DEVICE FOR PROCESSING WELDING WIRE

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ABSTRACT

A device for processing a wire having an outer surface and moving along a given path in a given direction. The device comprises a conductive contact tube surrounding said path and electrically engageable with the wire as it moves along the path and through the tube and a dielectric sleeve adjacent the contact tube and extending in the given direction from the contact tube and around the path to define an annular gas passage between the dielectric sleeve and the wire. An inlet for processing gas is adjacent the contact tube. A conductive electrode sleeve is around the dielectric sleeve so a high frequency, high voltage signal between said electrode sleeve and the contact tube creates a dielectric barrier discharge plasma of the progressing gas in the annular passage.
DEVICE FOR PROCESSING WELDING WIRE
CROSS-REFERENCE TO RELATED APPLICATIONS


TECHNICAL FIELD

[0002] The present invention relates to the manufacture of welding wire and more particularly to a device for performing a continuous operation on welding wire as it is moving from the manufacturing process preparatory to winding the wire on a storage spool or in a storage package, such as a drum or box.

INCLUSION OF REFERENCES

[0003] In the manufacture of electric welding wire, either a solid wire or a cored wire, the wire is processed by drawing dies that result in contaminants on the surface of the wire. The need for cleaning the wire, and a continuous process of performing this manufacturing process by induction heating is disclosed in Stava U.S. Pat. No. 6,365,864 incorporated by reference as background information regarding processing of welding wire after it has been drawn to size. Furthermore, after the wire is cleaned, it is sometimes necessary or desirable to apply a thin coating of material on the moving wire to enhance subsequent feeding capabilities and arc characteristics. Such coating process can be accomplished by passing the wire through a liquid bath of appropriate composition, with or without electrical deposition assistance. The present invention utilizes the cold plasma in an elongated tunnel or chamber for performing a cleaning function and for depositing a thin layer of material on a rapidly moving welding wire. One prior art process for creating a plasma in an elongated tunnel or chamber is disclosed in United States Publication 2004/0026412 dated Feb. 12, 2004. This process device produces a plasma in a vacuum chamber by using a confined magnetic induction field generated by induction coils spaced along a moving substrate. This plasma is used as a cleaning, and/or heating medium for the moving substrate, which substrate is illustrated as a wire. Since the present invention relates to the use of a plasma, this publication is incorporated herein as background information for processing a moving substrate in a vacuum chamber utilizing an induced magnetic field created plasma. This is a different type of plasma than anticipated in the present invention, which relates to the concept of a cold plasma as opposed to hot plasma. The cold plasma is formed by the dielectric barrier discharge phenomenon. Such phenomenon is described in a Polish publication by The Industrial Chemistry Research Institute entitled Cold Plasma Reactor with Dielectric Barrier Discharge. Another article regarding the type of plasma to which the present invention is directed is from a 1997 French Journal of Physics and is entitled Dielectric-Barrier Discharges Principle and Application. These two publications are incorporated by reference herein as describing the particular type of cold plasma used in practicing the present invention so that details of the relevant plasma technology need not be repeated in the specification. Of course, the use of a cold plasma created by dielectric barrier discharge has been used for various manufacturing and processing operations. One of the operations is disclosed in Chiu U.S. Pat. No. 6,700,093. This patent uses the cold dielectric barrier discharge plasma to destroy and dissipate a perfluorocompound. The destruction and abatement of hazardous compounds is a primary use for dielectric barrier discharge plasma. This common application as shown in Chiu U.S. Pat. No. 6,700,093 is incorporated by reference as background information. The present invention uses the cold plasma in a positive processing sense, not for the purpose of destroying hazardous compounds. To create the dielectric barrier discharge plasma (DBD plasma) there is a need for a power source to create a high voltage, high frequency signal with a voltage in the range of 1.0-40 kV and a frequency preferably over 18 kHz. Several power supplies are capable of creating the high voltage, high frequency signal needed to establish a dielectric barrier discharge plasma; however, a preferred power source of the present invention is a series resonant device, such as explained generally in Stava U.S. Pat. No. 5,117,088, incorporated by reference herein as background information as to the preferred power source for use in the invention. All of this material is incorporated by reference as background technology that need not be further explained in a description of the present invention.

BACKGROUND OF INVENTION

[0004] Electric arc welding normally involves the use of an elongated, continuous welding wire directed toward a workpiece so an electric arc between the electrode or wire and the workpiece melts the welding wire and deposits the molten metal onto the workpiece. The wire for electric arc welding can be solid metal wire, such as steel or aluminum, or a cored metal wire with a center core of alloying materials and/or flux. In welding applications, large amounts of welding wire are stored on reels or in drums or boxes for feeding into the welding process; therefore, a tremendous amount of welding wire is produced. In the manufacture of welding wire, both solid and cored, the wire is processed through a drawing procedure where drawing compounds are often used. Consequently, as the wire exits the manufacturing apparatus, it is often desirable to clean it to remove unwanted material accumulated on the wire. Furthermore, it is somewhat standard practice to deposit a very thin layer onto the cleaned welding wire as it moves along a given path at the exit end of the manufacturing process preparatory to winding the wire onto a spool or laying the wire into packages, such as drums and boxes. The cleaning and coating of the rapidly moving wire has substantially increased the cost and time of the wire making process. Consequently, there is a substantial demand for improved means for cleaning and processing the rapidly moving welding wire as it issues from the drawing stands. One attempt to accomplish the cleaning of the wire is disclosed in Stava U.S. Pat. No. 6,265,864; however, this process has not solved the problems of cleaning the wire and does not accomplish the desired thin coating on the wire which must be done by a coating or dipping process. The present invention relates to an apparatus for cleaning and processing a rapidly moving welding wire, either solid or cored, in a manner to avoid contact with the wire, but sufficient to perform the desired processes on the moving wire.

THE INVENTION

[0005] In accordance with the broadest aspect of the invention, a welding wire traveling along a given path passes through a conductive contact tip into an elongated annular chamber or tunnel surrounded by a dielectric barrier of ceramic or glass. By surrounding the dielectric barrier with a
conductive sleeve or ring and providing a high voltage, high frequency signal between the conductive tip and the conductive ring, a cold plasma is created around the ring by a phenomenon known as dielectric barrier discharge plasma. This cold plasma is generated by passing the high voltage, high frequency signal from the outer conductive ring to the wire through the dielectric barrier. The plasma in the annular chamber cleans the metal wire, after which the plasma and wire both exit from the chamber into the atmosphere.

