(54) Title: A PRESS SECTION APPARATUS

(57) Abstract

A press section apparatus (10) is disclosed for pressing water from a formed web (W). The apparatus (10) includes a press frame (12) and a backing roll (14) rotatably supported by the frame (12). An elongate pressing device (16) cooperates with the backing roll (14) for defining therebetween an elongate pressing section (18) for pressing water from the formed web (W). A looped bearing blanket (20) extends through the pressing section (18) with the blanket (20) being disposed between the pressing device (16) and the backing roll (14) for supporting the web (W) during passage of the web (W) through the pressing section (18). A heater (22) is disposed adjacent to the backing roll (14) for heating the backing roll (14) such that the web (W) extending through the pressing section (18) is subjected to an increased temperature and pressure for an extended period so that water vapor generated within the web (W) during passage of the web (W) through the pressing section (18) drives off from the web (W) water within the web (W) in the liquid phase. The apparatus (10) also includes a felt (30) disposed between the web (W) and the blanket (20) for permitting the water in the liquid phase to be vented from the pressing section (18) and a further felt (32) for absorbing and transporting the water in the liquid phase away from the pressing section (18) so that delamination of the pressed web (W) is inhibited.
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PATENT APPLICATION

TITLE: A PRESS SECTION APPARATUS

BACKGROUND OF THE INVENTION

FIELD OF THE INVENTION

The present invention relates to a press section apparatus for pressing water from a formed web. More particularly, the present invention relates to a press section apparatus in which the web is subjected to an increased temperature and pressure for an extended period for pressing water from the formed web.

INFORMATION DISCLOSURE STATEMENT

U.S. Patent No. 4,738,752 to Busker et al describes a heated extended nip press apparatus which enables an improved removal of water from a formed web.

More particularly, U.S. Patent No. 4,738,752 teaches that when the backing roll of an extended nip press is heated, water vapor is generated within the web extending through a pressing section defined between the backing roll and a pressing shoe. Such water vapor urges water within the web in the liquid phase away from the web into a felt running contiguously with the web through the pressing section.

Although the aforementioned arrangement has been very successful in removing water from heavy paper grades and board, problems have been experienced when applying the aforementioned principles to lightweight grades, such as newsprint and the like. More particularly, with the lighter grades, there exists a tendency for the web to delaminate as the pressed web exits from the pressing section.

Many proposals have been set forth in an attempt to overcome the problem of delamination. Included among such proposals is that set forth in the aforementioned patent to
Busker et al which teaches a porous layer on the backing roll for absorbing a portion of the water vapor generated during passage of the web through the pressing section.

The present invention, however, provides a simple and relatively inexpensive means for inhibiting delamination of the pressed web by the provision of a felt and further felt disposed between the web and a bearing blanket. The present invention also provides alternatively a composite felt including a first layer for permitting the unimpeded passage therethrough of water in the liquid phase and a second hygroscopic layer for absorbing and transporting the water away from the pressing section.

Therefore, it is a primary object of the present invention to provide a press section apparatus that overcomes the aforementioned problems associated with the prior art proposals and which makes a considerable contribution to the art of pressing water from a formed web.

Another object of the present invention is the provision of a press section apparatus in which the web is subjected to an increased temperature and pressure for an extended period so that water vapor generated within the web during passage of the web through the pressing section drives off from the web water within the web in the liquid phase. The water in the liquid phase and the water vapor are vented through a felt and the water in the liquid phase is absorbed in a hygroscopic further felt disposed between the felt and a bearing blanket.

Another object of the present invention is the provision of a press section apparatus which includes a felt means comprising a composite felt having a first layer of absorbant material. The first layer is of open construction for permitting unimpeded passage therethrough of water in the liquid phase and water vapor. A second layer of hygroscopic material absorbs the water in the liquid phase. The second layer also transports the water in the liquid phase away from
the pressing section so that delamination of the pressed web is inhibited.

