SCREEN MANUFACTURING METHOD AND WELDING APPARATUS THEREOF

Inventors: Chunhong HUANG, Beijing (CN); Jichu Chen, Beijing (CN)

Correspondence Address: FOLEY AND LARDNER LLP SUITE 500 3000 K STREET NW WASHINGTON, DC 20007 (US)

Assignee: BEIJING HINE-HITECH PETROLEUM TECHNOLOGY DEVELOPMENT CO., LTD.

Filed: Apr. 13, 2009

Related U.S. Application Data
Division of application No. 11/362,282, filed on Feb. 27, 2006.

Publication Classification
Int. Cl. B23K 1/00 (2006.01)
U.S. Cl. 219/59.1

ABSTRACT
The present invention relates to a method for manufacturing a screen and welding apparatus thereof, putting a metal filter net around the outside of a support sheath and fixing the metal filter net to the outside of the support sheath by way of welding, such that the metal filter net completely covers all filter holes of the support sheath to form a filter sheath with; fixing the filter sheath to the outside of the base pipe and the filter sheath completely covering all penetrated holes on the base pipe; putting a jacket around the outside of the filter sheath and fixing it to the outside of the base pipe such that the jacket completely covers the outside surface of the filter area of the filter sheath. The present invention uses direct spot welding and seam welding technology to fix the metal net to the outside of the support sheath directly, eliminates leakage hole phenomena appearing on jointing parts of the metal net and forms the screen with multi-layer metal nets with improved sand control capability and life time. The present invention also discloses the apparatus for above-said screen to realize penetrated welding of the filter sheath so as to improve the welding quality of the metal net and lower the factory cost of the screen.
Fig. 5

Fig. 6
SCREEN MANUFACTURING METHOD AND WELDING APPARATUS THEREOF

CROSS-REFERENCE TO RELATED PATENT APPLICATIONS

[0001] The present application is a divisional application of U.S. application Ser. No. 11/362,282, filed Feb. 27, 2006, the entire contents of which is incorporated herein by reference in its entirety.

FIELD OF THE INVENTION

[0002] The present invention relates to a method for manufacturing screen (or sieve tube) and welding apparatus thereof, particularly to a method for manufacturing screen made of filtering material including metal net by resistance spot welding or seam welding technology and welding apparatus thereof. It belongs to petroleum exploitation field.

BACKGROUND OF THE INVENTION

[0003] In petroleum and natural gas exploitation fields, in order to prevent sand in the oil-gas well from being brought to shaft or ground apparatuses together with oil-gas-water while sanding, in-well screen which could effectively filters oil-gas-water needed to be used. One hole in a segment of an in-well screen ranged from several decades to several hundred meters would destroy the whole sand protection in-well project. If the sand protection fails, normal production of the oil-gas well will be influenced or the oil-gas well will be discarded. Thus filter materials of screen thus need to possess the following comprehensive property: exactly controllable pore size, strong whole strength, flexibility, excellent corrosive resistance and high reliability.

[0004] At present, most of filter materials used to make premium screen are very expensive multi-layer sintered metal net. This multi-layer sintered metal net is porous filter material produced by vacuum welding technology. It is a composite made of multilayer metal net, metal fiber or metal powder and has better solderability. It can be welded by arc welding or plasma arc welding without leaks and guarantee the welding strength. However, the filter material has high factory cost, low productivity and its size is limited by vacuum welding apparatus.

[0005] Using metal net to take place of above-said sintered filter material will have high economic benefit. However, conventional welding technology has either low welding strength or leak phenomena (shrinkage hole phenomena) appears on welding parts of melt net. When using single-layer metal net as filter material of screen, welding pores will appear on arc welding parts. Therefore, single-layer metal net is fixed on base pipe of screen by way of mechanical fixing means (e.g. hem and compacting means etc). However, the strength and reliability produced by these methods are relative low.