In this manner, a cleaning gas introduced adjacent the conductive tip moves with the wire and constitutes the gas forming the plasma. The gas in the form of a cold plasma is exhausted from the chamber together with the wire moving through the annular plasma chamber. The frequency of the power source is generally above 500 Hz and preferably above 18 kHz. Typically, the frequency is approximately 200 kHz. The applied voltage is 1000 volts and is preferably greater than 2.0 kV. Typically, the voltage is approximately 8.0 kV. The annular gap between the dielectric sleeve and the wire has a width of approximately 0.2-3.0 cm. The pressure of the processing or cleaning gas is sufficient to cause the plasma to exit the far end of the cleaning tunnel or chamber. A variety of gas sources can be used to obtain the high voltage, high frequency signal necessary to create the dielectric barrier discharge plasma in the annular gap between the dielectric sleeve and the wire. An electrical driving source can be an oscillator constructed using solid state electronic devices, such as IGBT's and MOSFET's. A well known arrangement to produce the desired high voltage, high frequency signal is a series resonant tank circuit composed of an inductor and capacitor that is forced to resonate, as taught by Stava U.S. Pat. No. 5,117,088. This power source is the preferred power source for use in the present invention. Another power source that is used for the plasma creating signal is a hard-switched square wave signal in the region of 20-80 kHz. Higher frequency signals may use spark gaps, vacuum tubes, such as a high power triode, or microwave tubes, such as a magnetron or klystron. The plasma discharge becomes more uniform at higher frequency but the cost of the extremely high frequency power sources become quite high. A fast pulsing power source using a MOSFET or thyatron tube is still a further way of producing a signal suitable to produce a plasma by the dielectric barrier discharge phenomenon. The pulse, to be effective, must have a very short duration and a very fast rise time and fall time. All of these power sources will produce a high voltage, high frequency signal to create a plasma in the device constructed in accordance with the present invention. The dielectric sleeve or insulator may be constructed of a ceramic, as alumina or boron nitride, a glass such as borosilicate or lime glass or polymer, such as Teflon. The uniformity of the plasma discharge may be increased by making the conductive ring or sleeve around the dielectric sleeve from a fine wire mesh.

In accordance with another aspect of the invention, the dielectric insulator or sleeve is transparent such as a glass dielectric. Around the transparent sleeve is a sealed chamber between the dielectric sleeve and the conductive electrode or outer ring. This encircling chamber is created by adding a second dielectric sleeve about the transparent dielectric sleeve spaced from the moving wire. The fixed chamber between the two dielectric sleeves is sealed and contains a specific gas mixture at any desired pressure. This chamber when subjected to the high voltage, high frequency signal creates an ultraviolet light wherein the light energy is generated by agitating the molecules in the fixed chamber by dielectrically exciting the gas molecules. The chamber forms a discharge gap for creating light that passes through the internal dielectric sleeve which is transparent. The width of the lamp or light chamber is typically in the range of 1.5 mm but can range from between about 0.2-6.0 mm. The discharge gap in the light chamber typically contains a mixture of helium and nitrogen in a 75:25 ratio. Carbon dioxide may be added in a ratio of helium to nitrogen to carbon dioxide of 70:20:5. This sealed chamber may also contain small amounts of argon, xenon, or krypton to regulate the electron temperature within the sealed chamber. Alternatively, the gas may be pure xenon or a helium/xenon mixture. Lithium metal vapor also works. The outer surface of the second dielectric sleeve, or the inner surface of the outer conductive ring or sleeve, may be coated or polished to form a reflective mirror to reflect emitted light energy radially inwardly toward the inner plasma chamber defined by the internal dielectric sleeve and the moving wire. Cleaning gas injected into the annular plasma gap or passageway moves along the axis of the wire and serves the purpose of cleaning the wire as the gas is formed into a plasma and moves with the wire through the chamber defined by the innermost dielectric sleeve. The cleaning gas within the annular plasma gap or passageway is excited by the electrical stimulation of the dielectric barrier discharge and the light radiation emitted from the surrounding lamp chamber if such chamber is used in the particular embodiment of the invention. The electrical stimulated plasma gas is chemically reactive. Additionally, the surface of the wire is chemically and thermally activated in electron discharges that bombard the wire as it functions alternately as the cathode and anode of the dielectric barrier discharge device. The electron discharge sites tend to cluster in areas of surface contamination, thus accelerating the cleaning process used in the present invention.

In manufacturing welding wire, drawing lubricants are a primary contaminant on the outer surface of the welding wire. High pressure associated with the wire drawing process requires use of greases, soaps or inorganic slip agents to be added to the wire to extend the life of a drawing die and avoid wire breakage. Many of these lubricants contain hydrogen which is usually detrimental to electric arc welding. The surface contaminants must be removed or oxidized. Wire cleaning is accomplished by using the present invention. The cleaning gas used in the invention is preferably oxygen. However, the cleaning gas may be composed of fractions of oxygen, nitrogen, argon, helium, neon, xenon, krypton, carbon dioxide, hydrogen, nitrous oxide, steam and other gases, including air. In this manner, the present invention is used to clean moving welding wire, either solid or cored. In the broadest aspect of the invention, only a single dielectric sleeve is employed and the chamber between the sleeve and wire is where a plasma of the cleaning gas is created by use of
a high voltage, high frequency power source. In accordance with another aspect of the invention, the inner dielectric is transparent and is surrounded by a second dielectric sleeve defining an outer light or lamp chamber between the outer conductive electrode sleeve and the inner dielectric sleeve. Both aspects of the invention are used for cleaning the moving wire.

