows through choke L1 and FET 1110. When FET 1110 is
non-conducting (in an "off-state"), the entire current flows into the LC load network, since
FET 1110 essentially represents an open circuit (high resistance). Switching the transistor
between these two states inverts the supplied DC voltage and DC current into an AC voltage
and AC current.

For efficiently heating the susceptor element, as much as possible of the supplied DC
power is to be transferred in the form of AC power to inductor L2 and subsequently to the
susceptor element which is inductively coupled to inductor L2. The power dissipated in the
susceptor element (eddy current losses, hysteresis losses) generates heat in the susceptor
element, as described further above. In other words, power dissipation in FET 1110 must be
minimized while maximizing power dissipation in the susceptor element.

The power dissipation in FET 1110 during one period of the AC voltage/current is the
product of the transistor voltage and current at each point in time during that period of the
alternating voltage/current, integrated over that period, and averaged over that period. Since
the FET 1110 must sustain high voltage during a part of that period and conduct high current
during a part of that period, it must be avoided that high voltage and high current exist at the
same time, since this would lead to substantial power dissipation in FET 1110. In the "on-
"state of FET 1110, the transistor voltage is nearly zero when high current is flowing through
the FET. In the "off"-state of FET 1110, the transistor voltage is high but the current through
FET 1110 is nearly zero.

The switching transitions unavoidably also extend over some fractions of the period.

Nevertheless, a high voltage-current product representing a high power loss in FET 1110
can be avoided by the following additional measures. Firstly, the rise of the transistor voltage
is delayed until after the current through the transistor has reduced to zero. Secondly, the
transistor voltage returns to zero before the current through the transistor begins to rise. This
is achieved by load network 1130 comprising shunt capacitor C1 and the series connection
of capacitor C2 and inductor L2, this load network being the network between FET 1110 and
the load 1140. Thirdly, the transistor voltage at turn-on time is practically zero (for a bipolar-
junction transistor "BJT" it is the saturation offset voltage V(f)). The turning-on transistor does
not discharge the charged shunt capacitor C1, thus avoiding dissipating the shunt capacitor's
stored energy. Fourthly, the slope of the transistor voltage is zero at turn-on time. Then, the
current injected into the turning-on transistor by the load network rises smoothly from zero at
a controlled moderate rate resulting in low power dissipation while the transistor conductance
is building up from zero during the turn-on transition. As a result, the transistor voltage and
current are never high simultaneously. The voltage and current switching transitions are time-
displaced from each other. The values for L1, C1 and C2 can be chosen to maximize the
efficient dissipation of power in the susceptor element.

Although a Class-E power amplifier is preferred for most systems in accordance with
the disclosure, it is also possible to use other circuit architectures. Figure 15B illustrates a
second example of a circuit used to provide a high frequency oscillating current to the
inductor coil, using a Class-D power amplifier. The circuit of Figure 15B comprises the battery
101 connected to two transistors 1210, 1212. Two switching elements 1220, 1222 are
provided for switching two transistors 1210, 1212 on and off. The switches are controlled at
high frequency in a manner so as to make sure that one of the two transistors 1210, 1212
has been switched off at the time the other of the two transistors is switched on. The inductor
coil is again indicated by L2 and the combined ohmic resistance of the coil and the susceptor
element indicated by R. the values of C1 and C2 can be chosen to maximize the efficient
dissipation of power in the susceptor element.

The susceptor element can be made of a material or of a combination of materials
having a Curie temperature which is close to the desired temperature to which the susceptor
element should be heated. Once the temperature of the susceptor element exceeds this
Curie temperature, the material changes its ferromagnetic properties to paramagnetic
properties. Accordingly, the energy dissipation in the susceptor element is significantly
reduced since the hysteresis losses of the material having paramagnetic properties are much
lower than those of the material having the ferromagnetic properties. This reduced power dissipation in the susceptor element can be detected and, for example, the generation of AC power by the DC/AC inverter may then be interrupted until the susceptor element has cooled down below the Curie temperature again and has regained its ferromagnetic properties. Generation of AC power by the DC/AC inverter may then be resumed again.