[0006] Although the screen may be made of non-sintered multi-layer composite net, during welding, shrinkage hole phenomena of multi-layer compound net is more serious than single-layer metal net. At the same time, due to high thickness of screen and several-meter-long filter segment, series of difficulties are brought to welding procedure. Thus how to obtain high quality and low cost screen welded by way of welding method from metal net is one big problem in the field.

SUMMARY OF THE INVENTION

[0007] One object of the present invention is to provide a method for screen manufacturing and welding apparatus thereof, which uses resistance spot welding or seam welding technology to directly combine metal nets and connect them to base pipe etc, so as to eliminate leakage hole phenomena occurring at welding part of metal net, and form a screen from multilayer metal net with improved sand control capacity and life time.

[0008] Second object of the present invention is to provide a method for screen manufacturing and welding apparatus thereof to improve welding quality of metal net and lower factory cost of screen by way of two-side one-point welding.

[0009] The method for manufacturing the screen provided by the present invention is achieved as follows: said screen at least comprise a base pipe with multiple penetrates holes on pipe wall, a filter sheath and a protection jacket with multiple leakage holes in pipe wall; wherein the filter sheath is placed on and covers the outside of the base pipe, and the jacket is placed on and covers the outside of filter sheath, and the welding method is as follows:

[0010] Step 10 wrapping the outside wall of a support sheath with a metal filter net and fixing the metal filter net to the outside of the support sheath by way of welding, such that the metal filter net completely covers all penetrated holes of the support sheath to form the filter sheath;

[0011] Step 11 fixing said filter sheath to the outside wall of the base pipe and the filter sheath completely covering all penetrated holes of the base pipe;

[0012] Step 12 putting said jacket round the outside of the filter sheath and fixing it to the outside of the base pipe, such that said jacket completely covers the outside surface of filter portion of the filter sheath.

[0013] The present invention also provides another screen manufacturing method, which comprises:

[0014] Step 20 rolling a metal filter net into cylinder and welding the metal filter net which is rolled into cylinder by way of welding to form the filter sheath;

[0015] Step 21 fixing the filter sheath to the base pipe such that it completely covers all penetrated holes on the base pipe;

[0016] Step 22 putting the jacket round the outside of the filter sheath, fixing it to the filter sheath such that the jacket completely covering the outside surfaces of the filter portion of the filter sheath. Also the present invention provides a welding apparatus for the screen, comprising: an electric welding machine and a screen drive unit. The electric welding machine at least comprises a basal body, an arm, an inner welding head and an outer welding head; the outer welding head is mounted on the basal body and can be driven to move up and down by outer welding head drive unit, the inner welding head is mounted on the arm corresponding to the outer welding head and when the outer welding head is moved in the direction to inner welding head, they press the filter sheath of the screen at the same position from their own sides respectively. The inner welding head and outer welding head are connected with welding power supply for supplying welding current to the part of the filter sheath of the screen to be welded. At least a holder and a shifting unit are set on the screen drive unit. The holder thereof is used for clamping the
filter sheath of the screen, and the shifting unit is used for moving the filter sheath of the screen along the welding direction.

[0017] The present invention utilizes resistance spot welding or seam welding technology to directly combine metal net. Actually the combination is to fix multilayer of metal net together and connect it with the base pipe etc., so as to eliminate leakage hole phenomena appearing on jointing parts of the metal net and form the screen with multilayer metal nets and improve sand-control and life time. In addition, the present invention uses direct welding method to improve the welding quality of the metal net and lower the factory cost of the screen.

BRIEF DESCRIPTION OF THE DRAWINGS

[0018] FIG. 1 is a structure schematic drawing of the screen of the present invention.
[0019] FIG. 2 is a structure schematic drawing of the filter sheath of the present invention.
[0020] FIG. 3 is a schematic drawing of welding apparatus for longitudinal seam welding of the filter sheath of the present invention.
[0021] FIG. 4 is a schematic drawing of position limitation supporter at the welding end of the arm of the present invention.
[0022] FIG. 5 is a schematic drawing of welding apparatus for circular seam welding of the filter sheath’s ends of the present invention.
[0023] FIG. 6 is first schematic drawing of welding the filter sheath’s end of the present invention.
[0024] FIG. 7 is second schematic drawing of welding the filter sheath’s end of the present invention.
[0025] FIG. 8 is third schematic drawing of welding the filter sheath’s end of the present invention.
[0026] FIG. 9 is a schematic drawing of another filter sheath of the present invention.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS

[0027] The solution provided by the present invention will be better understood from following detailed description of preferred embodiments of the invention with reference to the drawings.

