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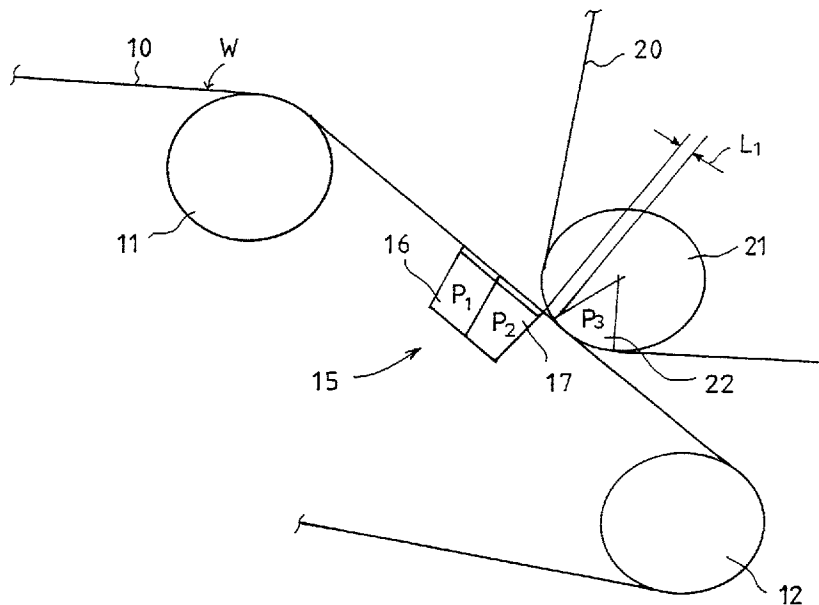
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(54) **PROCEDE ET DISPOSITIF PERMETTANT D'EMPECHER LA  
REHUMIDIFICATION D'UNE FEUILLE DANS UN FORMEUR  
DE FEUILLES**

(54) **METHOD AND ARRANGEMENT IN A WEB FORMER FOR  
PREVENTING REWETTING OF A WEB**



(57) La présente invention concerne un procédé permettant d'empêcher la réhumidification d'une feuille dans un formeur de feuilles. On extrait l'eau de la feuille (W) au moyen de dispositifs d'égouttage. Ladite feuille (W) est formée par des éléments de formation et des cylindres de formation en appui sur une ou plusieurs boucles de toile. La ou les boucles (10) de toile sont guidées par des rouleaux d'alignement, des rouleaux-guides et/ou des rouleaux aspirants (11, 12). La feuille (W) en appui sur la toile (10) passe dans au moins deux caisses/enceintes sous vide (16, 17) situées après le dernier rouleau aspirant (11). Au moins deux

(57) The invention relates to a method for preventing rewetting of a web in a former. Water is removed from the web (W) by means of dewatering members. The web (W) is formed by forming members and forming rolls on support of a wire loop/loops. The wire loop/loops (10) is/are guided by alignment, guide and/or suction rolls (11, 12). The web (W) supported by a wire (10) is passed by at least two vacuum boxes/chambers (16, 17) after the last suction roll (11). At least two vacuum boxes/chambers (16, 17) are fitted after the last suction roll (11). The web (W) and the wire (10) are arranged to be dewatered by means of a first vacuum box/chamber



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caisses/enceintes sous vide (16, 17) sont placées après le dernier rouleau aspirant (11). La feuille (W) et la toile (10) sont disposées de manière à être égouttées au moyen d'une première caisse/enceinte sous vide (16). Une deuxième caisse/enceinte sous vide (17) empêche l'humidité de la toile (10) de revenir dans la feuille, la dépression ( $P_1$ ) de la première caisse/enceinte sous vide (16) étant plus élevée que la dépression ( $P_2$ ) de la deuxième caisse/enceinte sous vide (17).

(16). The transport of moisture from the wire (10) back into the web (W) is prevented by means of a second vacuum box/chamber (17), and a vacuum ( $P_1$ ) in the first vacuum box/chamber (16) is higher than a vacuum ( $P_2$ ) in the second vacuum box/chamber (17).