Other cartridge designs incorporating a susceptor element in accordance with this disclosure can now be conceived by one of ordinary skill in the art. For example, the cartridge may include a mouthpiece portion and may have any desired shape. Furthermore, a coil and susceptor arrangement in accordance with the disclosure may be used in systems of other types to those already described, such as humidifiers, air fresheners, and other aerosol-generating systems.

The exemplary embodiments described above illustrate but are not limiting. In view of the above discussed exemplary embodiments, other embodiments consistent with the above exemplary embodiments will now be apparent to one of ordinary skill in the art.
Claims

1. A cartridge for use in an aerosol-generating system, the aerosol-generating system comprising an aerosol-generating device, the cartridge configured to be used with the device, wherein the device comprises a device housing; an inductor coil positioned on or within the housing; and a power supply connected to the inductor coil and configured to provide a high frequency oscillating current to the inductor coil; the cartridge comprising a cartridge housing containing an aerosol-forming substrate and a mesh susceptor element positioned to heat the aerosol-forming substrate, wherein the aerosol-forming substrate is a liquid at room temperature and can form a meniscus in interstices of the mesh susceptor element.

2. A cartridge according to claim 1, wherein the mesh susceptor element is a ferrite or ferrous mesh susceptor element.

3. A cartridge according to claim 1 or 2, wherein the mesh susceptor element has a mesh size of between 160 and 600 Mesh US.

4. A cartridge according to any preceding claim wherein the mesh susceptor element comprises a plurality of filaments, each filament having a diameter between 8 \( \mu \text{m} \) and 100 \( \mu \text{m} \), preferably between 8 \( \mu \text{m} \) and 50 \( \mu \text{m} \), and more preferably between 8 \( \mu \text{m} \) and 39 \( \mu \text{m} \).

5. A cartridge according to any preceding claim wherein the mesh susceptor element has a relative permeability between 500 and 40000.

6. A cartridge according to any preceding claim wherein the mesh susceptor element extends across an opening in cartridge housing.

7. A cartridge according to any preceding claim wherein the mesh susceptor element is welded to the cartridge housing.

8. A cartridge according to any preceding claim, further comprising a capillary material within the cartridge housing, the capillary material holding the aerosol-forming substrate.

9. A cartridge according to claim 8 wherein the capillary material extends into interstices of the mesh susceptor element.

10. An aerosol-generating system, comprising an aerosol-generating device and a cartridge, the cartridge configured to be used with the device, wherein the device comprises a device housing; an inductor coil positioned on or within the housing; and a power supply connected to the inductor coil and configured to provide a high frequency oscillating current to the inductor coil; the cartridge comprising a cartridge housing containing an aerosol-forming substrate and a mesh susceptor element positioned to heat the aerosol-forming substrate, wherein the aerosol-forming
substrate is a liquid at room temperature and can form a meniscus in interstices of
the mesh susceptor element.

11. An aerosol-generating system according to claim 10, wherein the inductor coil is a
flat spiral inductor coil.

12. An aerosol-generating system according to claim 11, wherein the coil has a
diameter of less than 10mm.

13. An aerosol-generating system according to any one of claims 10 to 12, wherein the
inductor coil is positioned adjacent to the susceptor element in use.

14. An aerosol-generating system according to any one of claims 10 to 13, wherein
there is an airflow channel between the inductor coil and the susceptor element in
use.

15. An aerosol-generating system according to any one of claims 10 to 14, wherein the
system is a handheld smoking system.
A. CLASSIFICATION OF SUBJECT MATTER

INV. A24F47/00

ADD.

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

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

A24F

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

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

EPO-Internal , WPI Data

C. DOCUMENTS CONSIDERED TO BE RELEVANT

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Date of the actual completion of the international search 26 August 2015

Date of mailing of the international search report 04/09/2015

Name and mailing address of the ISA/Authorized officer

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Kock, Søren

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