COMMONWEALTH OF AUSTRALIA

Patents Act 1952

CONVENTION APPLICATION FOR A STANDARD PATENT

WE, NEMOTO KIKAKU KOGYO CO., LTD., a Japanese company of 1095-15, Yoshihashi, Yachiyo-shi, chiba-ken, Japan

hereby apply for the grant of a Standard Patent for an invention entitled:

APPARATUS FOR PRODUCING BENT TUBES

which is described in the accompanying complete specification.

This application is made under the provision of Part XVI of the Patents Act 1952 and is based on an application for a patent or similar protection made

in Japan on 29 May 1987
No. (62-82923)

My/Our address for service is:

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Dated this 26th day of May 1988

NEMOTO KIKAKU KOGYO CO., LTD.

By:

Registered Patent Attorney

LOUGH AT SUB-OFFICE
27 MAY 1988
Sydney

To: The Commissioner of Patents

COMMONWEALTH OF AUSTRALIA
Commonwealth of Australia
The Patents Act 1952

DECLARATION IN SUPPORT

In support of the (Convention) Application made by:

Nemoto Kikaku Kogyo Co., Ltd.

for a patent for an invention entitled:

Apparatus for Producing Bent Tubes

I (Isao Nemoto), President

of and care of the applicant company do solemnly and sincerely declare as follows:

I am authorised by the applicant for the patent to make this declaration on its behalf

The basic application as defined by section 141 of the Act was made

in Japan on May 29, 1987

Isao Nemoto of 11-24, Higachinarashino 6-chome, Narashino-shi, Chiba-ken, Japan

is the actual inventor of the invention and the facts upon which the applicant company is entitled to make the application are as follows:

by virtue of contract of employment by a person who would, if a patent were granted upon an application made by the actual inventor, be entitled to have the patent assigned to it.

Declared at Tokyo, Japan this 10th day of June 1988

Signed Status President

Isao Nemoto

Declarant's Name

F. B. RICE & CO PATENT ATTORNEYS
This form is suitable for any type of Patent Application. No legalisation required.
DOCUMENTS LODGED WITH THIS APPLICATION ARE UNSUITABLE FOR REPRODUCTION AND MAY BE INSPECTED AT THE PATENT OFFICE A.C.T.
APPARATUS FOR PRODUCING BENT TUBES

1. An apparatus for producing bent tubes, the apparatus comprising:

(a) a bending die having an axi-symmetric inner surface for passing a tube member therethrough;

(b) a core member having an axi-symmetrical outer surface and disposed in the bending die in a spaced relation to the inner surface of the bending die so that the core member passes through a hollow space defined by the tube member and the tube member passes between the inner surface of the bending die and the outer surface of the core member; and

(c) positioning means for positioning the bending die relative to the core member in a plane perpendicular to an axis of the core member.
COMPLETE SPECIFICATION
(ORIGINAL)

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Related Art :

Name of Applicant :

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Complete Specification for the invention entitled:

APPARATUS FOR PRODUCING BENT TUBES

The following statement is a full description of this invention
including the best method of performing it known to us/#:---
Background of the Invention

The present invention relates to an apparatus for producing bent tubes out of straight or pre-bent tubes by means of producing apparatus such as dies.

One conventional method for obtaining a bent tube is to pass a bent fitting through a hollow space of a straight tube so as to force a plastic deformation of the tube according to the curvature of the fitting.

Another conventional method is to force a straight tube into a producing apparatus comprising a bent outer fitting and a bent inner fitting. The inner diameter of the bent outer fitting is nearly equal to the outer diameter of the tube and the outer diameter of the bent inner fitting is nearly equal to the inner diameter of the tube. Once the tube is forced into the producing apparatus, a plastic deformation according to the curvature of the producing apparatus remains on the tube. The inner fitting may be replaced by a pressurized fluid such as air and so that the outer surface of the tube is forced to fit with the inner surface of the outer fitting.

An apparatus for producing a bent tube is provided by a Japanese patent application No.59-123636, the apparatus comprises a tubular die and a core member. The tubular die is aligned parallel to the core member and supported dislocatable thereto. According to the apparatus, when the die is coaxially disposed relative to the core member, a straight tube is formed by passing a tube therethrough. When
the die is off-centered relative to the core member, a bent tube is formed by passing a tube therethrough.

The above-mentioned apparatus is superior to the former fittings in that bent tubes of more varied forms are obtained thereby than by the fittings and that the workability thereof is higher than that of the fittings.