[0009] The present invention without the outer sealed light chamber can also be used with an activated material, such as an alkali metal, added to the surface of the wire. This feature is accomplished by introducing vapors or powder in the coating material to the plasma stream of the present invention. Two series operated devices constructed in accordance with the present invention can be used around single wire moving in a given direction. The first device is used to clean the wire and the second device is used to add a desired thin coating of active material onto the clean wire. In the second device, vapors are generated by controlled heating or boiling or a chemical reaction involving the material to be coated onto the moving wire. Powders or atomized mists of materials may also be introduced in combination with the gas used to create a plasma. There are two primary reasons for adding materials to the surface of the wire. Certain elements are known to affect the stability of the welding arc. These materials are present on the wire surface in small quantities representing 5-100 ppm of the surface material on the wire. Elements of this category are potassium, sodium, cesium, rubidium, lithium, barium and calcium. These alkali metal elements are now introduced by the welding wire manufacturer using a variety of proprietary methods. Uniform application is very difficult given the small quantities required and application constraints imposed by the available welding wire manufacturing process. Thus, one added feature of the invention is the ability to use the novel device to coat the cleaned welding wire. Furthermore, certain materials are known to inhibit rust or oxidation of the welding wire during shipment and storage. Examples of sacrificial anodes for use with iron-based wire include magnesium, zinc and aluminum. Because of the electrochemistry involved, these elements may not be plated onto the surface of the wire. A dipping or galvanized process is possible, but the deposition rate is too high and the resulting excessive material interferes with the arc welding process. Plasma deposition, as used in the present invention, provides a means to add a small and controlled amount of rust inhibitor to the wire surface. Consequently, the use of active material for coating the wire can be done by adding the material to the cleaning gas input of the present invention.

[0010] As the welding wire exits from the manufacturing process, it is passed through a device constructed in accordance with the present invention, either with or without an outer sealed chamber for creating light energy. The present invention can be used in a cascade arrangement wherein two or more successive devices are used to clean the wire. Furthermore, one novel device can be used to clean the wire and the other novel device can be used to coat the wire with a very fine layer of desired materials as explained above. A variety of transform arrangements can be used when two of the devices are cascaded together. For instance, a single high voltage, high frequency power supply can direct an A C signal to the primary of a transformer having two series connected secondaries with a center tap. One secondary and the center tap drives one novel device and the other secondary and the center tap are in a series circuit to drive the second novel device. Consequently, two essentially identical cascaded devices can be driven by a single power supply using a transformer with two secondary sections. The first device cleans the wire and a second device coats active material to the wire. By using the same power supply and transformer with a single primary and two secondary windings as discussed above, a single novel device can be used where its outer conductive electrode sleeve is divided into two separate sleeve segments. In this manner, a single novel device has a cascade driving effect where a first plasma is created in the entrance end of the device and a second plasma is created near the exit end of the device.

[0011] Other arrangements for driving two or more segments of the conductive electrode sleeve on a single device are within the scope of the present invention. For instance, a plurality of sleeves can be spaced along a single device having a single dielectric sleeve and/or a single sealed light emitting chamber. Each of the individual segments of the outer conductive sleeve can be driven by the same signal to provide spaced plasma areas in the annular plasma gap. Preferably the segments are driven in sequence to give a traveling plasma wave.

[0012] In accordance with an aspect of the invention, a single high frequency power source is connected to a plurality of series resonant circuits as shown in Stava U.S. Pat. No. 5,117,088. These circuits are tuned to different frequencies. The input power supply is varied by use of a signal from a voltage controlled oscillator. The respective series resonant circuits resonate when the drive signal matches its tuned frequency. By using a coaxial transformer in a matrix, each transformer can be connected to one series resonant circuit associated with one of the segments of the conductive electrode sleeve. The plasma of the present invention transfers to successive locations in the direction of movement of the wire. Consequently, the plasma moves from the front to the rear of the plasma chamber or annular gap in accordance with the change in frequency of the drive signal from the voltage controlled oscillator. In this manner, a single dielectric barrier discharge gap has a moving plasma. This initiates a plasma wave within the plasma gap. By using a transformer matrix, there is a predictable inductance value in each of the series resonance circuits resulting in less unit-per-unit variation in resonant frequency and low production costs. The transformer arrangement with series resonant circuits employed to drive the multiple barrier discharge devices arranged in a module fashion is a scheme that initiates a plasma wave within the present invention.

[0013] By using a plurality of series resonant circuits tuned to different resonant frequencies, a voltage controlled oscillator can be swept through a range of frequencies by a saw-tooth ramp signal. As the frequency of the drive signal is swept across the range by the oscillator, each series resonant circuit enters and leaves resonance at a different time. As a result, each of the series resonant circuits resonates at a different time. By using this novel high voltage, high frequency matrix type power supply to drive a series of conductive sleeves arranged on a single novel device the successive conductive segments are arranged with the lowest to highest frequencies so a traveling wave is introduced into the inner plasma gap of the device. By using this specially designed power source comprising a plurality of series resonant circuits to create a plasma wave traveling through the device, advantageous processing is obtained. A typical wire drawing speed is 20 meters/second. If the barrier discharge device is 2.0 meters long, which is somewhat normal, the wire has a
residence time of 0.10 seconds in the plasma. The voltage controlled oscillator is swept through its range of operation in 5.0 ms. Any small increment of wire will be exposed to a 20 wave crest as it moves through the tube extending a distance of 2.0 meters. The velocity of the traveling plasma wave is 400 meters/second or very near the sonic velocity. The sweep time of the voltage controlled oscillator could be adjusted to achieve optimum wave behavior. For an average frequency of 120 kHz, each resonant circuit element of the power supply has 120 cycles to move through its resonance state. The resonant frequency may be adjusted by tuning the series L-C circuit elements to achieve the optimum performance. Thus, there are tremendous advantages using the unique power source employed in the embodiment of the present invention wherein the long plasma processing tube is divided into sections by the conductive electrode sleeve being divided into spaced segments, each driven at a different frequency and swept by the variable output of a voltage controlled oscillator driven with a voltage signal from a sawtooth generator. Other modifications can be made in this aspect of the present invention to take advantage of the moving plasma wave for processing the wire passing through a device constructed in accordance with the present invention.