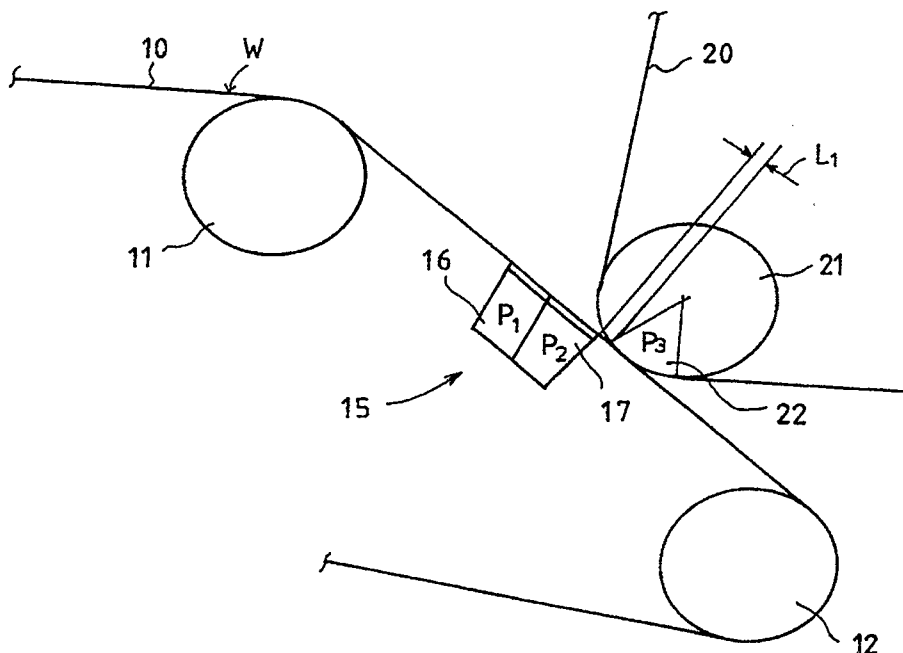
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## INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

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**(54) Title:** METHOD AND ARRANGEMENT IN A WEB FORMER FOR PREVENTING REWETTING OF A WEB**(57) Abstract**

The invention relates to a method for preventing rewetting of a web in a former. Water is removed from the web (W) by means of dewatering members. The web (W) is formed by forming members and forming rolls on support of a wire loop/loops. The wire loop/loops (10) is/are guided by alignment, guide and/or suction rolls (11, 12). The web (W) supported by a wire (10) is passed by at least two vacuum boxes/chambers (16, 17) after the last suction roll (11). At least two vacuum boxes/chambers (16, 17) are fitted after the last suction roll (11). The web (W) and the wire (10) are arranged to be dewatered by means of a first vacuum box/chamber (16). The transport of moisture from the wire (10) back into the web (W) is prevented by means of a second vacuum box/chamber (17), and a vacuum ( $P_1$ ) in the first vacuum box/chamber (16) is higher than a vacuum ( $P_2$ ) in the second vacuum box/chamber (17).



Method and arrangement in a web former  
for preventing rewetting of a web

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The invention relates to a method for preventing rewetting of a web in a web former, in which method water is removed from the web by means of dewatering members and the web is formed by means of forming members and forming rolls on support of a wire loop/loops, and in which method the wire loop/loops is/are guided by means of alignment, guide and/or suction rolls.

The invention also relates to an arrangement for preventing rewetting of a web in a web former, which web former comprises web forming members and web forming rolls, dewatering members and a wire loop/loops as well as alignment, guide and suction rolls for the wire loop/loops.

In the oldest methods of forming a continuous paper or board web, which are still most commonly applied, forming of the web takes place in a horizontal so-called fourdrinier wire section, or a planar wire section. In addition, two main groups may be distinguished among the wire sections, or the former types, namely actual twin-wire formers and so-called hybrid formers. In the actual twin-wire formers, forming of the web takes place from beginning to end between two wires. In the hybrid formers, the web is formed first onto one wire, after which this partly formed web is passed to a dewatering zone that is being formed between two wires for final stabilization of the mutual position of fibres.

One problem in the formers known from prior art is rewetting of the web. For instance, when a suction box of high vacuum is used in a former, even after the box there still occurs rewetting of the web, which is very difficult to prevent, before the web is transferred to a press section. On the other hand, it is known that wires all the time carry water in an amount of their own mass under normal running condi-

tions, which water tends to move to the web if there is no force or another arrangement to prevent it.