But, problems as to the above-mentioned apparatus is that the positioning of the second die relative to the first die is not enough precise resulting in dimensional errors in produced bent tubes. Another inconvenience in the apparatus is that the tubes are bent only in one direction because movement of the die relative to the core member is unidimensional, along a line perpendicular to the axis of the core member. As far as the above-mentioned conventional apparatus is concerned, it was impractical to make the second die two-dimensionally dislocatable relative to the core member because of the bulky mechanism for positioning the second die.

Summary of the Invention

An object of the present invention is, therefore, to provide an apparatus for producing more precisely dimensioned bent tubes.

Another object of the present invention is to provide an apparatus for producing three-dimensionally bending tubes.

In an aspect of the present invention, there is provided an apparatus for producing bent tubes, (a) a bending die having an axi-symmetric inner surface for passing a tube
member therethrough, (b) a core member having an axis symmetrical outer surface and disposed in the bending die in a spaced relation to the inner surface of the bending die so that the core member passes through a hollow space defined by the tube member and the tube member passes between the inner surface of the bending die and the outer surface of the core member, and (c) positioning means for positioning the bending die relative to the core member in a plane perpendicular to an axis of the core member.

10 Brief Explanation of the Drawings

Figure 1 shows an elevation view of an apparatus according to an embodiment of the present invention.

Figure 2 shows a plan view of an apparatus according to an embodiment of which an elevation view is shown by Figure 1.

Figure 3 shows a holder mechanism for holding a bending die according to an embodiment of the present invention.

Figure 4 is a cross-sectional view of a bending die and a core member together with surrounding mechanisms.

Figure 5 is a partially cut-off view of a worm gear mechanism according to an embodiment of the present invention.

Detailed Description of the Preferred Embodiments

Preferred embodiments of the present invention will be explained hereinafter in more detail with reference to the drawings in which like reference numerals denote same members or elements.
As shown in Figure 1, an apparatus S for producing bent tubes comprises a frame 40, a bending mechanism F, a first positioning mechanism G, and a second positioning mechanism H. The bending mechanism F includes a fixing bed 24 for fixing a position of a core member 22 relative to the frame 40 and a movable bed 23 for holding a bending die 21 dislocatable relative to the frame 40 in a plane perpendicular to an axis of the core member 22. In other words, the movable bed 23 is dislocatable bi-dimensionally in a plane whereon Figure 1 is drawn. A tube member (not shown) is forced to pass through a gap formed between the core member 22 and the bending die 21 along the core member 22, that is, in a direction perpendicular to the paper. By adjusting a position of the bending die 21, that is, by putting the bending die 21 off-centered relative to the core member 22, the tube member is bent as it passes through the gap. The tube is extruded from the outlet portion 30 after passing through the die 21. The movable bed 23 is connected to the first positioning mechanism G which determines a displacement of the movable bed 23 in a horizontal direction, that is, from side to side in Figure 1 by means of an electric motor 1a and a first transformation mechanism connecting the motor 1a and the movable bed 23 for transforming a rotational movement of the motor 1a to a horizontal linear movement of the movable bed 23. The movable bed is also connected to a second positioning mechanism H which determines a displacement of the movable bed 23 in a vertical direction, that is, from top to bottom in the
figure, by means of a similar mechanism as the above-mentioned first transformation mechanism.

As shown in Figures 1 and 2, the fixing bed 24 and the electric motors 1a, 1b are secured to the frame 40. The movable bed 23 is supported from the fixing bed 24 by means of slid bearings 29 for a movement in a plane perpendicular to the axis of the core member 22 while keeping a sliding contact to the fixing bed 24. Each positioning mechanism comprises an electric motor 2, a transmission mechanism 31, a crank 3 and a link mechanism 4 co-working to transform a rotational movement of the electric motor 2 to a linear movement of the movable bed 23. The link mechanism 4 comprises a pair of link rods 6a, 6b which are connected by a hinge 7 at one of their ends. The other end of the link rod 6a is connected to a frame 40 of the apparatus S through a hinge 8. The other end of the link rod 6b is connected to the movable bed 23 through a hinge 9 and a tie rod 1. Operation of the electric motors 1a, 1b may preferably be controlled by a control unit 10 which controls a fine motion of the electric motors 1a, 1b so as to enable a delicate dimensioning of the bent tube.

The crank 3 and the link mechanism 4 may be replaced by a ball gear mechanism for taking the same role.

As shown in Figure 3, the movable bed 23 comprises a holding mechanism 25 having three claws 26 movable radially by means of worms 27 and worm wheels 28 meshing operatingly to each other.

Figure 4 shows a partially cut-off view of the bending
mechanism P. The bending die 21 is held by the holding
mechanism 25 at a center thereof. The core member 22 is
located in a hollow space defined by the bending die 21.
The holding mechanism 25 and the bending die 21 held
thereby are movable slidingly relative to the core member 22.