[0028] As shown in FIG. 1, it shows the screen manufactured by the present invention, which comprises a base pipe 1 with multiple penetrated holes in pipe wall, a filter sheath 2 and a protection jacket 3 with multiple leakage holes in pipe wall; wherein the filter sheath 2 covers the outside of the base pipe 2 and the jacket 3 covers the outside of filter sheath 2. And the detailed welding method is:

[0029] Step 1 wrapping the outside of a support sheath 22 with a metal filter net 21 and fixing the metal filter net 21 to the outside of the support sheath 22 by way of welding, so that the metal filter net 21 completely covers all filter holes of the support sheath 22 to form the filter sheath 2;

[0030] Step 2 fixing the filter sheath 2 to outside of the base pipe 1 such that the filter sheath 2 completely covers all penetrated holes of the base pipe 1;

[0031] Step 3 putting the jacket 3 around the outside of the filter sheath 2 and fixing it to the outside of the base pipe 1, such that the jacket 3 completely covers outside surface of filter area of the filter sheath 2.

[0032] Wherein above-presented metal filter net 21 is divided into filter net and diffusion net. The filter net has the function of filtration, whose mesh size determines filter precision. Generally, it is twill weave or plain weave and made of stainless steel. The diffusion net has the function of diffusing liquid and lowering liquid flow resistance, the mesh size of which is larger than that of the filter net. Generally the diffusion net is square-mesh net with mesh number 10-30, and fiber diameter is 2-5 times of filter precision. Lap-joint surplus of the filter net is 5-40 mm.

[0033] The most critical procedure during the process of welding the screen is to weld the filter sheath 2, detailed description is as follows: As illustrated in FIG. 2, firstly, welding the metal filter net 21 to form the filter sheath 2, the detailed welding method thereof is as follows: a stainless steel tube is utilized as the support sheath 22, of which a plurality of filter holes are opened. Rolling the metal filter net 21 around the outside wall of the support sheath 22 with multiple penetrated holes, such that the metal filter net 21 completely covers all filter holes of the support sheath 22. When rolling, the start end of the metal filter net 21 is fixed to the outside wall of the support sheath 22 by spot welding and then the support sheath 22 is rotated in one direction, making the metal filter net 21 to cover the outside wall of the support sheath 22. Furthermore, in order to guarantee the quality of rolling step, when one segment of the metal filter net 21 is rolled, the rolled segments are welded to a whole to fix by spot welding.

[0034] Above-said rolling step can use relative rotation and friction on the friction surface by the gravity of the support sheath 22 to directly roll the metal filter net 21 around the support sheath. The detailed rolling method is as follows: flat the metal filter net 21 on an arc friction surface suited with the edge radius of the support sheath 22 and fix the start end of the metal filter net 21 to the support sheath by way of energy-storing spot welding or resistance spot welding. Use an rotation mechanism to drive the support sheath 22 to rotate in one direction so that the metal filter net 21 is plainly rolled on the support sheath 22 till the metal filter net 21 rolled on the support sheath 22 meets the design requirement. After the metal filter net 21 is tightly rolled, it is fixed to the support sheath by way of energy-storing spot welding or resistance spot welding. In order to improve the contact between the metal filter net 21 and the support sheath 22, above-said friction surface can be an elastic surface. The friction surface comprises wearable surface, elastic body and support body. The friction surface is made from metal net to improve its abrasion resistance.