In accordance with the present invention there is provided a device for cleaning a wire moving along a given path in a given direction. The device comprises a conductive contact tube surrounding the path and electrically engageable with the wire as it moves along the path and through the contact tube, a dielectric sleeve adjacent the contact tube and extending in the given direction and defining an annular passage between the sleeve and the wire and a gas inlet in the package adjacent the contact tube to flow a processing gas into said passage to move in a given direction. A conductive electrode sleeve around the dielectric sleeve allows a signal to be applied between the contact tube and the conductive electrode sleeve. A power source to create a high voltage, high frequency signal is used to cause the gas flowing through the annular passage or gap to be ionized into a cold plasma using the dielectric barrier discharge phenomenon. The processing gas is preferably a cleaning gas, such as air (oxygen) and other gases such as oxygen, nitrogen, argon, helium, neon, carbon dioxide, hydrogen, steam and air, to name a few of the preferred cleaning gases. In accordance with the alternate use of the present invention, a processing gas is formed into a plasma and is used to coat the outer surface of the moving wire as it passes through the device. This single device is generally about 1.0-3.0 meters long. A number of devices may be operated in series. In practice, the wire moves between two parallel pulleys each having three runs of wire so six lengths of wire pass between the pulleys. Six cleaning devices 40° in length are located between the pulleys as individual cleaning tunnels. This gives about 6 meters of exposed process wire by the six devices.

The frequency of the signal to create the plasma is greater than 500 Hz and preferably greater than about 18 kHz. The voltage is greater than about 1000 volts and is preferably in the general range of 1-40 kV. The passage or gap in which the gas is formed into a plasma has a width in the general range of 0.2-3.0 cm. The dielectric sleeve is formed from ceramic, glass or polymer, such as Teflon. In the preferred embodiment of the present invention the dielectric sleeve is transparent and formed from a glass dielectric. A sealed light emitting cylindrical chamber concentric with the path of the moving wire and between conductive electrode sleeve and a dielectric sleeve is filled with a light emitting gas. The molecules in the light chamber are electrically excited by the signal from the power source. The light emitting chamber around the plasma passage has a width in the general range of 1.0-2.0 mm. The light emitting gas in the chamber has, in the preferred embodiment, 50-75% by moles helium, 0-50 by moles nitrogen, and possibly other gaseous materials such as carbon dioxide, argon, etc. Pure xenon can be used. The light or ultraviolet light from the excited molecules in the light emitting chamber pass through the transparent dielectric forming the plasma chamber or gap to enhance the plasma process. The wire is subjected to a cold plasma as well as ultraviolet energy.

A variety of power sources can create the necessary high voltage, high frequency signal to cause a plasma by the gas flowing through the plasma passage around the wire and inside of the dielectric sleeve. In the preferred embodiment, the power source involves a series resonant circuit, as illustrated generally in Stava U.S. Pat. No. 5,117,088. This type of power source can be used to drive a transformer coupled series resonant circuit that is designed to initiate a plasma wave within the inner plasma chamber or gap. This can be done by a matrix transformer arrangement that drives multiple barrier discharge segments around the plasma chamber at spaced locations. The transformer arrangement having a number of series resonant circuits is driven by a variable frequency signal device, such as a voltage controlled oscillator having an input signal formed from a successive variable voltage. Thus, the output of the voltage controlled oscillator has different frequencies. The plurality of series resonant circuits are tuned to create a moving plasma wave when the series circuits are connected to successive segments of the encircling conductive electrode sleeve around the plasma chamber.

In accordance with another aspect of the invention, there is provided a method of cleaning a moving wire including forming a chamber around the moving wire, creating a dielectric barrier discharge plasma in the chamber and directing a cleaning gas into the chamber for cleaning the moving wire by a cold plasma. This same method is used for coating the wire wherein a gaseous active material is directed into the plasma chamber for coating the moving wire. For instance, gas introduced into the chamber or passage is the gas forming the plasma and it carries the active coating material. The method is performed over a distance in the general range of 1.0-3.0 meters. The cleaning gas or coating gas is any type of processing gas to be ionized into a plasma by the dielectric barrier discharge phenomenon. This method can be used with a surrounding light emitting chamber extending along the length of the device to combine the cold plasma with light energy to enhance the processing performed on the outer surface of the moving wire. The wire is preferably an electric welding wire, either solid or cored. The process can be enhanced by providing a plurality of separately energized conductor sleeve segments along the length of the processing path so that the plasma can be created in a plasma wave moving in the same direction as the wire. In this embodiment, an induction coil can be provided between two segments of the sleeve segments to magnetically confine the plasma into different and separate areas.

The primary object of the present invention is the provision of a device employing a barrier discharge plasma for processing a moving wire, as a welding wire, solid or cored.
Another object of the present invention is the provision of a device, as defined above, which device can be used to clean and/or coat a moving welding wire as it issues from its manufacturing line.

Yet another object of the present invention is the provision of a device, as defined above, which device is mounted on the outlet end of a wire processing line to clean and/or coat the moving wire by using a dielectric barrier discharge plasma so that the wire is not physically touched except by the plasma.

Still another object of the present invention is the provision of a device, as defined above, which device also incorporates a surrounding light emitting source to combine the cold plasma with the light energy of the source to process a moving wire.

Another object of the present invention is the provision of a novel power source using a matrix transformer arrangement to drive multiple dielectric barrier discharge elements positioned along a tunnel or chamber for processing the moving wire with a cold plasma.

Still another object of the present invention is the provision of a device, as defined above, which device employs a plurality of series resonant circuits to generate a moving plasma wave in the tunnel or chamber in which the wire is passed for processing.

Yet another object of the present invention is the provision of a method for processing a moving wire using a dielectric barrier discharge plasma with or without an enhancement by a surrounding light source to process a moving wire, such as a welding wire, both solid and cored.

These and other objects and advantages will become apparent from the following description taken together with the accompanying drawings.

