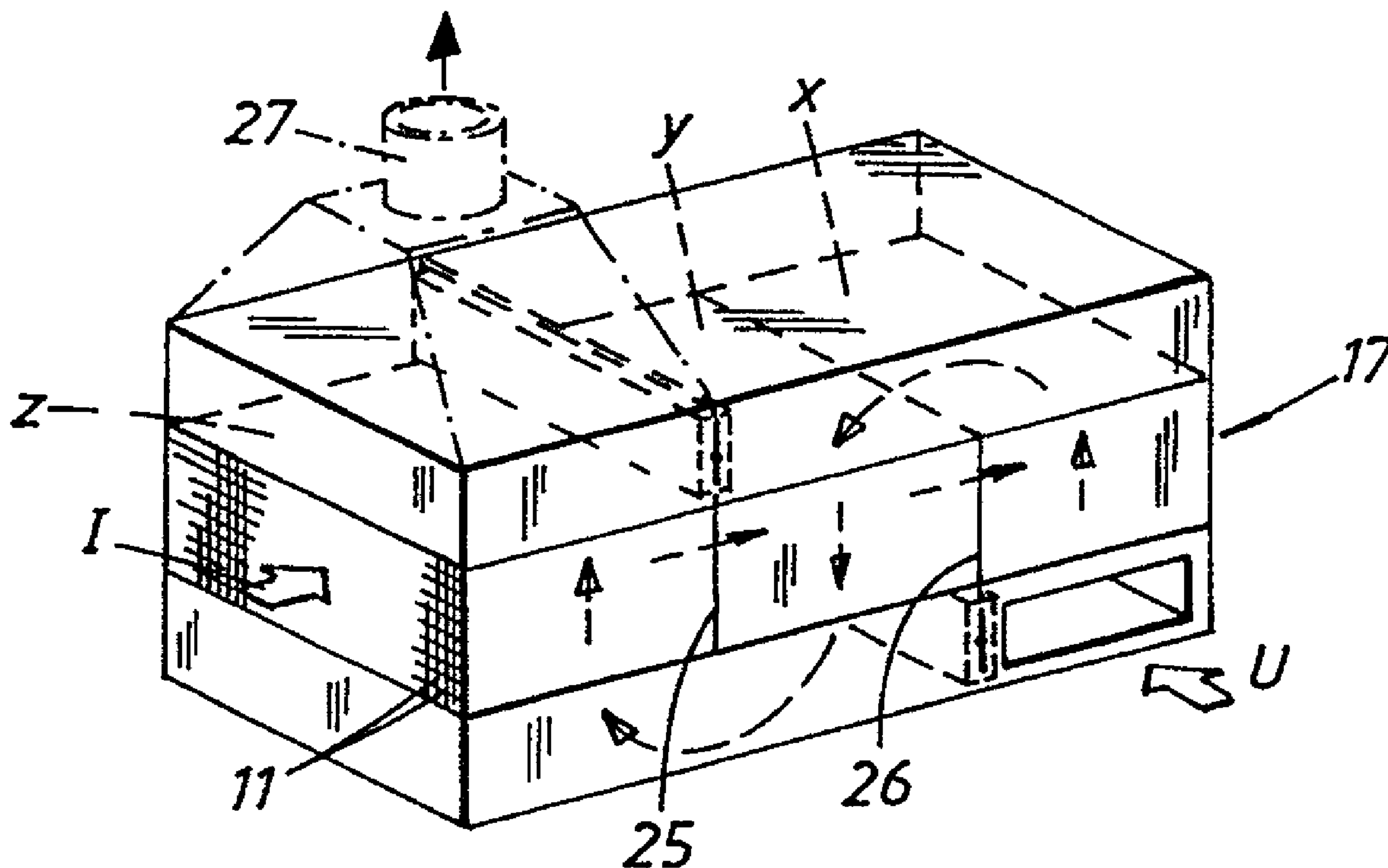




(86) Date de dépôt PCT/PCT Filing Date: 1996/11/18
 (87) Date publication PCT/PCT Publication Date: 1997/05/29
 (45) Date de délivrance/Issue Date: 2006/02/07
 (85) Entrée phase nationale/National Entry: 1998/05/13
 (86) N° demande PCT/PCT Application No.: SE 1996/001489
 (87) N° publication PCT/PCT Publication No.: 1997/019310
 (30) Priorité/Priority: 1995/11/17 (9504107-5) SE