[0035] As shown in FIG. 3, after rolling the filter sheath 2, the longitudinal seam of the metal filter net 21 on the filter sheath 2 needs to be well welded. The detailed welding method is as follows: putting the filter sheath 2 around the welding apparatus 10, which comprises of outer welding head drive device 101 and welding machine 102 etc. The welding machine 102 of the welding apparatus 10 is consisted of a welding power supply, an inner welding head 103, an outer welding head 104 and an arm 105. The inner welding head 103 is fixed on the arm 105, the inner welding head 103 and outer welding head 104 is one-to-one correspondence.

[0036] When welding, put the filter sheath around the arm 105 of welding apparatus 10 so that the inner welding head 103 can press the filter sheath from inside. The outer welding head 104 and the inner welding head 103 is driven to move toward each other, so that the outer welding head 104 presses the metal filter net welded on the outside wall of the filter
sheath 2. Thus the support sheath 22 and the metal filter net 21 shown in FIG. 2 are tightly pressed against each other on the weld point by the outer welding head 104 and the inner welding head 103. The pressure is controlled in the range of 0.17-170 kgf/mm², preferably about 17 kgf/mm².

[0037] After tightly pressing the support sheath 22 and the metal filter net 21 at the weld point, the outer welding head 104 and the inner welding head 103 are supplied with welding current so that parts of the support sheath 22 and the metal filter net 21 which conduct the welding current are welded in a whole. The duration of the welding current is no more than 0.3 s;

[0038] After stopping supplying welding current, the outer welding head drive mechanism 101 of the welding apparatus 10 separates the inner welding head 103 and the outer welding head 104 from the filter sheath 2. The stepping drive mechanism 106 drives the filter sheath 2 to move along its axial direction, so that the inner welding head 103 and the outer welding head 104 correspond to an un-welded position, then above-said welding procedure is repeated till the metal filter net 21, which covers the outside of the support sheath 22, finishes the whole welding along the axial direction of filter sheath 2. When driving the filter sheath to move, each time the distance the filter sheath 2 moved should be no more than the size of weld point, so that all welded points are joined together to form the dense seams to guarantee welding quality.

[0039] In order to prevent oxidation caused by heat, when welding, water-cooling is used to rapidly lower the temperature. In addition, a circulation cooling system is placed in the arm to solve heat problem caused by high current continuous welding and bad ventilation condition of the cable.

[0040] As shown in FIG. 4, since the filter sheath 2 has a certain length, the position limitation supporter 107 may be provided behind weld points of the arm 105. When the outer welding head 104 tightly presses the filter sheath 2 toward the inner welding head 103, the position limitation supporter 107 is utilized to support the outside wall of the filter sheath 2, then further support the arm 105 so that the arm 105 will not be significantly deformed and thus the displacement will not appear between the inner welding head 103 located on the arm 105 and the outer welding head 104. In addition, the position limitation supporter 107 may be V shape, U shape or other shapes which can prevent the filter sheath 2 from swinging and match with the edge of the filter sheath 2.

[0041] Actually, above-said welding method may also use the pattern other than the pattern that the inner welding head 103 and the outer welding head 104 presses the filter sheath 2 from two sides. Alternatively, it is to use two welding heads to tightly press the outside wall of filter sheath 2 and then supply the instant welding current. This welding pattern may not use the above-said arm 105; however the welding quality is worse than the pattern that the inner welding head 103 and the outer welding head 104 press the filter sheath from two sides. In addition, when using the pattern that the inner welding head 103 and the outer welding head 104 press the filter sheath from two sides, the arm 105 may use non-magnetic metal so that the arm 105 can not only conduct current but also stability the welding current. The problem of serious heat of the filter sheath 2 and arm 105 can also be avoided.

[0043] When welding one weld point is finished, the pressure acted on the filter sheath 2 by the gravity of the arm 105 may not be eliminated. Hereby the motion resistance of the filter sheath 2 will be very heavy, thus the filter sheath 2 can’t move. If the filter sheath 2 is strongly pushed, it will be scuffed or pushed uniformly. Therefore, it is appreciated that the arm 105 has upward force so that the motion of the filter sheath 2 will not be influenced.