BRIEF DESCRIPTION OF DRAWINGS

FIG. 1 is a cross-sectional view of the preferred embodiment of the present invention;
FIG. 2 is a cross-sectional view of a second embodiment of the present invention;
FIG. 3 is a cross-sectional view of the second embodiment used for coating a moving wire;
FIG. 4 is a cross-sectional view of two tandem arranged devices constructed in accordance with the second embodiment of the present invention;
FIG. 5 is a cross-sectional view, similar to FIG. 4 with a single power source driving the tandem device constructed in accordance with the invention;
FIG. 6 is a cross-sectional view of a preferred device constructed in accordance with the present invention, wherein the outer conductive electrode sleeve is divided into two spaced segments and a single power source drives both conductive segments of the device;
FIG. 7 is a wiring diagram of a matrix transformer arrangement used as a power source to drive several segments constituting the conductive electrode sleeve around a device constructed in accordance with the present invention together with its input drive circuit;
FIG. 8 is a cross-sectional drawing combined with a block diagram and wiring diagram using the power source of FIG. 7 in driving a plurality of conductive segments constituting the surrounding conductive electrode sleeve of the present invention;
FIG. 9 is a voltage chart of the output signal of the input drive circuit in FIG. 7 for controlling the output frequency to the series resonant circuits;
FIG. 10 is a graph of the frequency created at the output of the drive circuit shown in FIG. 7 and used in FIG. 8;
FIG. 11 is a series of frequency peaks caused by the series resonant circuits used in the preferred embodiment of the present invention employing the concepts disclosed in FIGS. 7-10; and,
FIG. 12 is a partially cross-sectioned view of a device constructed in accordance with the present invention using two segments of the conductive electrode sleeve as shown in FIG. 6, utilizing an induction heating coil to magnetically constrain the plasma within the processing device.

PREFERRED EMBODIMENTS

Referring now to the drawings wherein the showings are for the purpose of illustrating preferred embodiments only and not for the purpose of limiting same, FIG. 1 illustrates a device or tunnel A for processing a moving wire W, preferably in the form of a welding wire, either solid or cored, as the wire issues from a wire manufacturing line. The description of the invention and its details described in the introductory portion of this description are incorporated again by reference herein. Tunnel or device A includes a grounded contact tube 10 having a central passage or bore 12 through which wire W moves as it travels in a horizontal pass shown in FIG. 1. Contact tube 10 provides electrical contact with the moving wire and has, at its outlet end, a dielectric sleeve 20 with a general length of 1-3 meters. Sleeve 20 includes an outer cylindrical surface 22 and an inner cylindrical surface 24 spaced from wire W to define a wire passage or annular gap 30 extending from tube 10 to the outer end 26 of dielectric sleeve 20. To create a dielectric barrier discharge plasma in passage or gap 30, device A has a surrounding, elongated conductive electrode sleeve 40. A high voltage, high frequency power source 50 produces a signal between sleeve 40 and wire W so a cold plasma is created in elongated, annular gap or passage 30 using gas G directed to passage 30 by inlet 52. The cold plasma created in gap 30 issues from end 26 of sleeve 20 as indicated by arrows P indicative of a plasma issuing around wire W. As described earlier, power source 50 has a voltage over 1000 volts and a frequency greater than 500 Hz and preferably substantially greater than 18 kHz. Consequently, power source 50 creates a signal to generate a dielectric barrier discharge plasma P in device A. As wire W moves through elongated sleeve 20, plasma P cleans off any lubricant or other substance on the surface of wire W. The removed substance may be greases, soaps or inorganic slip agents added to the wire to extend the life of the dies used to draw the welding wire. These contaminants may be removed or oxidized by cleaning gas introduced into inlet 52 of device A. The typical wire moves at a speed of about 20 meters per second. The resonant time in the plasma is about 0.10 seconds during the cleaning or other processing operation. The invention is primarily directed to plasma P created in passage or annular gap 30 to process the surface of moving wire W. To enhance the operation of the plasma, another embodiment of the invention is illustrated in FIG. 2. In this embodiment of the invention, a sealed light emitting chamber 60 is placed around sleeve 20 and this sleeve is formed of a transparent dielectric, such as glass. Chamber 60 has housing 62 constituting a second dielectric sleeve surrounding chamber 60. This outer dielectric sleeve is formed of ceramic and has an inwardly...
facing cylindrical surface 64 polished or provided with a mirror finish for light reflection from surface 64 and chamber 60 into plasma passage or annular gap 30. This ultraviolet light enhances the operation of device A'. The light emitting chamber 60 is created by adding a second dielectric layer or sleeve 62 as a part of a sealed chamber containing a specific gas mixture at a desired pressure. Light energy is generated by the signal from power source 50 that excites the gas molecules to emit ultraviolet light toward passage 30. The width of the chamber forms discharge gap within the chamber which has a width generally in the range of 0.2-6.0 mm. The discharge gap that forms the light chamber 60 typically contains a mixture of helium and nitrogen in the ratio of 75:25. The chamber may also contain small amounts of carbon dioxide, argon, xenon or krypton. Alternatively, the chamber may include pure xenon.

[0039] Gas G introduced into annular gap 30 at inlet 52 is a cleaning gas that is formed into a plasma P for cleaning wire W. Ultraviolet light energy from chamber 60 enhances this cleaning operation. Since an AC signal is used to create the plasma P, the surface of the wire is mechanically and thermally activated by electron discharges that bombard the wire, which wire functions alternately as a cathode and as an anode of the barrier discharge device. The electron discharge sites on the wire tend to cluster in the area of the surface contamination, thus accelerating the cleaning process using device A or device A'. The invention involves device A and the enhanced aspect of the invention device A' which will be disclosed in various alternative applications in subsequent drawings.

[0040] Another embodiment of the invention is illustrated in FIG. 3 wherein the cleaning device A or device A' are used for coating wire W, as indicated by the coating C on the wire at the exit end 26 of device A'. The active processing gas is introduced into inlet 52 of previously described device A'. To illustrate structure for accomplishing this second use of device A', i.e. coating a clean wire W, FIG. 3 illustrates an active material M in a process chamber 70 having an upper portion 72 and a lower heating portion 74. A carrier gas is introduced into lower port 72 of chamber 70 at inlet 76 if a carrier gas is required for generating the desired processing gas G used to coat the outer surface of wire W. In the illustrated embodiment, material M is vaporized or formed into particles 78 that constitute gas G or are entrained in a carrier gas from inlet 76. The use of a reaction vessel or chamber 70 to introduce active plasma gas into annular gap 30 for formation of plasma P can take different structural forms. Vessel or chamber 70 is only a schematic representation of a supply for the active coating material. A specific beneficial active material for coating wire W is alkali metals that are coated on the surface of wire W. The metal may be introduced as vapors or powders 78 into the inner plasma stream of annular gap 30. The vapors are generated by controlled heating or boiling or a sustained chemical reaction in vessel 70. Powders or atomized mist of materials may be injected into inlet 52 in combination with a gas stream from inlet 76.