Another object of the present invention is the provision of a press section apparatus which includes a steam box which is disposed adjacent to the web and immediately upstream relative to a pressing section for pre-steaming the web so that the removal of water therefrom is facilitated.

Another object of the present invention is the provision of a press section apparatus which includes a guide roll which is disposed downstream relative to the pressing section for guiding the felt such that when the felt and the further felt diverge relative to each other, the felt follows the backing roll and is guided around the guide roll away from the backing roll.

Another object of the present invention is the provision of a press section apparatus in which the felt is fabricated from heat resistant fibers so that the felt supports the web during movement of the web around the backing roll.

Another object of the present invention is the provision of a press section apparatus in which the felt defines a fine, smooth face disposed contiguously relative to the web for inhibiting marking of the pressed web.

Another object of the present invention is the provision of a press section apparatus in which the felt is constructed of heat resistant fibers so that during operation of the press section apparatus, the felt remains dry.

Other objects and advantages of the present invention will be readily apparent to those skilled in the art by a consideration of the detailed description contained hereinafter taken in conjunction with the annexed drawings.
SUMMARY OF THE INVENTION

The present invention relates to a press section apparatus and method for pressing water from a formed web. The apparatus includes a press frame and a backing roll which is rotatably supported by the frame. An elongate pressing means cooperates with the backing roll for defining therebetween an elongate pressing section for pressing water from the formed web. A looped bearing blanket extends through the pressing section with the blanket being disposed between the pressing means and the backing roll for supporting the web during passage of the web through the pressing section. A heating means is disposed adjacent to the backing roll for heating the backing roll so that the web extending through the pressing section is subjected to an increased temperature and pressure for an extended period such that water vapor generated within the web during passage of the web through the pressing section drives off from the web water within the web in the liquid phase. The apparatus also includes felt means disposed between the web and the blanket for permitting the water in the liquid phase to be vented from the pressing section and for absorbing and transporting water in the liquid phase away from the pressing section so that delamination of the pressed web is inhibited.

In one embodiment of the present invention, the elongate pressing means is a hydrodynamic shoe whereas in another embodiment of the present invention, the elongate pressing means is a hydrostatic shoe.

In both embodiments of the present invention, the bearing blanket defines a smooth, impervious surface which is disposed towards the backing roll.

However, in another embodiment of the present invention, the blanket defines a textured surface.

In a further embodiment, the blanket is vented.
The heating means in a preferred embodiment of the present invention is an induction heater disposed upstream relative to the pressing section.

In one embodiment of the present invention, the felt means includes a felt which is disposed between the web and the blanket for permitting the water in the liquid phase and the water vapor to pass therethrough. The felt means also includes a further felt disposed between the felt and the blanket for absorbing and transporting the water in the liquid phase away from the pressing section so that delamination of the pressed web is inhibited.

In an alternative embodiment of the present invention, the felt means is a composite felt which includes a first layer of absorbant material of open construction for permitting unimpeded passage therethrough of water in the liquid phase. The felt means also includes a second layer of hygroscopic material for absorbing the water in the liquid phase and for transporting the water in the liquid phase away from the pressing section so that delamination of the pressed web is inhibited.

In a more specific embodiment of the present invention, the press section apparatus includes a press roll means which is disposed upstream relative to the pressing section for initiating the removal of water from the web.

Additionally, the press section apparatus includes a steam box means which is disposed adjacent to the web and immediately upstream relative to the pressing section for pre-steaming the web so that removal of water therefrom is facilitated.

In a further embodiment of the present invention, the press section apparatus includes a guide roll which is disposed downstream relative to the pressing section for guiding the felt such that when the felt diverges relative to the further felt downstream relative to the pressing section,
the felt follows the backing roll and is guided around the guide roll away from the backing roll.