(51) Cl.Int./Int.Cl. *F28D 9/02* (2000.01)
 (72) Inventeur/Inventor:
 NYSTROM, BERNT, SE
 (73) Propriétaire/Owner:
 AIR INNOVATION SWEDEN AB, SE
 (74) Agent: FETHERSTONHAUGH & CO.

(54) Titre : ECHANGEUR THERMIQUE
 (54) Title: HEAT EXCHANGER



(57) Abrégé/Abstract:

A heat exchanger, preferably intended for air conditioning in a fan installation, comprises a corrugated plastic element (11) built up of heat-exchanger packs (10). One of the air flows (U) passes laminarily and unbroken in vertical flow paths (12) formed between strips (16, 16A) that hold the individual elements apart from each other. The other air flow (I) passes through channels (15) formed in each element (11). The walls (13, 14) of the element are thin and the thinner the wall thickness (T) the better the efficiency obtained.

PCTWORLD INTELLECTUAL PROPERTY ORGANIZATION
International Bureau

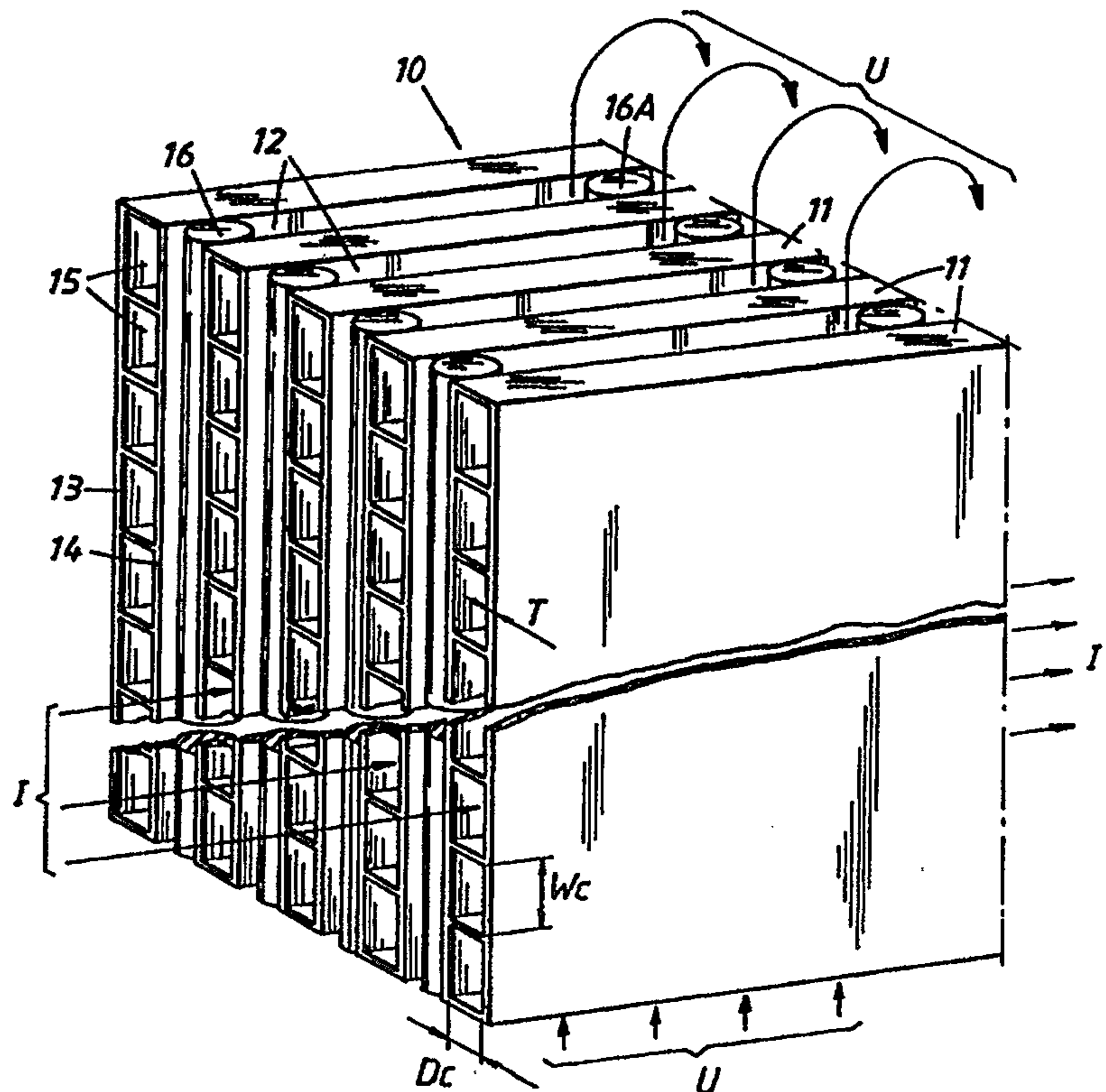
INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