[0041] There are two primary reasons to add material to the outside surface of wire W. Certain elements are known to affect the stability of the welding arc. However, these materials are required in very small quantities representing 5-100 ppm of the wire and are only on the surface of the wire. Elements in this category are potassium, sodium, cesium, and other alkali metals. In the past, uniform application of these materials was quite difficult due to the very small quantities required. Other materials added by the device shown in FIG. 3 inhibit rusting or oxidation of the welding wire during shipment and storage. Such materials are sacrificial anodes for use with iron-based wire and includes magnesium, zinc and aluminum. Due to the electrochemistry, such elements may not be plated onto the surface of the wire. A dipping or galvanizing process is possible but the deposition rate is too high and excessive material interferes with the arc welding process. Use of the present invention allows the plasma to deposit the material onto the surface whereby a small and controlled amount of rust inhibitor can be applied as a coating C to wire W.

[0042] The two embodiments shown in FIG. 1 and FIG. 2 can be used in tandem, to provide a series of cleaning tunnels or clean tunnel followed by a coating tunnel. Other desired groupings of devices A or devices A' can be provided. Such groupings of devices are illustrated in FIGS. 4 and 5 as employing the embodiment of the invention shown in FIG. 2. In FIG. 4, two devices A' are cascaded or located at spaced positions on the path of movement of the wire. This provides two separate modules with separate power sources 50a, 50b, respectively. Inlets 52a, 52b introduce the appropriate processing gas into chamber 30, where it is formed into a plasma by the dielectric barrier discharge phenomenon. In the cascade or tandem arrangement shown in FIG. 4, both devices A' can be used for cleaning wire W or, in the alternative, the first device A' is used for cleaning by introducing a cleaning gas into inlet 52a and the second device is used for coating by introducing an active coating material into inlet 52b. Of course, more than two devices A' can be positioned in tandem or a cascade arrangement so wire W passes through a succession of devices, each constructed in accordance with the present invention. Of course, device A could be used in tandem or used in combination with device A'. All of these arrangements are within the intended use of the present invention. In FIG. 5, only two tandem devices A' are shown as processing wire W. In this arrangement, a single power source 100 is used to create the high voltage, high frequency signal across contact tube 50 and electrode 40 of the tandem arranged device A'. In this illustrated embodiment of the invention, power source 100 is connected to transformer 110 having a primary 112 and two secondaries 114, 116 with a center tap 118. In this driving arrangement for the tandem devices A', a first circuit 120 is connected in series with secondary 114 and includes leads 120a, 120b for driving the first device A'. In a like manner, a second series circuit 122 includes secondary 116 and leads 122a, 122b for driving the second device A'. It is apparent there is a capacitance between sleeves 40a and 40b and wire W as represented by phantom capacitors C1, C2. Lead 120a and circuit 120 can be removed. This configuration will still function by the inherent capacitive coupling alone. In this illustrated arrangement, a cleaning gas is introduced at inlet 52c to clean wire W passing through the first tunnel or cleaning device. Then, a coating gas is introduced into chamber 30 of the second device A' at inlet 52d. In this manner, wire W is first cleaned and coated as previously described. Two devices can be cleaning devices or coating devices or combinations thereof.

[0043] The use of power source 100 of FIG. 5 to drive a single cleaning or processing device 150 is illustrated in FIG. 6 where like numbers of various components are used. In this embodiment, conductive sleeve 40 is divided into spaced sleeve segments 40a, 40b. These two segments are spaced along the axis of a single dielectric barrier device 150. These
electrodes or segments are energized by power source 100 to
direct the same voltage and frequency through the axially
spaced conductors 40a, 40b but in different phases. The trans-
former arrangement provides a first circuit 120 having leads
120a, 120b as previously described. The second series circuit
122 has the lead 122a as previously described. In this embed-
diment, lead 120a is used in combination with lead 122b to
form the second series circuit 122. Consequently, the plasma
creating signal is offset 180° out of phase between the two
encircling electrodes of segments 40a, 40b. The second plasma
is somewhat different than the first plasma to provide an
alternative cleaning action on the moving wire. Other
arrangements could be used for driving conductive segments
40a, 40b, such as two power sources, one for each segment.
With separate power sources, the phase and voltage or fre-
quency of each segment can be changed as desired.