Conventionally, vacuum zones, for instance, in suction rolls have been connected so as to be rising e.g. the first chamber of 25 kPa and the second chamber of 66 kPa in the case where attempts are made to increase the solids proportion without clogging up the web. A suction box of high vacuum is sought to be placed so that it is the last dewatering element in the former. It is known that solids may be increased by a high vacuum, but it is difficult to maintain the obtained solids.

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With respect to prior art, reference may be made to the magazine article of *Szikla, Palokangas, Role of felt in wet pressing, Paperi ja Puu 73, 1991*, reporting an investigation of press felts in which it was observed that a vacuum of 20—40 kPa is enough to hold the water in the felt after a nip, thereby minimizing rewetting in a press. This result has been obtained with modern felts, in which the resistance to flow is small.

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With respect to prior art, reference may also be made to *EP Patent Application No. 0 371 786*, which discloses a web forming method and apparatus, the method disclosed being applied in a wire section of a paper machine or equivalent, which wire section is formed by a bottom wire loop with the main portion of its top run being substantially horizontal and a top wire loop cooperating therewith, and in which method a fibre suspension coming out of a headbox of the paper machine is supplied to the first part of the top run of said bottom wire loop, said part forming a first dewatering zone, after which the fibre layer from which part of the water has been removed is passed to a second dewatering zone, in the area of which said top wire loop is caused to cover said fibre layer, from which part of the water has been removed, such that the removal of water from the fibre layer continues at least in two stages in the area of said second dewatering zone, after which the top wire loop is separated from the nearly formed fibre web, which is guided to follow the run of the bottom wire loop forwards for the following processing stages of the web. In connection with this prior-art arrangement a separation suction box has been used in

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the downwards slanting run of the bottom wire between a forming roll and a suction roll, the purpose of said suction box being to ensure that the web does not follow the wire, which returns to the wire section, but is transferred from the wire section to a press section. In this known arrangement the web, supported by the bottom wire  
5 and ensured by the suction box, moves over the suction roll to the run between it and the drive roll of the wire, from which the web is transferred, in a way known in itself, by means of a pick-up roll and a felt forwards to the press section of the paper machine. However, in this arrangement no attention has been paid to prevention of rewetting.

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An object of the present invention is to disclose an arrangement by which rewetting of the web is prevented.

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A specially important object of the invention is to ensure a sufficient solids content when transition is made from a wire section to a press section, thereby enabling the speed of the paper machine to be increased.

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With a view to achieving the objectives stated above and those that will come out later, the method of the invention is mainly characterized in that, in the method, a web supported by a wire is passed by at least two vacuum boxes/chambers after the last suction roll or equivalent in a web former such that, in the running direction of the web, by means of a first vacuum box/chamber moisture is sucked out of the web and the wire by a first vacuum and by means of a second vacuum box/chamber the transport of moisture from the wire back into the web is prevented by a second  
25 vacuum, and that the first vacuum is higher than the second vacuum.

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The arrangement of the invention is, in its turn, mainly characterized in that at least two vacuum boxes/chambers are fitted after the last suction roll or equivalent in a web former, that a web and a wire are arranged to be dewatered by means of a first vacuum box/chamber and the transport of moisture from the wire back into the web is arranged to be prevented by means of a second vacuum box/chamber, and that the

vacuum in the first vacuum box/chamber is higher than the vacuum in the second vacuum box/chamber.

- 5 In accordance with the invention, rewetting of the web is prevented such that the water adhering to the threads and the bottom face of the wire is prevented from getting again into contact with the web by sucking into a vacuum box and/or by forcing the water to remain on the threads/the side of the bottom face of the wire by means of a vacuum acting in the box.
- 10 In accordance with the invention, at the end of the wire section just before the web is passed to a press section, a second low-pressure chamber is placed in the suction box of high vacuum after actual dewatering, and by performing the transfer of the web to a press at this chamber or immediately after it, rewetting can be prevented.
- 15 This arrangement also makes it possible to optimize the vacuum in the high-vacuum chamber. The vacuum may be dropped, if needed, after rewetting is no problem. In addition, the vacuum in the chamber of lower vacuum may also be minimized to a point where no rewetting occurs.
- 20 If needed, the chamber on the outlet side, or the chamber of lower vacuum, is divided into transverse sections, which can be regulated together and/or separately, in which case, for instance, the edges of the web may be treated differently from the middle part of the web.
- 25 In the following, the invention is described in more detail with reference to the figures of the accompanying drawing, in which

Fig. 1 schematically shows the arrangement in accordance with the invention in a wire section.

