(54) Title: HEAT EXCHANGE UNIT FOR A PRINTING SYSTEM

(57) Abstract: The invention relates to a heat exchange unit (20), comprising a heat exchange region, a first print media path (23) configured for transporting in operation a first print medium from a supply through the heat ex-change region to a print engine and a second print media transport path (33) configured for transporting in operation a second print medium from the print engine through the heat exchange region, the heat exchange unit further comprising a stationary heat exchange member (28), having a first side facing said first print media transport path and a second opposite side facing said second print media transport path, wherein in operation the second print medium is at an elevated temperature with respect to the first print medium and wherein the first and second print medium have a heat exchange contact in the heat exchange region. The invention also relates to a printing system comprising a heat exchange unit.
Heat exchange unit for a printing system

The invention relates to a heat exchange unit and a printing system, comprising such a heat exchange unit. In particular printing systems wherein an image of marking material is transferred from an image-bearing member onto a print medium.

Printing systems wherein an image of marking material is formed on an image-bearing member and subsequently transferred and fused, possibly simultaneously, onto a print media are commonly used. Fusing an image of marking material onto a print media is executed under elevated pressure and temperature. The elevated temperature of the fuse apparatus is used to melt the marking material at least partially. This process is very power consuming. To enable a productive use of the fuse apparatus, a print media is often pre-conditioned. In particular the temperature of the print media that enter into the fuse apparatus should not result in cooling the fuse apparatus down too much. Therefore it is common practise to use a pre-heater apparatus to condition the print media before the image of marking material is fused thereon. This process of pre-conditioning also consumes a significant amount of energy.

It is a disadvantage of this kind of printing systems that it consumes large amount of energy. In particular the pre-heating of the print media and the fusing process contribute to a high overall energy dissipation.

It is an object of the invention to lower the total power dissipation. To this end, a printing system is provided, comprising a heat exchange unit, comprising a heat exchange region, a first print media transport path configured for transporting in operation a first print medium from a supply through the heat exchange region to a print engine and a second print media transport path configured for transporting in operation a second print medium from the print engine through the heat exchange region, the heat exchange unit further comprising a stationary heat exchange member, having a first side facing said first print media transport path and a second opposite side facing said second print media transport path, wherein in operation the second print medium is at an elevated temperature with respect to the first print medium and wherein the first and second print medium have a heat exchange contact in the heat exchange region.
A printing system comprising a heat exchange unit according to the invention is able to use the energy that is dissipated into the printing system in a more efficient way, as the thermal energy that is transferred into the print media is reused before the printed media is ejected from the printing system. Therefore the energy dissipation of the pre-heater apparatus can be lowered or even be diminished, while the productivity of the fuse apparatus does not degrade. A further advantage of a printing system comprising a heat exchange unit according to the invention is the reduction of the need for a cooling system for cooling the printer media before ejecting. As the printed media and the fused image of marking material are at an elevated temperature when the leave the print engine, the printed media, in particular the marking material on the printed media have to be cooled down to a temperature at which it is fixed to the paper and reduced the stickiness of the marking material. Otherwise the marking material on a first printed media could stick to a printed media that is consecutive ejected on top of said first printed media. The heat exchange unit cools the outgoing printed media down by donating a part of the thermal energy that is put into the printed media to the heat exchange unit.

Cool print media that are separated from a supply typically have a temperature of about 20°C. Printed media that are ejected from a print engine are typically at a temperature of about 60°C to 110°C. A further advantage of a printing system comprising a heat exchange unit according to the invention is the decurling effect of the heat exchange unit on the print media. A printed media that is fed through the heat exchange unit has a significant decrease of the amount of media curl with respect to the situation without a heat exchange unit. The first print media transport path of the heat exchange unit is at close proximity with respect to said second print media transport path in at least a part of the heat exchange region. This close proximity of said paths enables a more efficient thermal energy exchange between a printed media at elevated temperature and a print media that is transported into the print engine.

A printing system having a heat exchange unit is further known from US 6,089,703. This describes an inkjet printer including a paper transport assembly with a plurality of rolls defining an approach path and a return path connected by a heated central roll. It is a disadvantage of such system that the heat exchange is implemented via a rotating roll. This heat exchange is therefore not energy efficient.

Offenlegungsschrift DE 28 11 835 A1 describes a paper transport path along which a fixing unit has been positioned. A separate heat exchange unit has been placed
stretching from a position before to a position after the fixing unit. The heat exchange between these positions is not energy efficient.