<p>(51) International Patent Classification ⁶ : F28D 9/00 // F28F 21/06</p>	A1	<p>(11) International Publication Number: WO 97/19310</p> <p>(43) International Publication Date: 29 May 1997 (29.05.97)</p>
<p>(21) International Application Number: PCT/SE96/01489</p> <p>(22) International Filing Date: 18 November 1996 (18.11.96)</p> <p>(30) Priority Data: 9504107-5 17 November 1995 (17.11.95) SE</p> <p>(71) Applicant (for all designated States except US): AIR INNOVATION SWEDEN AB [SE/SE]; P.O. Box 5072, S-152 05 Södertälje (SE).</p> <p>(72) Inventor; and (75) Inventor/Applicant (for US only): NYSTRÖM, Bernt [SE/SE]; Vitvingevägen 40, S-141 37 Huddinge (SE).</p> <p>(74) Agent: H.W. BARNIESKE PATENTBYRÅ AB; P.O. Box 25, S-151 21 Södertälje (SE).</p>	<p>(81) Designated States: CA, JP, NO, US, European patent (AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE).</p> <p>Published With international search report. In English translation (filed in Swedish).</p>	

(54) Title: HEAT EXCHANGER

(57) Abstract

A heat exchanger, preferably intended for air conditioning in a fan installation, comprises a corrugated plastic element (11) built up of heat-exchanger packs (10). One of the air flows (U) passes lamarily and unbroken in vertical flow paths (12) formed between strips (16, 16A) that hold the individual elements apart from each other. The other air flow (I) passes through channels (15) formed in each element (11). The walls (13, 14) of the element are thin and the thinner the wall thickness (T) the better the efficiency obtained.



21209-448

1

Heat exchanger**Technical field:**

The present invention relates to a heat exchanger, preferably used for air conditioning in a fan installation
5 where the heat exchange takes place between extract air and input air.

Background art:

In heat exchangers of the above-mentioned type the input and extract air usually pass in opposite directions on
10 each side of heat-exchanger sections shaped with rhomboid cross section in a drum, as described in United States patent number 4,377,201, for instance. The oppositely-directed air flows are thus forced to run in meandering flow, thereby entailing relatively high power consumption.

15 To reduce the power consumption a heat exchanger is known through European patent application EP-A-0 462 199 which was published on December 27, 1991 in which the heat-exchanger sections are arranged with spaces aligned with each other so that one of the air flows (normally the input
20 air) has a linear direction of flow. However, the linear flow is disturbed by the formation of eddy currents each time it enters or leaves the heat-exchanger sections. These eddy currents thus still cause increased power consumption, i.e. poorer efficiency.

25 In known heat exchangers of the above-mentioned types, each heat-exchanger section is surrounded by a frame. This means that the degree of heat recovery is deteriorated since a considerable part of the available heat-exchanger surface is taken up by the frame.