More particularly, the felt is fabricated from heat resistant fibers such that during operation of the press section apparatus, the felt remains dry. Also, the felt defines a face which is disposed contiguous relative to the formed web, the face having a fine, smooth surface for inhibiting marking of the pressed web.

The present invention also includes a method for pressing water from a formed web. The method includes the steps of: initially dewatering the formed web by passing the formed web between cooperating press rolls;

applying steam to the pressed web immediately upstream relative to an extended pressing section;

guiding the web through the extended pressing section such that the web is subjected for an extended period to increased temperature and pressure such that water vapor generated within the web during passage of the web through the pressing section drives off from the web any water in the liquid phase remaining in the web;

permitting such driven off water in the liquid phase to pass unimpeded through a felt extending contiguous with the web through the pressing section;

guiding a further felt disposed contiguous with the felt through the pressing section such that the felt is disposed between the web and the further felt, the further felt absorbing the water in the liquid phase driven off from the web such that the water in the liquid phase is carried away from the pressing section.

Many modifications and variations of the present invention will be readily apparent to those skilled in the
art by a consideration of the detailed description taken in conjunction with the annexed drawings.

However, such modifications and variations fall within the spirit and scope of the present invention as defined by the appended claims.

BRIEF DESCRIPTION OF THE DRAWINGS

Figure 1 is an elevational view of a press section apparatus according to the present invention;

Figure 2 is an enlarged view of the pressing section shown in Figure 1 showing a hydrodynamic shoe;

Figure 3 is a similar view to that shown in Figure 2 but shows an alternative embodiment of the present invention including a hydrostatic shoe;

Figure 4 is a sectional view of an alternative embodiment of the present invention showing a composite felt;

Figure 5 is a side-elevational view similar to that shown in Figure 1 but shows an alternative embodiment of the present invention including a steam box; and

Figure 6 is a side-elevational view of yet another embodiment of the present invention which includes a guide roll for guiding the felt away from the backing roll.

Similar reference characters refer to similar parts throughout the various embodiments of the present invention.

DETAILED DESCRIPTION OF THE DRAWINGS

Figure 1 is a side-elevational view of a press section apparatus generally designated 10 according to the present invention for pressing water from a formed web W.
The apparatus 10 includes a press frame 12 and a backing roll 14 rotatably supported by the frame 12. An elongate pressing means generally designated 16 cooperates with the backing roll 14 for defining therebetween an elongate pressing section 18 for pressing water from the formed web W.

A looped bearing blanket 20 extends through the pressing section 18. The bearing blanket 20 is disposed between the pressing means 16 and the backing roll 14 for supporting the web W during passage of the web W through the pressing section 18.

Heating means 22 is disposed adjacent to the backing roll 14 for heating the backing roll 14 such that the web W extending through the pressing section 18 is subjected to an increased temperature and pressure for an extended period so that water vapor generated within the web W during passage of the web W through the pressing section 18 drives off from the web W water within the web W in the liquid phase.

The press section apparatus 10 also includes felt means generally designated 24 which is disposed between the web W and the blanket 20 for permitting the water in the liquid phase to be vented from the pressing section 18 and for absorbing and transporting the water in the liquid phase away from the pressing section 18 so that delamination of the pressed web W is inhibited.

Figure 2 is an enlarged elevational view of one embodiment of the present invention in which the elongate pressing means 16 is a hydrodynamic shoe 26.

In another embodiment of the present invention as shown in Figure 3, the elongate pressing means 16A is a hydrostatic shoe 26A.
In one of the embodiments of the present invention, the bearing blanket 20 defines a smooth, impervious surface 28 which is disposed towards the backing roll 14.

In another embodiment, the surface is textured. In yet another embodiment, the blanket is vented. Such venting may include grooving or blind drilling.

The heating means 22 shown in Figure 1 of the present invention is an induction heater which is disposed upstream relative to the pressing section 18.