In an embodiment of the heat exchange unit according to the invention, the first print media transport path extends contiguous to the second print media transport path. By arranging the first and second print media transport paths contiguous to each other, only having the heat exchange member in between them, the heat exchange between the first and second print media transport paths is very efficient.

In an embodiment of the heat exchange unit according to the invention, said first and second print media transport path are configured such that, in an operative state, direct contact is avoided between said first and second print media in at least a part of the heat exchange region. By means of avoiding direct contact, which means that the first and second print media do not touch each other directly inside the heat exchange unit, the risk of smearing of the marking material and pollution with dust reduces.

In a further embodiment of the heat exchange unit according to the invention, a heat exchange member is arranged between said first and second print media transport paths, such that direct contact between said first and second print media is avoided.

The heat exchange member introduces additional freedom with respect to the timing of print media in the heat exchange region. When the heat exchange unit comprise an open connection between said first and second print media transport paths, the leading edges of the first and second print media can collide with each other when the timing is not correct. By avoiding direct contact, this risk of collision is avoided and additional freedom of timing is introduced.

In a further embodiment of the heat exchange unit according to the invention, the separating member is a flexible foil. A thin, flexible foil improves the heat exchanging contact between printed media at elevated temperature and cooler print media as a separating member between the print media can deform enough to follow the form of both print media. Decreasing the distance between the print media at elevated temperature and the cooler print media improves the heat exchange, and additionally ensure a more homogenous spacial temperature elevation by the buffering of thermal energy. All elements that are placed in between said first and second print media transport paths and that are having a physical contact with the print media should have
a low friction with respect to print media, such that it does not disturb the transport movement of the print media. The elements that form the boundary in between said first and second print media can therefore be supplied with a smooth coating, e.g. polytetrafluoroethylene (PTFE) or Ultra High Molecular Weight Polyethylene (UHMWPE). To prevent problems with static charging of print media that are transported while sliding along an electrically isolating surface, the surface can completely or partially be supplied with electrically conducting elements to drain any (electrostatic) charges. All surfaces that experience contact with the print media should have enough resistance to wear and release the print media when required.

In another further embodiment of the heat exchange unit according to the invention, the heat exchange member is a heat transporting member which heat transporting member comprises means for circulating a heat transporting fluid through the heat transporting member.

This heat transport member receives thermal energy of the print media at elevated temperature and efficiently transports it towards the print media in the first print media transport path.

In another embodiment of the heat exchange unit according to the invention, wherein said first and second print media transport path are configured such that, in an operative state, said first print media is transported in a direction opposite to the direction of said second print media in said heat exchanging region. Transporting the print media at elevated temperature in a direction opposite to the direction of transport of the colder print media introduces a counter flow heat exchange process. A counter flow heat exchange process gains a more efficient heat exchange process with respect to a parallel flow heat exchange process. Where in a parallel flow heat exchange process the maximum and minimum temperatures for the respective cold and print media at elevated temperature are limited by the mean initial temperature of the print media at elevated temperature and cool print media, the respective exit temperatures of print media in a counter flow heat exchange process are limited by the initial temperatures of the print media in the opposite print media transport paths. Therefore a counter flow heat exchange unit gains a more efficient heat exchange process.

In another embodiment according to the invention, the heat exchange unit further comprises pressing means capable of applying pressure on the print media in the
second print media transport path in the direction of the first print media transport path. By applying pressure on the print media in the second print media transport path in the direction of the first print media transport path the gap between print media in the respective first and second print media transport paths decreases. This yields a more efficient heat exchange process. The pressing means can for example comprise an elastic foam member, a silicone element, a pressurised airbag or other pressurised cushion, a mechanic construction comprising springs, pneumatics or the like. Typically the pressure force on the print media in the direction of said first print media transport path is relatively low with respect to the driving force on the print media in the direction of transport through the print media transport paths. The pressure that is applied on the second print media transport path can be set in dependence to any of the properties of print media, such as stiffness, or weight. A very flexible thin print media, such as 50 gr/m² rice paper sheets can then be pressed down more gently such that it will not ripple inside the heat exchange unit.

In another embodiment according to the invention, the heat exchange unit further comprises a print media guiding member, rotatable positioned adjacent to the exit of any of said first and second print media transport paths, radially extending into the print media transport path. Especially when the exit of the print media transport paths are shaped in a curved fashion, the stress on the print media and the image can increase significantly. Applying freely rotatable members adjacent to the curvature decreases the stress on the print media, the shear stresses on the image of marking material and thereby decreasing the risk of smearing the marking material. The rotatable member can comprise a wheel that is rotatably connected to the heat exchange unit using a bearing.