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Figs. 2 and 3 schematically show formers of different types, in connection with which the arrangement in accordance with the invention may be applied.

Fig. 1 schematically shows the arrangement in accordance with the invention at the end of a wire section of a paper machine, just before transition to a press section. A wire of the wire section is denoted with the reference numeral 10 and a wire of the press section is denoted with the reference numeral 20. From the last suction roll 11 of the wire section the wire 10 leads the web by a suction box 15, which comprises first a high-pressure suction chamber 16 having a vacuum  $P_1$  of about 45—75 kPa, preferably 50—65 kPa, and it is followed by a chamber 17 of lower vacuum, by means of which rewetting is inhibited. The vacuum  $P_2$  of this chamber is about 15—45 kPa, preferably 35—40 kPa. After that there is a pick-up roll 21 of the wire section, whose suction zone is denoted with the reference numeral 22 and vacuum with  $P_3$ , which is about 25—45 kPa, preferably 30—35 kPa. In accordance with the invention, the chamber 17 of lower vacuum and the suction zone 22 of the pick-up roll are as close to each other as possible, even partly overlapping. The distance  $L_1$  may be, for instance,  $L_1 = 0—500$  mm, preferably  $L_1 = 0—100$  mm. The chamber 17 of lower vacuum  $P_2$  may also be partly overlapping with the suction zone 22/suction aperture of the pick-up roll, preferably one on top of the other.

Figs. 2 and 3 show schematically wire sections of a paper machine in which the arrangement of the invention has been disposed in order to prevent rewetting of the web during transition from the wire section to a press section. The parts corresponding to those of Fig. 1 have been denoted with the same reference numerals and the parts corresponding to one another in Figs. 2 and 3 have been denoted with the same reference numerals.

In the web formers shown in Figs. 2 and 3, the web is formed between wire loops 10 and 31, which wire loops are provided with alignment, guide and suction rolls 32, 12, 11. Pulp is supplied from a headbox 33 onto an initial portion of one wire loop 10, after which water is removed from pulp by means of dewatering members 34. The web is formed by forming rolls 35 and the breast roll of the web former is denoted with the reference numeral 36. A suction box 15 in accordance with the invention is disposed after the last suction roll 11, after which the web is guided to a press section.



The arrangement in accordance with the invention for prevention of rewetting of the web is, of course, suitable for use in connection with wire sections of other types than those illustrated in Figs. 2 and 3 provided that the end of the wire section before the web is transferred to a press section is so arranged in structure that the arrangement of the invention can be disposed there just before or at the pick-up roll. For instance, in such a way that the distance  $L_1 = 0-500$  mm or the arrangement extends so as to be at the pick-up aperture, preferably at it or  $L_1 = 0-100$  mm.

Above, the invention has been described only with reference to some of its preferred embodiments, to the details of which the invention is, however, in no way intended to be narrowly confined. Many modifications and variations are possible within the scope of the inventive idea defined in the following claims.

## Claims

1. A method for preventing rewetting of a web in a web former, in which method water is removed from the web (W) by means of dewatering members (34) and the web (W) is formed by means of forming members and forming rolls (35) on support of a wire loop/loops (10,31), and in which method the wire loop/loops (10,31) is/are guided by means of alignment, guide and/or suction rolls (11,12,32), **characterized** in that, in the method, the web (W) supported by a wire (10) is passed by at least two vacuum boxes/chambers (16,17) after the last suction roll (11) or equivalent in the web former such that, in the running direction of the web (W), by means of a first vacuum box/chamber (16) moisture is sucked out of the web (W) and the wire (10) by a first vacuum ( $P_1$ ) and by means of a second vacuum box/chamber (17) the transport of moisture from the wire (10) back into the web (W) is prevented by a second ( $P_2$ ) vacuum, and that the first vacuum ( $P_1$ ) is higher than the second vacuum ( $P_2$ ).
2. A method as claimed in claim 1, **characterized** in that, in the method, the web (W) and the wire (10) are passed by the vacuum boxes/chambers (16,17) substantially immediately before the web (W) is passed to a press section.
3. A method as claimed in claim 1 or 2, **characterized** in that, in the method, the first vacuum box/chamber (16) produces a vacuum ( $P_1$ ) of 45—75 kPa.
4. A method as claimed in any one of claims 1 to 3, **characterized** in that, in the method, the second vacuum box/chamber (17) produces a vacuum ( $P_2$ ) of 15—45 kPa.
5. A method as claimed in any one of claims 1 to 4, **characterized** in that, in the method, the web (W) and the wire (10) are passed by the vacuum boxes/chambers (16,17) just before the web is transferred onto a pick-up roll (21) of the press section or at a suction zone (22) of the pick-up roll (21) such that the second vacuum

box/chamber (17) in the running direction of the web (W) is at the suction zone (22).