[0044] As shown in FIG. 5, after the longitudinal seam is well welded, circular seam of two ends of the filter sheath 2 is also needed to be welded, the concrete welding pattern is still spot welding, and the procedure of welding is as follows:

[0045] At first, the filter sheath 2 is set on the welding apparatus 10 which comprises the outer welding head drive mechanism 101, the welding machine 102 etc.; wherein the welding machine 102 of the welding apparatus 10 is consists of welding power supply, the inner welding head 103 and the outer welding head 104. The inner welding head 103 is mounted on the internal arm and is one-to-one corresponding to the outer welding head 104. The holder 109 for holding the filter sheath is placed on the stepping drive mechanism 106, and is driven to rotate by the stepping drive mechanism 106.

[0046] When welding, the inner welding head 103 inside the filter sheath 2 and the outer welding head 104 outside the filter sheath 2 press against each other at the same end of the filter sheath 2, so that the support sheath 22 and the metal filter net 21 shown in FIG. 2 are tightly pressed at weld point. The pressure is controlled in the range of 1.17-170 kgf/mm², preferably about 17 kgf/mm².

[0047] The inner welding head 103 and the outer welding head 104 are supplied with welding current no more than 0.3 s so that the support sheath 22 and the metal filter net 21 are arc welded in a whole at weld points. After stopping supplying welding current, the outer drive mechanism 101 of the welding apparatus 10 separates the inner welding head 103 and the outer welding head 104 from the filter sheath 2 and rotates them along axis center of the filter sheath 2 to locate the inner welding head 103 and the outer welding head 104 to an un-welded position of the end. Above-said welding procedure is repeated till the metal filter net 21 which covers the support sheath 22 finishes the whole welding along circular outside of end of the filter sheath 2. When driving the filter sheath 2 to rotate, each time the distance that the filter sheath 2 rotated should be no more than the size of weld point, so that all welded points are joined together to form the dense welding seams to guarantee welding quality. In order to prevent the oxidation of weld points caused by heat, when welding, using water-cooling to rapidly lower the temperature around weld points.

[0048] As shown in FIG. 1 and FIG. 6, in order to intensify the welding current for improving welding strength, a plurality of protruding parts or grooves 24 may be set on the welding position of the end of the filter sheath 22, which can improve the sand control capacity and are convenient for machining operation and also can enlarge the welding current of weld points. In order to guarantee all weld points with enough welding strength, the size of every weld point ranges in 1-10 mm×1-10 mm, preferably no larger than 3 mm×4 mm.

[0049] In order to get more reliable quality in the case where the filter sheath 2 is engaged with the base pipe 1, when welding the filter sheath 2, the end of the metal filter net 21 is welded to a welding ring 4 for resistance welding. After one
cycle of resistance welding is finished along the end of the metal filter net 21, implement arc welding so that the metal filter net 21 and welding end form melting welding line 25. In order to improve sand control reliability of the end, joint of the welding line 25 and the weld ring of the end uses electric arc welding to weld. The weld points by arc welding is also smooth, flat and convenient for checking as well as the problems of contraction of the metal filter net 21 and shrinkage hole caused by the arc welding will not appear.

When the filter sheath 2 and the base pipe 1 are to be fixed to each other, at first, the filter sheath is placed on and the base pipe 1 and covers all penetrated holes of the whole base pipe 1, and then the end of the filter sheath 2 and outside wall of base pipe 1 are welded in a whole by way of welding. When welding, electric arc welding method may be used. After fixing the filter sheath 2 to the base pipe 1, the jacket 3 with multiple penetrated holes is placed around the outside of the filter sheath 2 with the jacket 3 completely covering the filter sheath 2.