In another embodiment according to the invention, the heat exchange unit further comprises a heat transport element for transporting heat in operation by vaporising a fluid at a hot area of the heat transport element having an elevated temperature, condensing vapour at an area of the heat transport element having a lower temperature with respect to said hot area and transporting the condensed fluid back to the hot area. This heat transport member increases the effective heat exchanging length of the heat exchange unit by transporting thermal energy from outside heat exchange region into the heat exchange region. This heat transport member transports the thermal energy in a, in itself know way, as used in heat pipes for electronics. For instance the heat
transport element extends from the input side of the second print media transport path towards the first print media transport path. This implementation of a heat transport element yields an additional heat exchanging length of the heat exchange unit while the maximum pinch distance does not need to be increased. The distance between the push pinch and the drawing pinch which respectively push and draw the print media forward in the print media transport paths determine the minimum dimensions of the print media that can be handled. Using a heat transport element that extends from the input side of the second print media transport path towards the first print media transport path effectively add extra heat exchange length without degrading the minimum media dimensions that can be handled.

In another embodiment according to the invention, the heat exchange unit comprises a heater element that is positioned adjacent to the first print media transport path in said heat exchange region. This heater element can temporarily contribute an additional amount of thermal energy, for example when no print media at elevated temperature is available e.g. during a start-up procedure, or after an interruption of print activity. This extra amount of thermal energy can contribute in flattening the input temperature profile of print media in the print engine.

In another embodiment according to the invention, the heat exchange unit is surrounded at least partially by a thermally isolating element. This thermally isolating element contributes to a more efficient energy balance for the surrounded area. The thermal energy is restrained within the thermally isolating element such that it can be transferred to the cold print media in the first print media transport path.

The invention will now be explained with reference to the following examples.

Fig. 1 is a schematic view showing a printing system comprising a heat exchange unit according to an embodiment of the present invention;
Fig. 2 is a schematic view of the heat exchange process according to an embodiment of the present invention;
Fig. 3 is a schematic view of a heat exchange unit according to an embodiment of the present invention;
Fig. 4 is a schematic view of a heat exchange unit comprising rotatable guiding members according to an embodiment of the present invention;
Fig. 1 shows a schematic view showing a printing system comprising a heat exchange unit according to an embodiment of the present invention. The printing system 1 having an engine 2 in which the paper is fed into from a supply 3, preconditioned and printed with a printing process 50 and fed to a take-out area from which an operator can take-out the printed media. The printing system 1 delivers marking material onto the print media in an image-wise fashion. This image can be fed e.g. by a computer via a wired or wireless network connection (not shown) or by means of a scanner 7. The scanner 7 scans an image that is fed into the automatic document feeder 6 and delivers the digitised image to the printing controller (not shown). This controller translates the digital image information into control signals that enable the controller to control the marking units that deliver marking material onto an intermediate member. A preheated print medium is fed along the intermediate member, from which the image-wise marking material image is transferred onto the print medium. This marking material image is fused on the print medium in a fuse step under elevated pressure and temperatures.

The image bearing print medium is cooled down to a lower temperature before the print medium is delivered to the take-out area 4. An user-interface 5 enables the operator to program the print job properties and preferences such as the choice for the print medium, print medium orientation and finishing options. The printing system 1 has a plurality of finishing options such as stacking, saddle stitching and stapling. The finishing unit 8 executes these finishing operations when selected. It will be clear for the person skilled in the art that other image forming processes wherein an image of marking material is transferred onto a print media, possibly via one or more intermediate members, e.g. electro(photo)graphic, magnetographic, inkjet, and direct imaging processes are also applicable. The print media 11 that are delivered from the print process 50 are at an elevated temperature because of heating in the print process 50 and the heating in the fuse step. The heat exchange unit according to the present invention uses the thermal energy of these outgoing print media for the preheating of cold media that have to be preheated before entering the print process 50. The outgoing printed media 11 are transported through a heat exchange zone in the heat exchange unit 20. Fig 2 shows a schematic view of this principle. A print medium 10 that is separated from a supply unit 3 is transported to the print process 50 in the direction marked with arrow X. The thermal energy of the printed media 11 that originates from the print process and the fuse step is donated to the cold print media 10 through a thermal intermediate 13. While cooling the printed medium 11 down to an acceptable temperature in which the marking material is hardened and therefore less sensitive to
smearing, the printed medium 11 is transported in the direction marked with arrow Y towards the take-out area 4 of the printing system 1.