As shown in Figure 1, the felt means generally designated 24 includes a felt 30 which is disposed between the web W and the blanket 20 for permitting the water in the liquid phase and the water vapor to pass therethrough. The felt means 24 also includes a further felt 32 which is disposed between the felt 30 and the blanket 20 for absorbing and transporting the water in the liquid phase away from the pressing section 18 so that delamination of the pressed web W is inhibited.

Figure 4 is an enlarged section view of an alternative embodiment of the present invention in which a felt means 24B is a composite felt generally designated 34 which includes a first layer 30B of absorbant material of open construction for permitting unimpeded passage therethrough of water in the liquid phase and the passage of water vapor therethrough. The composite felt 34 also includes a second layer 32B of hygroscopic material for absorbing the water in the liquid phase and for transporting the water in the liquid phase away from the pressing section so that delamination of the pressed web WB is inhibited.

Figure 1 also shows a press roll means generally designated 36 including a first and a second press roll 38 and 40 respectively which are disposed upstream relative to the pressing section 18. The press rolls 38 and 40 cooperate together for initiating the removal of water from the web W.
Figure 5, is a similar view to that shown in Figure 1 but shows an alternative embodiment of the present invention. Figure 5 shows an apparatus 10C including a steam box means generally designated 40 which is disposed adjacent to a web WC and immediately upstream relative to the pressing section 18C for pre-steaming the web WC so that removal of water therefrom is facilitated.

More particularly, the steam box means 40 includes a steam box 42 and a vacuum box 44 so that steam is drawn by the vacuum box 44 into the formed web WC.

Figure 6 shows an alternative embodiment of the present invention which includes a guide roll 46 disposed downstream relative to a pressing section 18D for guiding a felt 30D such that when the felt 30D diverges relative to a further felt 32D downstream relative to the pressing section 18D, the felt 30D follows a backing roll 14D and is guided around the guide roll 46 away from the backing roll 14D.

The felt 30D as in the other embodiments of the present invention is fabricated from heat resistant fibers.

Also, the felt 30D defines a face 48 which is disposed contiguously relative to the formed web WD. The face 48 has a fine, smooth surface for inhibiting marking of the pressed web WD.

In operation of the apparatus, as shown in Figure 1 the web W is initially dewatered during passage through the press means 36. The web is then transferred to the felt 30 which transports the initially dewatered web through the pressing section 18. The backing roll 14 is heated to a temperature within the range 400 - 700° Fahrenheit so that as the web extends through the pressing section 18, water vapor is generated within the web W. Such water vapor drives off any water in the liquid phase remaining in the web. Such water in the liquid phase passes unimpeded through the felt 30 and
is absorbed by the further felt 32 so that the water in the liquid phase is transported away from the pressing section 18.

In operation of the alternative embodiment of the present invention as shown in Figure 5, a steam box 42 and a vacuum box 44 are disposed immediately upstream relative to the pressing section 18C so that steam is drawn into the initially dewatered web, thereby facilitating removal of water therefrom during passage of the web through the pressing section 18C.

In operation of the embodiment shown in Figure 6, the felt 30D is guided around the guide roll 46 so that the felt 30D supports the web WD during passage of the web WD around the backing roll 14D. Thereafter, the felt 30D guides the pressed web away from the backing roll 14D so that the web supported by the felt 30D extends away from the backing roll 14D.

The present invention provides a simple and relatively inexpensive means for avoiding the problem of delamination in a press section apparatus having a heated backing roll.
What is claimed:

1. A press section apparatus (10) for pressing water from a formed web (W), said apparatus (10) comprising:
   a press frame (12);
   a backing roll (14) rotatably supported by said frame (12);
   elongate pressing means (16) cooperating with said backing roll (14) for defining therebetween an elongate pressing section (18) for pressing water from the formed web (W);
   a looped bearing blanket (20) extending through said pressing section (18), said blanket (20) being disposed between said pressing means (16) and said backing roll (14) for supporting the web (W) during passage of the web (W) through said pressing section (18);
   heating means (22) disposed adjacent to said backing roll (14) for heating said backing roll (14) such that the web (W) extending through said pressing section (18) is subjected to an increased temperature and pressure for an extended period so that water vapor generated within the web (W) during passage of the web (W) through the pressing section (18) drives off from the web (W) water within the web (W) in the liquid phase; and
   felt means (24) disposed between the web (W) and said blanket (20) for permitting said water in said liquid phase to be vented from said pressing section (18) and for absorbing and transporting said water in said liquid phase away from said pressing section (18) so that delamination of the pressed web (W) is inhibited.