The filter sheath 2 is placed on the base pipe 1 and covers all penetrated holes on the whole base pipe 1, and then the end of the filter sheath 2 and outside wall of base pipe 1 are welded in a whole. In order to save factory cost and simplify manufacturing procedure, the support sheath 22 inside the filter sheath 2 is not adopted. Hereby the procedure of placing the filter sheath 2 on the base pipe 1 may skip, thus further reduce the manufacturing procedure, save materials and lower factory cost.

In order to lower destroy possibility when the filter sheath 2 is on the status of working in well, the jacket 3 is needed to be set outside of the filter sheath 2. The jacket may be made of stainless steel material by welding, e.g. the stainless steel pipe with multiple penetrated holes. The stainless pipe is placed on and covers the outside of the filter sheath 2 and is fixed to the base pipe by way of electric arc welding to form the whole screen.

As shown in FIG. 7 and FIG. 8, in order to prevent leakage hole phenomena when welding the metal filter net 21 to the end welding ring 4, implementing spot welding and then implementing electric arc welding. Also in order to improve the welding quality of the electric arc welding, filler wire may be used to implement the final whole welding. The detailed procedure is initially fixing the welding wire to the part to be welded, and then melting it by way of electric arc welding so that the welding wire and the metal filter net 21 are engaged together, as well as the metal filter net 21 and the end welding ring 4 are engaged together. The welding wire filled in the part to be welded may use tabular wire or rectangular wire. Since the tabular wire or rectangular wire is difficult to roll, and possess better positioning property, thus it is convenient for positioning by the resistance welding.

As shown in FIG. 8, it also may use a hoop 6 to achieve connecting the metal filter net 21 with the end welding ring 4. That is, the hoop 6 is placed on and covers the end of the metal filter net 21 and the metal filter net 21 is placed on and covers the outside of the end welding ring 4, then the metal filter net 21 and the end welding ring 4 are fixed together by the hoop 6. Thus When using welding or part welding to connect, the welding strength is improved. In order that the end welding ring 4 can be well welded together with the filter sheath 2, welding material i.e. filler wire 41 may be filled in a welding circular seam 26 which is located at the connection ends of the end welding ring 4 and the filter sheath 2 in advance. When welding, the filler wire 41 is melted down by the welding current, so that the end welding ring 4 and the filter sheath 2 are melted in a whole to form circumferential weld points or welding ring. Another approach for the end welding ring 4 to be well welded with the filter sheath 2 in a whole is fixing the connection ends of the end welding ring and the filter sheath 24 by using the hoop 6. In order to get better connection quality, the filler wire 5 is filled between the hoop 6, the end welding ring 4, and the end welding ring 4, then the hoop 6 and the filter sheath 2 are welded in a whole by way of electric arc welding.

As shown in FIG. 9, in another case where the filter sheath 2 of the screen doesn’t use the support sheath. As an alternative, rolling the metal filter net 21 in to cylinder to form the filter sheath 2, and detailed welding method is as following: the screen at least comprises base pipe 1, filter sheath 2 and jacket 3 with multiple holes. The filter sheath 2 is placed on and covers the outside of the base pipe 1 with all penetrated holes on the base pipe 1 completely covered. The jacket 3 covers the outside of the filter sheath 2 with the filter portion of the filter sheath 2 completely covered. The detailed welding procedure thereof is as following:

Rolling the metal filter net into cylinder and welding the metal filter net 21 which is rolled into cylinder along its axial direction to form the filter sheath 2 by way of welding. Then putting the jacket 3 around the outside of the filter sheath 2 and fixing it to the filter sheath 2 with the outside of filter part of the filter sheath 2 completely covered.

Concretely speaking, it is to weld one end of the metal filter net 21 which is rolled into cylinder along its axial direction by way of spot welding, and then weld the end of the metal filter net 21 which is rolled into cylinder to form the filter sheath 2.