Figure 5 illustrates the transmission mechanism 31. The
transmission mechanism 31 comprises a worm 33 connected to
the electric motor 2, the worm 33 having a cross section with
respect to a plane including an axis thereof concaving
archingly with a generally constant radius of curvature, and
a worm wheel mechanism 35 having a radius generally equal to
the radius of curvature of the worm 33 and in meshing contact
with the worm 33. Cogs 31 and grooves 32 are formed spirally
around the worm 33. The worm wheel mechanism 35 comprises a
plurality of teeth mechanism 37 which are received by the
grooves 32 of the worm 33.

The teeth mechanisms 36 comprises a pair of circular
roller plates 37 disposed in respective roller pits 34 and
supported rotatably about their co-axial shaft, a resilient
means 39 giving a resilient force to thrust the roller plates
37 toward the worm 33 for a pressing contact of the teeth
mechanism 36 with the worm. The teeth mechanism 36 is
capable of tilting in a plane defined by the worm wheel
mechanism 35. By virtue of the thrusting force thrusting the
teeth mechanism 36 toward the cogs 31 and grooves 32 of the
worm 33, backlashes which may exist between the worm 33 and
the worm wheel mechanism 35 are eliminated.

Numeral 12 denotes a bearing mechanism which is
preferably provided at the points wherein sliding contact of the elements occurs.

In the above embodiment, the bending die 21 moves relative to the core member 22 by means of the movable bed 23. But, as is clear by the above explanation, the core member 22 may be displaced relative to the bending die 21 as the position of the core member 22 relative to the bending die 21 or vice versa is important while producing a bent tube. Further, the link mechanism may be replaced by any kind of link mechanisms as far as the mechanism enables a fine motion control of the movable bed 23 according to a rotational movement of the worm wheel mechanism 35.

By virtue of the above-mentioned construction, fine positioning of the bending die relative to the core member has become possible. More specifically, the fine positioning has become possible by virtue of the worm gear wherein backlashes are eliminated and the link and crank mechanism which reduces the intensity of movement while it transforms a rotational movement of the electric motor to a linear movement of the movable bed 23. Further, the control unit for controlling a movement of the movable bed 23 makes the positioning of the movable bed easier and more precise.
THE CLAIMS DEFINING THE INVENTION ARE AS FOLLOWS:-

1. An apparatus for producing bent tubes, the apparatus comprising:
   (a) a bending die having an axi-symmetric inner surface for passing a tube member therethrough;
   (b) a core member having an axi-symmetrical outer surface and disposed in the bending die in a spaced relation to the inner surface of the bending die so that the core member passes through a hollow space defined by the tube member and the tube member passes between the inner surface of the bending die and the outer surface of the core member; and
   (c) positioning means for positioning the bending die relative to the core member in a plane perpendicular to an axis of the core member.

2. An apparatus for producing bent tubes according to claim 1, wherein the positioning means comprises a motor means for displacing the bending die relative to the tubular die.

3. An apparatus for producing bent tubes according to claim 2, wherein the motor means is capable of displacing the bending die relative to the core member as the tube is passing through the bending die.

4. An apparatus for producing bent tubes according to claim 2, wherein the positioning means comprises an electric
motor and transformation means for transproducing a rotational movement of the electric motor to a linear movement of the bending die.

5. An apparatus for producing bent tubes according to claim 2, wherein the positioning means comprises a pair of electric motors and transformation means for transproducing a rotational movement of the electric motors to a bi-axial movement of the bending die.

6. An apparatus for producing bent tubes according to claim 4, wherein the transformation means comprises a crank means and a link means connected operatingly to each other.

7. An apparatus for producing bent tubes according to claim 4, wherein the transformation means comprises a ball gear mechanism.

8. An apparatus for producing bent tubes according to claim 4, wherein the transformation means comprises a worm gear.

9. An apparatus for producing bent tubes according to claim 8, wherein the worm gear comprises a worm having a generally cylindrical form tapered from both ends thereof to a central portion thereof and a worm wheel having teeth being thrusted toward the worm so as to eliminate backlashes between the worm and the worm wheel.

10. An apparatus for producing bent tubes according to claim 9, wherein each of the teeth comprises a pair of disks
supported from the worm wheel rotatably about their axes and thrusted toward the worm by resilient means so as to eliminate the backlash.

11. An apparatus for producing bent tubes according to claim 2 which further comprises a drive means for driving the tube member through the tubular die and the bending die.

12. An apparatus for producing bent tubes according to claim 2 which further comprises a control means for controlling a position of the positioning means.

Dated this 26th day of May 1988

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FIG. 3