6. An arrangement for preventing rewetting of a web in a web former, which web former comprises web forming members and web forming rolls (35), dewatering members (34) and a wire loop/loops (10,31) as well as alignment, guide and suction rolls (11,12,32) for the wire loop/loops, **characterized** in that at least two vacuum boxes/chambers (16,17) are fitted after the last suction roll (11) or equivalent in the web former, that the web (W) and a wire (10) are arranged to be dewatered by means of a first vacuum box/chamber (16) and the transport of moisture from the wire (10) back into the web (W) is arranged to be prevented by means of a second vacuum box/chamber (17), and that the vacuum ( $P_1$ ) in the first vacuum box/chamber (16) is higher than the vacuum ( $P_2$ ) in the second vacuum box/chamber (17).
7. An arrangement as claimed in claim 6, **characterized** in that the vacuum boxes/chambers (16,17) are disposed substantially immediately before the web (W) is passed to a press section.
8. An arrangement as claimed in claim 6 or 7, **characterized** in that the vacuum boxes/chambers (16,17) are disposed just before a pick-up roll (21) of the press section or at a suction zone (22) of the pick-up roll of the press section.
9. An arrangement as claimed in any one of claims 6 to 8, **characterized** in that the vacuum ( $P_1$ ) in the first vacuum box/chamber (16) is 45—75 kPa.
10. An arrangement as claimed in any one of claims 6 to 9, **characterized** in that the vacuum ( $P_2$ ) in the second vacuum box/chamber (17) is 15—45 kPa.
11. An arrangement as claimed in any one of claims 6 to 10, **characterized** in that the second vacuum box/chamber is divided into sections in a direction transverse to

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the running direction of the web (W), which sections can be regulated separately and/or together.