[0044] The preferred practical implementation of the
present invention is illustrated in FIGS. 7 and 8 wherein barrier assembly 200 has the general components of the
embodiment shown in FIG. 2 and is used with an appropriate
gas G introduced into annular gap 30 at inlet 52. In this
structure, assembly 200 is approximately 2.0 meters long and
has spaced conductive sleeves 40c-40g. These segments of
cylindrical conductive sleeve 40 are driven by separate signals
from a single power source 210 having a transformer output
arrangement or network 220 for producing signals success-
ively in the axially spaced rings or segments shown in FIG.
8. In this manner, a plasma wave is created within annular gap
30. The characteristics of the input to power source 210 are
shown in FIGS. 9 and 10. Power source 210 includes series
resonant circuits 230-238, best shown in FIG. 7. The capaci-
tor and inductance of each circuit is adjusted to produce the
desired resonant frequency for each of the series resonant
circuits. In the embodiment illustrated, the resonant frequen-
cies are 120 kHz, 125 kHz, 130 kHz, 135 kHz and 140 kHz.
All circuits are driven by the signal from power supply 240
having common leads 242, 244. Transformer arrangement
220 provides a high voltage, high frequency signal in primary
windings 250-258 as the resonant circuits resonate. The trans-
formers each include secondary windings 260, 262 to drive
circuits 270-278 having a common lead 280 connected to
contact tube 10. Thus, as the signal across leads 242, 244
reaches the resonant frequency of one of the circuits 230-238,
the circuit resonates and a high voltage, high frequency signal
is created in output circuits 270-278 to drive the individual
sleeves or segments 40c-40g. Thus, as the power source
reaches the resonant frequency, a plasma is created in the area
of the annular gap 30 aligned with the individual conductive
sleeves 40c-40g. This action moves the plasma through gap
30. Power supply 240 is driven by a variable input voltage
signal from voltage source 300 having an output signal 310 as
shown in FIG. 9. In the illustrated embodiment, the output
signal of voltage circuit or source 300 is a sawtooth wave-
form. At voltage 230a from source 300, series resonant circuit
230 is at its resonant frequency. This produces a voltage peak
230b as shown in FIG. 11. As signal 310 from voltage source
300 progresses, the input voltage between leads 242, 244
increases to higher levels as indicated by point 232a, 234a,
236a and 238a. At these points, the respective resonant circuit
resonates to produce voltage spikes or high voltage signals as
illustrated in FIG. 11. This concept is described in FIG.
10 wherein line 320 represents the output voltage of oscillator
240. As the voltage reaches value 230c, circuit 230 resonates.
The same is true as the output of power supply 240 increases
along line 320 to the various tuned frequency levels shown in
FIG. 10. Thus, in each of the positions 230c, 232c, 234c, 236c
and 238c, successive circuits are in the resonant state. This
produces high voltage signals alternately from the various
conductive sleeves 40c-40g shown in FIG. 8. In this manner,
the plasma in annular gap 30 progresses as illustrated in FIG.
11. A typical wire drawing speed is 20 meters/second. If the
barrier discharge device 200 is 2.0 meters long, the wire has a
resonant time of 0.10 seconds in the plasma package.
Assuming the voltage controlled oscillator 240 is swept
through its range of operation in 5.0 ms, as shown in FIG. 9,
any small increment of wire will be exposed to 20 wave crests
as it moves through the tube. Thus, a plasma wave is used to
interact with the moving wire. The velocity of the traveling
wave is 400 meter/second or very near the sonic velocity. The
sweep time of the voltage controlled oscillator may be
adjusted to achieve optimum wave behavior. For an average
frequency of 120 kHz, as assigned to circuit 230, the resonant
circuit has 120 cycles to move through resonant storage.
The resonant frequency may be adjusted by tuning the inductance
and capacitance to achieve optimum performance.

[0045] An aspect of the invention to achieve inductive heat-
ing and magnetic constraint of plasma P is illustrated in FIG.
12 wherein barrier device 150 is essentially the same as
shown in FIG. 6 with a different input circuit to transformer
110 from power source 100. The signal used to create plasma
in annular gap 30 as disclosed in FIG. 6 is modified slightly to
provide output leads 350, 352. These leads make the input to
transformer 112 a resonant circuit with the primary trans-
former. The phase of the current on the primary side of the
transformer leads the secondary voltage by 90°. The circuit is
tuned by capacitor 354 and additional inductor 356 so that an
induction heating coil 360 around the chamber 30 will induce
an axial magnetic field that will heat the wire and confine the
plasma generally to sections between the magnetic field.
Power source 100 operates at the resonant point of the pri-
mary side of the transformer. The frequency is controlled by
the leakage inductance of the transformer primary winding and
the added inductance 356 combined with the capacitance of
capacitor 354. Other arrangements could be used for pro-
viding separate power source for coil 360 around barrier
device 150 to move apart the plasma areas between the enter-
and exit end of device 150.

[0046] Several drive systems and structures have been dis-
closed for implementing the present invention. They may be
combined into a variety of combinations according to the
desire for processing the wire W.

1. A device for processing a wire having an outer surface
and moving along a given path in a given direction, said
device comprising: a conductive contact tube surrounding
said path and electrically engageable with said wire as it
moves along said path and through said tube; a dielectric
sleeve adjacent said contact tube and extending in said given
direction from said contact tube and around said path to define
an annular gas passage between said dielectric sleeve and said
wire; an inlet for processing gas adjacent said contact tube to
flow said processing gas along said wire in said passage and
in said given direction; a conductive electrode sleeve around
said dielectric sleeve; and a high frequency, high voltage
power source between said electrode sleeve and said contact
tube to create a dielectric barrier discharge plasma of said
progressing gas in said annular passage.

2. A device as defined in claim 1 wherein said processing
gas is a cleaning gas.
3. A device as defined in claim 2 wherein said cleaning gas is air.

4. A device as defined in claim 1 wherein said processing gas is a cleaning gas and said cleaning gas is one or more gases selected from the class consisting of air, oxygen, nitrogen, argon, helium, neon, xenon, krypton, carbon dioxide, hydrogen, nitrous oxide and steam.

5. A device as defined in claim 1 wherein said processing gas is a coating gas.

6. A device as defined in claim 5 wherein said coating gas is vaporized alkali metal or combinations of alkali metals.

7. A device as defined in claim 5 wherein said electrode sleeve is a plurality of sleeve segments spaced in said given direction with said power source including a transformer network having a plurality of secondary windings, where each of said secondary windings has a first end connected to said contact tube and the other end connected to one of said sleeve segments and a primary winding to direct a high frequency, high voltage signal to each of said secondary windings.

8. A device as defined in claim 7 wherein there are several of said sleeve segments, each connected to said contact tube through one of said secondary windings, several primary windings, one associated with each of said secondary windings, each of said primary windings being in a series resonant circuit, with each of said circuits being tuned to a specific frequency, and a power supply driving said circuits with a variable frequency signal whereby said series circuits resonate when said variable frequency signal conforms to the resonant frequency of said circuit.

9. A device as defined in claim 8 wherein said tuned frequency of said resonant circuits increases with sleeve segments spaced in said given direction.

10. A device as defined in claim 2 wherein said electrode sleeve is a plurality of sleeve segments spaced in said given direction with said power source including a transformer network having a plurality of secondary windings, where each of said secondary windings has a first end connected to said contact tube and the other end connected to one of said sleeve segments and a primary winding to direct a high frequency, high voltage signal to each of said secondary windings.

11. A device as defined in claim 10 wherein there are several of said sleeve segments, each connected to said contact tube through one of said secondary windings, several primary windings, one associated with each of said secondary windings, each of said primary windings being in a series resonant circuit, with each of said circuits being tuned to a specific frequency, and a power supply driving said circuits with a variable frequency signal whereby said series circuits resonate when said variable frequency signal conforms to the resonant frequency of said circuit.