As shown in FIG. 3, when welding the metal filter net 21 along the axial direction, at first, the inner welding head 103 inside the metal filter net 21 which is rolled into cylinder and the outer welding head 104 outside the metal filter net 21 which is rolled into cylinder press against each other, so that each layer of the metal filter net 21 is tightly pressed at the weld points. Supply instant welding current by the inner welding head 103 and the outer welding head 104, parts of each layer of the metal filter net 21 which conduct the welding current are welded in a whole by way of electric arc welding. Further separate the inner welding head 103 and the outer welding head 104 from the metal filter net 21 and move them along the axial direction of the metal filter net 21 which is rolled into cylinder, so as to place the inner welding head 103 and the outer welding head 104 to a position corresponding to an un-welded position. Above-said welding procedures are repeated till welding axial parts of the metal filter net 21 which is rolled into cylinder are completely finished.

As shown in FIG. 5, it illustrates the filter sheath 2 formed from the metal filter sheath 21 which is rolled into cylinder. The method of welding the end of filter sheath 2 is as follows: at first, the inner welding head 103 inside the metal filter net 21 which is rolled into cylinder and the outer welding head 104 outside the metal filter net 21 which is rolled into cylinder press against each other, so that each layer of the metal filter net 21 is tightly pressed against each other at the weld points. Supply instant welding current by the inner welding head 103 and the outer welding head 104, parts of each layer of the metal filter net 21 which conduct the welding current are welded in a whole by way of electric arc welding. Further separate the inner welding head 103 and the outer welding head 104 from the metal filter net 21 and rotate along
the axial center of the metal filter net 21 which is rolled into
cylinder, so as to place the inner welding head 103 and the
outer welding head 104 to a position corresponding to next
un-welded end position. Above-said welding procedures are
repeated till welding the metal filter net 21 which is rolled into
cylinder is completely finished along circular outside of its
end.

Finally, the filter sheath 2 is welded onto the base
pipe 1, and the jacket 3 covers the outside of the filter sheath
2 with filter area of the filter sheath 2 completely covered, and
then the jacket 3 and the base pipe 1 are welded together.

It should be understood that the above embodiments
are used only to explain, but not to limit the present invention.
In despite of the detailed description of the present invention
with referring to above preferred embodiments, it should be
understood that various modifications, changes or equivalent
replacements can be made by those skilled in the art without
departing from the spirit and scope of the present invention
and covered in the claims of the present invention.

What is claimed is:

1. A welding apparatus for the screen, characterized in that
said welding apparatus comprises a welding machine and a
screen drive unit; wherein the welding machine comprises at
least a basal body, an arm, an inner welding head and an outer
welding head; the outer welding head is mounted on the basal
body and can be driven to move by an outer welding head
drive unit; the inner welding head is mounted on the arm
corresponding to the outer welding head, and when the outer
welding head is moved in the direction to the inner welding
head, they press the filter sheath of the screen from their own
sides respectively; the inner welding head and outer welding
head are connected with a welding power supply for supply-
ing welding current to welding part of the filter sheath of the
screen;
da holder and a shifting device are set on the screen drive
unit; the holder thereof is used for clamping the filter
sheath of the screen, and the shifting device is used for
moving or rotating the filter sheath of the screen in
welding direction.

2. The welding apparatus for the screen as claimed in claim
1, wherein a position limitation supporter, outside the screen,
is set on the other side relative to the weld point side of the
arm, which is used for preventing the displacement between
the inner welding head and the outer welding head caused by
deformation of the arm when the inner welding head and the
outer welding head press against each other.

3. The welding apparatus for the screen as claimed in claim
1, wherein said shifting device is to move the filter sheath of
the screen to be welded along its axial direction.

4. The welding apparatus for the screen as claimed in claim
1, wherein said shifting device is to rotate the filter sheath of
the screen to be welded around its axis center.

5. The welding apparatus for the screen as claimed in claim
1, wherein said arm is made of non-magnetic metal so as to
prevent heating of the filter sheath and the arm as well as
weakening of welding strength.

6. The welding apparatus for the screen as claimed in claim
1, wherein said arm is placed upward for eliminating moving
or rotating resistance of the filter sheath of the screen when
moving or rotating said filter sheath of the screen.

* * * * *