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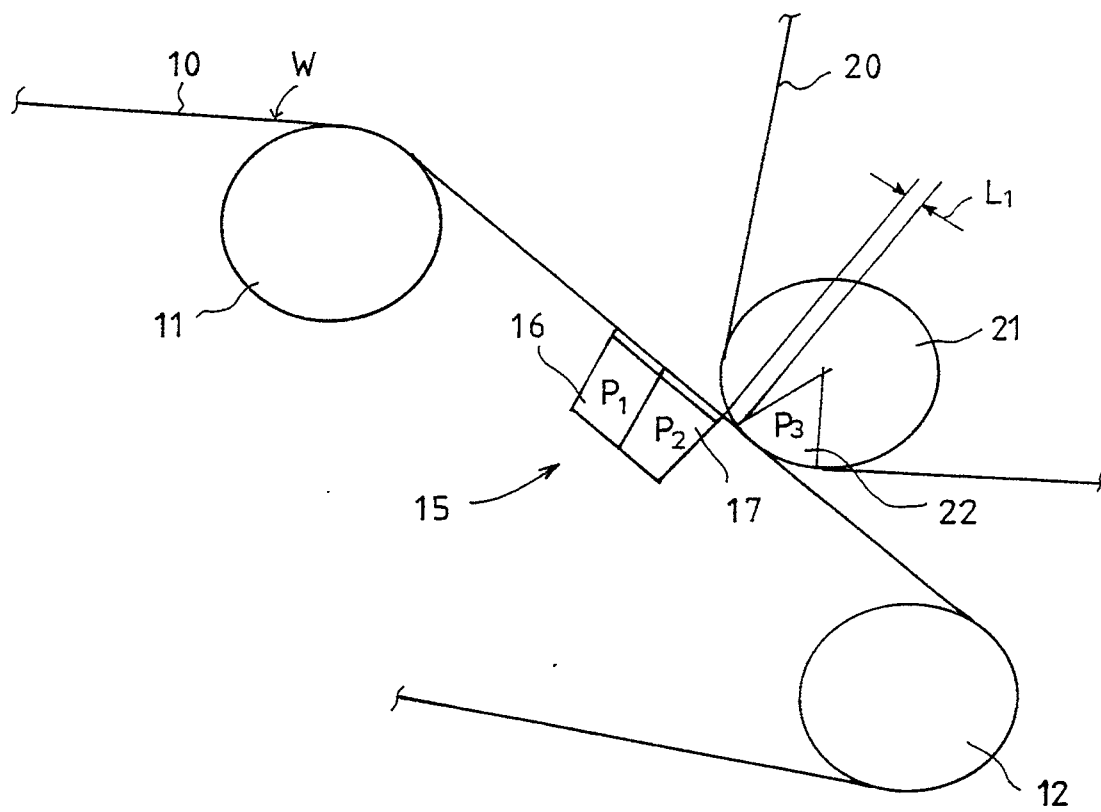
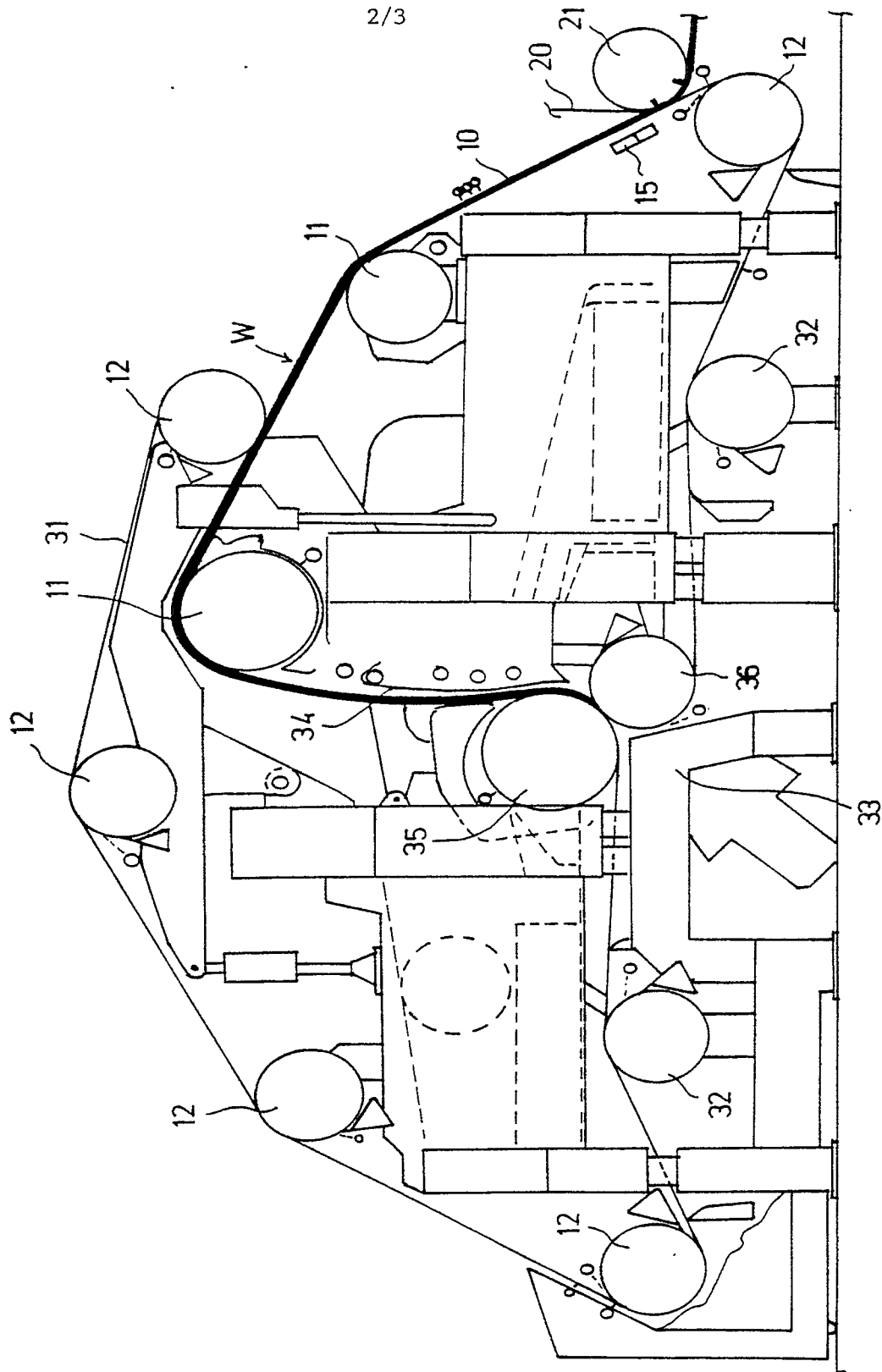