Figure 3 is a schematic view of a heat exchange unit according to an embodiment of the present invention. A print medium is separated from a supply unit (3) and fed into the first print media transport path 23 of the heat exchange unit 20 in the direction of arrow I. This entry into the heat exchange unit is registered by sensor 25. The print medium is moved into pinch 21, which pushes the print medium through the first print media transport path 23 towards pinch 22. Pinch 22 draws the print medium from area 23 towards the print process (not shown) in the direction of arrow II. Inside the print process the print medium is pre-heated by an electric pre-heater (not shown) to facilitate the image-wise application of marking material which is fused into the print medium under elevated pressure and temperature. Both the application of the marking material and the fusing of the marking material onto the print medium increase the temperature of the print medium. The print medium at elevated temperature is then ejected from the print process and fed into the second print media transport path 33 of the heat exchange unit in the direction of arrow III. Pinch 31 pushes the print media from the print process towards pinch 32. While the print media at elevated temperature is transported through the second print media transport path 33 a second print media is fed into the first print media transport path 23. As the first and second print media transport paths 23, 33 are having a heat exchange contact, the first print media at elevated temperature in the second print media transport path donates its thermal energy partly to the second print media in the first print media transport path 23 which receives the thermal energy and heats up. Because the first print medium donates thermal energy to the second print medium, the pre-heater of the print process can lower its thermal dissipation.

In case of the absence of a print medium at an elevated temperature, e.g. at system start-up or after an interruption of print-activity, the heater element 27 can correct for the absence of the extra thermal energy as long as no print media at elevated temperature is available.

To improve the exchange of thermal energy between print media at elevated temperature in the second print media transport path 33 and the cold media in the first print media transport path 23 a pressing member 35 applies a pressure on the print media at elevated temperature such that the heat exchange efficiency increases. This pressure is high enough to increase the heat exchange efficiency and low enough not to disturb the passage of the print media too much. Pressing member 35 is a foam layer that applies approximately 100 - 200 Pa of pressure on the print media. The heat
exchange member begin stationary, i.e. the member does not move relative to the print media in the print media transport path, increases the efficiency of the heat exchange. To decrease the risk of smearing and cross-pollution of marking material from one print medium onto the other a thin and flexible foil 28 is applied in between said first and second print media transport paths 23, 33. This thin flexible foil 28 is very smooth such that the print media are not obstructed while they are transported through the print media transport paths 23, 33. To prevent static charging of the print media the foil 28 has electro-conductive properties. The foil 28 is resistant to wear and has a low sliding resistance. To improve the thermal behaviour of the foil 28 during the heat exchange between a first and a second print medium the foil is constructed very thin, such that the heating of the foil 28 itself does not obstruct the heat exchange between the print media. Therefore the heat capacity and thermal resistivity of the foil are adapted to exchange the heat between the first and second print media.

Figures 4a and 4b show schematic views of a heat exchange unit comprising rotatable guiding members according to an embodiment of the present invention. The boxed area of figure 4a is enlarged depicted in figure 4b. At the exits of the print media transport paths 23, 33 guiding members 41, 42 are rotatably connected with the heat exchange unit. Print media 11 that are transported through the paper paths 23, 33 are initially pushed respectively by pinches 21 and 31 until the print media are fed into drawing pinches 22 and 32. These drawing pinches 22 and 32 draw the print media out of the print media transport paths 23 and 33. Because the print media inside of the print media transport paths 23, 33 are influenced by a certain amount of friction this drawing out of the print media 11 will put stress of the print media when drawn out. Especially at the curved exit areas of the print media transport paths 23, 33 this stress can occur. The freely rotatable guide members 41 and 42 decrease the stress on the print media 11 at these areas, thereby decreasing the risk of affecting the print media and image integrity.
CLAIMS

1. Heat exchange unit, comprising a heat exchange region, a first print media transport path configured for transporting in operation a first print medium from a supply through the heat exchange region to a print engine and a second print media transport path configured for transporting in operation a second print medium from the print engine through the heat exchange region, the heat exchange unit further comprising a stationary heat exchange member, having a first side facing said first print media transport path and a second opposite side facing said second print media transport path, wherein in operation the second print medium is at an elevated temperature with respect to the first print medium and wherein the first and second print medium have a heat exchange contact in the heat exchange region.

2. Heat exchange unit according to claim 1, wherein the first print media transport path extends contiguous to the second print media transport path.

3. Heat exchange unit according to any one of preceding claims, wherein the heat exchange member is a flexible foil.

4. Heat exchange unit according to any of the preceding claims, wherein said first and second print media transport path are configured such that, in an operative state in the heat exchanging region, said first print media is transported in a direction opposite to the direction of said second print media in said heat exchanging region.