2. An apparatus as set forth in claim 1 wherein said elongate pressing means (16) is a hydrodynamic shoe (26).
3. A press section apparatus as set forth in claim 1 wherein said elongate pressing means (16A) is a hydrostatic shoe (26A).

4. A press section apparatus as set forth in claim 1 wherein said bearing blanket (20) defines a smooth, impervious surface (28) disposed towards said backing roll (14).

5. A press section apparatus as set forth in claim 1 wherein said bearing blanket (20) defines a textured surface disposed towards said backing roll (14).

6. A press section apparatus as set forth in claim 1 wherein said bearing blanket (20) defines a vented surface.

7. A press section apparatus as set forth in claim 1 wherein said heating means (22) is an induction heater disposed upstream relative to said pressing section (18).

8. A press section apparatus as set forth in claim 1 wherein said felt means (24) includes:
   a felt (30) disposed between the web (W) and said blanket (20) for permitting said water in said liquid phase and said water vapor to pass therethrough; and
   a further felt (32) disposed between said felt (30) and said blanket (20) for absorbing and transporting said water in said liquid phase away from said pressing section (18) so that delamination of the pressed web (W) is inhibited.

9. A press section apparatus as set forth in claim 1 wherein said felt means (24B) is a composite felt (34) including:
   a first layer (30B) of absorbant material of open construction for permitting unimpeded passage therethrough of water in said liquid phase and said water vapor therethrough;
a second layer (32B) of hygroscopic material for absorbing said water in said liquid phase and for transporting said water in said liquid phase away from said pressing section so that delamination of the pressed web (W) is inhibited.

10. A press section apparatus as set forth in claim 1 further including:
press roll means (36) disposed upstream relative to said pressing section (18) for initiating the removal of water from the web (W).

11. A press section apparatus as set forth in claim 1 further including:
a steam box means (40) disposed adjacent to the web (W) and immediately upstream relative to said pressing section (18C) for pre-steaming the web (WC) so that removal of water therefrom is facilitated.

12. A press section apparatus for pressing water from a formed web (W), said apparatus comprising:
a press frame (12);
a backing roll (14) rotatably supported by said frame (12);
elongate pressing means (16) cooperating with said backing roll (14) for defining therebetween an elongate pressing section (18) for pressing water from the formed web (W);
a looped bearing blanket (20) extending through said pressing section (18), said blanket (20) being disposed between said pressing means (16) and said backing roll (14) for supporting the web (W) during passage of the web (W) through said pressing section (18);
heating means (22) disposed adjacent to said backing roll (14) for heating said backing roll (14) such that the web (W) extending through said pressing section (18) is subjected to increased temperature and pressure for an extended period so that water
vapor generated within the web (W) during passage of the web (W) through the pressing section (18) drives off from the web (W) water within the web (W) in the liquid phase; a felt (30) disposed between the web (W) and said blanket (20) for permitting said water in said liquid phase to pass therethrough; and a further felt (32) disposed between said felt (30) and said blanket (20) for absorbing and transporting said water in said liquid phase away from said pressing section (18) so that delamination of the pressed web (W) is inhibited.