FIG. 1



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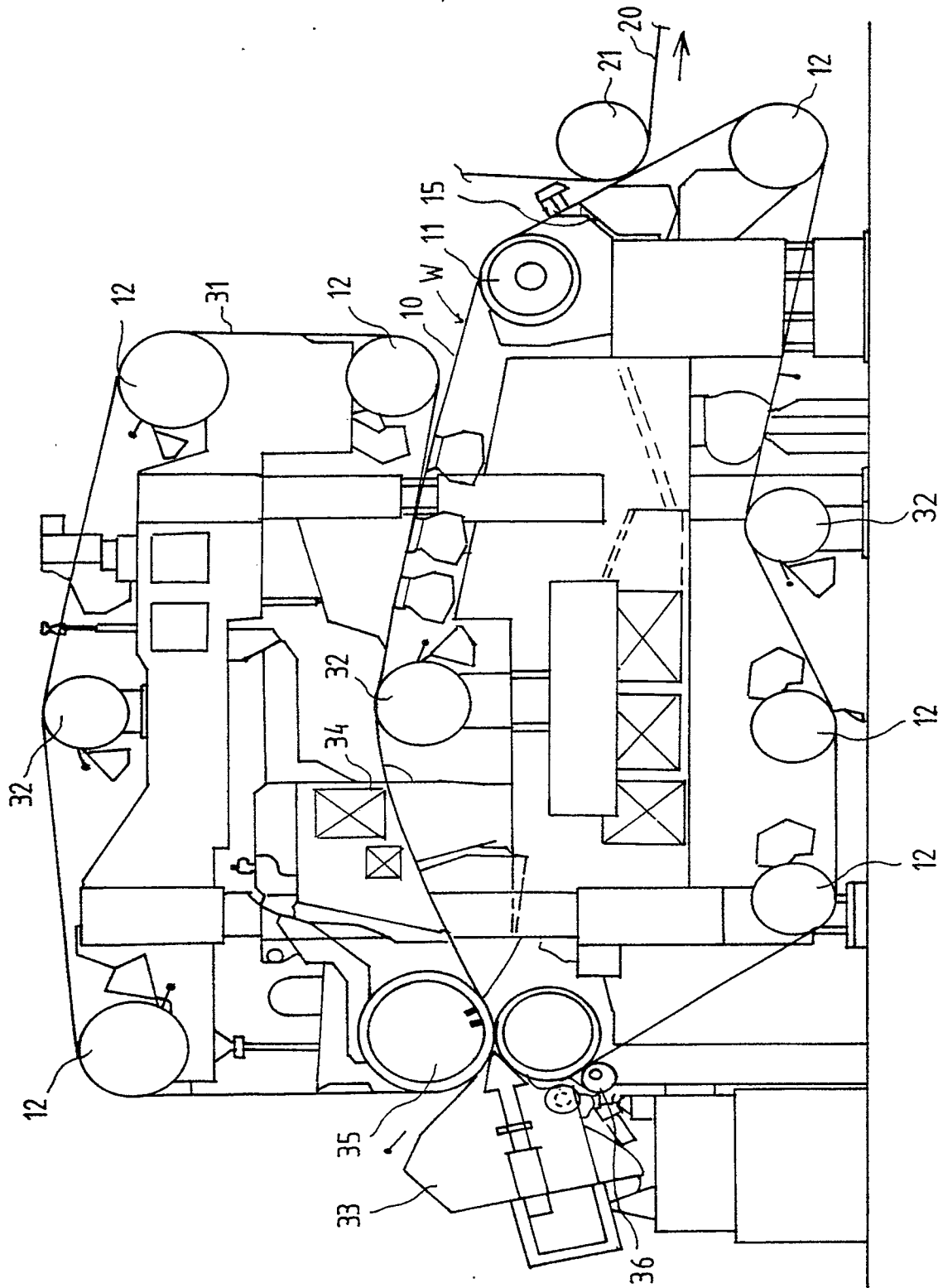


FIG. 3