12. A device as defined in claim 11 wherein said tuned frequency of said resonant circuits increases with sleeve segments spaced in said given direction.

13. A device as defined in claim 11 wherein said electrode sleeve is a plurality of sleeve segments spaced in said given direction with said power source including a transformer network having a plurality of secondary windings, where each of said secondary windings has a first end connected to said contact tube and the other end connected to one of said sleeve segments and a primary winding to direct a high frequency, high voltage signal to each of said secondary windings.

14. A device as defined in claim 13 wherein there are several of said sleeve segments, each connected to said contact tube through one of said secondary windings, several primary windings, one associated with each of said secondary windings, each of said primary windings being in a series resonant circuit, with each of said circuits being tuned to a specific frequency, and a power supply driving said circuits with a variable frequency signal whereby said series circuits resonate when said variable frequency signal conforms to the resonant frequency of said circuit.
28. A device as defined in claim 27 including an induction heating coil surrounding said device between two of said sleeve segments and a circuit to apply a high frequency signal through said coil to heat said wire and confine said plasma.

29. A device as defined in claim 26 including an induction heating coil surrounding said device between two of said sleeve segments and a circuit to apply a high frequency signal through said coil to heat said wire and confine said plasma.

30. A device as defined in claim 25 including an induction heating coil surrounding said device between two of said sleeve segments and a circuit to apply a high frequency signal through said coil to heat said wire and confine said plasma.

31. A device as defined in claim 24 including an induction heating coil surrounding said device between two of said sleeve segments and a circuit to apply a high frequency signal through said coil to heat said wire and confine said plasma.

32. A device as defined in claim 23 including an induction heating coil surrounding said device between two of said sleeve segments and a circuit to apply a high frequency signal through said coil to heat said wire and confine said plasma.

33. A device as defined in claim 22 including an induction heating coil surrounding said device between two of said sleeve segments and a circuit to apply a high frequency signal through said coil to heat said wire and confine said plasma.

34. A device as defined in claim 21 including an induction heating coil surrounding said device between two of said sleeve segments and a circuit to apply a high frequency signal through said coil to heat said wire and confine said plasma.

35. A device as defined in claim 20 including an induction heating coil surrounding said device between two of said sleeve segments and a circuit to apply a high frequency signal through said coil to heat said wire and confine said plasma.

36. A device as defined in claim 19 including an induction heating coil surrounding said device between two of said sleeve segments and a circuit to apply a high frequency signal through said coil to heat said wire and confine said plasma.

37. A device as defined in claim 18 including an induction heating coil surrounding said device between two of said sleeve segments and a circuit to apply a high frequency signal through said coil to heat said wire and confine said plasma.

38. A device as defined in claim 17 including an induction heating coil surrounding said device between two of said sleeve segments and a circuit to apply a high frequency signal through said coil to heat said wire and confine said plasma.

39. A device as defined in claim 16 including an induction heating coil surrounding said device between two of said sleeve segments and a circuit to apply a high frequency signal through said coil to heat said wire and confine said plasma.

40. A device as defined in claim 15 including an induction heating coil surrounding said device between two of said sleeve segments and a circuit to apply a high frequency signal through said coil to heat said wire and confine said plasma.

41. A device as defined in claim 14 including an induction heating coil surrounding said device between two of said sleeve segments and a circuit to apply a high frequency signal through said coil to heat said wire and confine said plasma.

42. A device as defined in claim 13 including an induction heating coil surrounding said device between two of said sleeve segments and a circuit to apply a high frequency signal through said coil to heat said wire and confine said plasma.

43. A device as defined in claim 12 including an induction heating coil surrounding said device between two of said sleeve segments and a circuit to apply a high frequency signal through said coil to heat said wire and confine said plasma.

44. A device as defined in claim 11 including an induction heating coil surrounding said device between two of said sleeve segments and a circuit to apply a high frequency signal through said coil to heat said wire and confine said plasma.

45. A device as defined in claim 10 including an induction heating coil surrounding said device between two of said sleeve segments and a circuit to apply a high frequency signal through said coil to heat said wire and confine said plasma.

46. A device as defined in claim 9 including an induction heating coil surrounding said device between two of said sleeve segments and a circuit to apply a high frequency signal through said coil to heat said wire and confine said plasma.

47. A device as defined in claim 8 including an induction heating coil surrounding said device between two of said sleeve segments and a circuit to apply a high frequency signal through said coil to heat said wire and confine said plasma.

48. A device as defined in claim 7 including an induction heating coil surrounding said device between two of said sleeve segments and a circuit to apply a high frequency signal through said coil to heat said wire and confine said plasma.

49. A device as defined in claim 48 wherein said coil has an inductance and is in a series resonant circuit with a capacitor, inductor and power supply tuned to said series circuit of said coil.

50. A device as defined in claim 45 wherein said coil has an inductance and is in a series resonant circuit with a capacitor, inductor and power supply tuned to said series circuit of said coil.

51. A device as defined in claim 42 wherein said coil has an inductance and is in a series resonant circuit with a capacitor, inductor and power supply tuned to said series circuit of said coil.

52. A device as defined in claim 41 wherein said coil has an inductance and is in a series resonant circuit with a capacitor, inductor and power supply tuned to said series circuit of said coil.

53. A device as defined in claim 40 wherein said coil has an inductance and is in a series resonant circuit with a capacitor, inductor and power supply tuned to said series circuit of said coil.

54. A device for processing a wire having an outer surface with a given diameter and moving along a given path in a given direction, said device comprising: a conductive contact tube surrounding said path and electrically engageable with said wire as it moves along said path and through said contact tube; a dielectric sleeve extending in said given direction from said contact tube and around said path to define an annular gas passage between said dielectric sleeve and said wire; a gas inlet to said passage adjacent said contact tube to flow gas in said passage in said given direction; and a conductive electrode sleeve around said dielectric sleeve, where said annular gas passage has a length in the general range of 1-3 meters.

55. A device as defined in claim 54 wherein said gas is a cleaning gas.

56. A device as defined in claim 55 wherein said cleaning gas includes one or more of the gases selected from the class consisting of oxygen, nitrogen, argon, helium, neon, xenon, krypton, carbon dioxide, hydrogen, nitrous oxide and steam.