13. A press section apparatus as set forth in claim 12 further including:
   a press means (36) disposed upstream relative to said pressing section (18) for initiating removal of water from the formed web (W);
   a stream box means (40) disposed adjacent to the formed web (WC) and immediately upstream relative to said pressing section (18C); and
   a guide roll (46) disposed downstream relative to said pressing section (18D) for guiding said felt (30D) such that when said felt (30D) diverges relative to said further felt (32D) downstream relative to said pressing section (18D), said felt (30D) follows said backing roll (14D) and is guided around said guide roll (46) away from said backing roll (14D).

14. A press section apparatus as set forth in claim 12 wherein said felt (30D) is fabricated from heat resistant fibers.

15. A press section apparatus as set forth in claim 12 wherein said felt (30D) defines a face (48) disposed contiguously relative to the formed web (WD), said face (48) having a fine, smooth surface for inhibiting marking of the pressed web (WD).
16. A press section apparatus as set forth in claim 12 wherein said felt (30D) is constructed of heat resistant fibers.

17. A method for pressing water from a formed web, said method comprising the steps of:
   initially dewatering the formed web (W) by passing the formed web (W) between cooperating press rolls (36);
   applying steam to the pressed web (W) immediately upstream relative to an extended pressing section (18);
   guiding the web (W) through the extended pressing section (18) such that the web (W) is subjected for an extended period to increased temperature and pressure such that water vapor generated within the web (W) during passage of the web (W) through the pressing section (18) drives off from the web (W) any water in the liquid phase remaining in the web (W);
   permitting such driven off water in the liquid phase to pass unimpeded through a felt (30) extending contiguously with the web (W) through the pressing section (18); and
   guiding a further felt (32) disposed contiguously with the felt (30) through the pressing section (18) such that the felt (30) is disposed between the web (W) and the further felt (32), the further felt (32) absorbing the water in the liquid phase driven off from the web (W) such that the water in the liquid phase is carried away from the pressing section (18).
1. A press section apparatus (10) for pressing water from a formed web (W), said apparatus (10) comprising:
   a press frame (12);
   a backing roll (14) rotatably supported by said frame (12);
   elongate pressing means (16) cooperating with said backing roll (14) for defining therebetween an elongate pressing section (18) for pressing water from the formed web (W);
   a looped bearing blanket (20) extending through said pressing section (18), said blanket (20) being disposed between said pressing means (16) and said backing roll (14) for supporting the web (W) during passage of the web (W) through said pressing section (18);
   heating means (22) disposed adjacent to said backing roll (14) for heating said backing roll (14) such that the web (W) extending through said pressing section (18) is subjected to an increased temperature and pressure for an extended period so that water vapor generated within the web (W) during passage of the web (W) through the pressing section (18) drives off from the web (W) water within the web (W) in the liquid phase;
   felt means (24) disposed between the web (W) and said blanket (20 for permitting said water in said liquid phase to be vented from said pressing section (18) and for absorbing and transporting said water in said liquid phase away from said pressing section (18) so that delamination of the pressed web (W) is inhibited;
   said felt means (24) including:
   a felt (30) disposed between the web (W) and said blanket (20) for permitting said water in said liquid phase and said water vapor to pass therethrough; and
a further felt (32) disposed between said felt (30) and said blanket (20) for absorbing and transporting said water in said liquid phase away from said pressing section (18) so that delamination of the pressed web (W) is inhibited.

2. An apparatus as set forth in claim 1 wherein said elongate pressing means (16) is a hydrodynamic shoe (26).
### I. CLASSIFICATION OF SUBJECT MATTER

According to International Patent Classification (IPC) or to both National Classification and IPC

| Int.Cl. 5 | D21F3/02 |

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### IV. CERTIFICATION

Date of the Actual Completion of the International Search  
05 DECEMBER 1990

Date of Mailing of this International Search Report  
19, 12, 90

International Searching Authority  
EUROPEAN PATENT OFFICE

Signature of Authorized Officer  
DE RIJCK F.
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ON INTERNATIONAL PATENT APPLICATION NO.
US 9004773
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