5. Heat exchange unit according to any of the preceding claims, comprising pressing means capable of applying pressure on the second print medium in the second print media transport path in the direction of the first print media transport path.

6. Heat exchange unit according to any of the preceding claims, comprising a rotatable print media guiding member, positioned adjacent to the exit of any of said first and second print media transport paths, radially extending into the print media transport path.

7. Heat exchange unit according to any of the preceding claims, further comprising a heat transport element for transporting heat to the first print medium in the heat exchange region.
exchange region in operation by vaporising a fluid at a hot area of the heat transport element having an elevated temperature, condensing vapour at an area of the heat transport element having a lower temperature with respect to said hot area and transporting the condensed fluid back to the hot area.

8. Heat exchange unit according to any of the preceding claims, wherein a heater element is positioned adjacent to said first print media transport path in said heat exchange region.

9. Heat exchange unit according to any of the preceding claims, wherein a thermally isolating element surrounds the heat exchange region at least partially.

10. Printing system, comprising a print media supply, a print engine and a heat exchange unit according to any of the preceding claims.
Figure 2
**INTERNATIONAL SEARCH REPORT**

International application No  
PCT/EP2007/052003

A. CLASSIFICATION OF SUBJECT MATTER  
INV. B41011/00  G03G15/16  G03G15/20

According to International Patent Classification (IPC) and to both national classification and IPC

B. FIELDS SEARCHED  
Minimum documentation searched (classification system followed by classification symbols)

B41J  G03G

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic database consulted during the international search (name of database and, where practical, search terms used)

EPO-Internal, WPI Data

C. DOCUMENTS CONSIDERED TO BE RELEVANT  

<table>
<thead>
<tr>
<th>Category*</th>
<th>Citation of document, with indication, where appropriate, of the relevant passages</th>
<th>Relevant to claim No.</th>
</tr>
</thead>
</table>
| X         | DE 28 11 835 A1 (SIEMENS AG)  
27 September 1979 (1979-09-27)  
cited in the application  
page 5, line 27 - page 6, line 29  
page 10, line 32 - page 11, line 18  
figure 4 | 1-4, 6, 9 |
| Y         | US 6 089 703 A (PEARSON ET AL)  
cited in the application  
the whole document | 5, 8, 10 |
| A         | US 5 752 150 A (KATO ET AL)  
12 May 1998 (1998-05-12)  
column 24, line 35 - column 25, line 30 | 7 |

Further documents are listed in the continuation of Box C.

See patent family annex.

* Special categories of cited documents:
  - "A" document defining the general state of the art which is not considered to be of particular relevance
  - "E" earlier document but published on or after the International filing date
  - "L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified)
  - "O" document referring to an oral disclosure, use, exhibition or other means
  - "P" document published prior to the International filing date but later than the priority date claimed

Date of the actual completion of the International search  
23 May 2007

Date of mailing of the International search report  
06/06/2007

Name and mailing address of the ISA/Authorized officer  
European Patent Office, P.B.5818 Patentlaan 2  
NL-2280 HV RIVOLUX  
TeU(+31-70) 340-2040, Tx. 31 651 epo nl,  
Fax(+31-70) 340-3016  
Strannstr 38, Sofie
**INTERNATIONAL SEARCH REPORT**

**DOCUMENTS CONSIDERED TO BE RELEVANT**

<table>
<thead>
<tr>
<th>Category</th>
<th>Citation of document, with indication, where appropriate, of the relevant passages</th>
<th>Relevant to claim No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>US 6 049 680 A (GORIS ET AL) 11 April 2000 (2000-04-11) column 5, line 17 - column 6, line 48 column 8, lines 35-50</td>
<td>1,2,10</td>
</tr>
<tr>
<td>Patent document cited in search report</td>
<td>Publication date</td>
<td>Patent family member(s)</td>
</tr>
<tr>
<td>----------------------------------------</td>
<td>-----------------</td>
<td>-------------------------</td>
</tr>
<tr>
<td>DE 2811835</td>
<td>27-09-1979</td>
<td>NONE</td>
</tr>
<tr>
<td></td>
<td></td>
<td>WO 0024583 A1</td>
</tr>
<tr>
<td>US 5752150</td>
<td>12-05-1998</td>
<td>NONE</td>
</tr>
<tr>
<td>US 6049680</td>
<td>11-04-2000</td>
<td>NONE</td>
</tr>
</tbody>
</table>