21209-448

1a

The principle on which the present invention is based is shown in German Auslegeschrift DE,A1,3137296 which was published on April 14, 1983. However, this publication does not show the specific features of the present invention
5 which give the heat exchanger according to the invention properties not previously achieved.

Description of the invention:

A primary object of the invention is to provide a heat exchanger in which the power consumption is minimal and which thus has a high degree of efficiency, as well as being easy to inspect and clean.

5

This is achieved in that, according to the invention, the extract or input air has an unbroken flow through the heat exchanger while the other air flow has a transverse flow direction that passes the exchanger at least twice.

10

An advantageous embodiment of the heat exchanger according to the invention comprises heat-exchanger elements in which one air flow (e.g. the extract air) passes between adjacent elements whereas the other air flow (e.g. the input air) passes in channels arranged inside each element.

15

Further developments of the heat exchanger according to the invention are revealed in the independent claims.

20 Known heat exchangers are usually manufactured of material with good thermal conductivity, see the publications mentioned above for instance. Besides entailing high material and manufacturing costs, such heat exchangers are extremely heavy. A heat exchanger according to the present invention also eliminates these drawbacks since a highly
25 efficient heat exchanger can be made from recoverable plastic material that requires little energy for manufacture or re-use.

An extremely high degree of recovery is achieved with the heat exchanger according to the invention since no frame is used.

30

Another advantage of the heat exchanger according to the invention is that the exchanger can easily be adapted to requirements of double, triple or quadruple transverse-flow exchangers. The use of three and four steps is in order to obtain higher efficiency and to be able to fit the
35 connections of the exchanger to existing ventilation connections when

21209-448

3

carrying out conversions. The exchanger sections may be varied and not all the steps need be the same size. The exchanger also has completely flat surfaces.

In accordance with an aspect of the present invention, there is provided a heat exchanger comprising a heat-exchanger section with a pack of heat-exchanger elements where the heat exchange is arranged to take place between extract air and input air, either the extract or the input air being arranged to have an unbroken, laminar flow through the heat exchanger, while the other air flow is arranged to pass at least twice through the heat-exchanger section and one air flow being arranged to pass between each adjacent element, said elements comprising two thin-walled plates with surfaces facing away from each other, wherein the inner surfaces of the elements facing each other through sectioning form channels and wherein the elements form gap-like flow paths for one of the air flows by means of strips arranged between the facing smooth outer surfaces of two adjacent elements, whereas the other air flow is arranged to be conducted in said channels inside each element, wherein the strips are fixed at at least one flat surface of the pairs of facing elements and every fourth to every eighth strip is fixed to both opposing surfaces of the elements while intermediate strips are only fixed to one of the elements.

Preferred embodiments

The heat exchanger according to the invention will be described in more detail with reference to the accompanying drawings illustrating a preferred embodiment, in which

Figures 1 and 2 show the principle for two known heat exchangers,

21209-448

3a

Figure 3 shows the principle in a part of a heat-exchanger pack for a heat exchanger according to the invention,

Figure 4A shows a further development of a pair of
5 elements for the heat exchanger according to Figure 3,

Figure 4B shows an enlarged view of the element in Figure 4A,

Figure 5 shows a double transverse-flow exchanger according to the invention,

10 Figure 6 shows a triple transverse-flow exchanger according to the invention, and

Figure 7 shows a quadruple transverse-flow exchanger according to the invention.

As can be seen in Figure 1 illustrating a
15 commercially available heat exchanger, both the input and the extract air, I and U respectively, are forced to pass on each side of the heat-exchanger sections 1, 2 in meandering flows. As stated above, this gives rise to power losses.

Another known embodiment of heat exchanger is
20 illustrated in Figure 2, also comprising two heat-exchanger sections 1, 2 in a heat-exchanger drum 3. Although in this case one of the air flows U passes straight through the heat-exchanger sections 1, 2, aligned with each other, eddy currents will be formed when the air flow enters and leaves
25 each heat-exchanger section 1, 2, thus increasing the energy consumption.

These problems are eliminated with the heat exchanger according to the invention in which the principle is that one air flow U has an

unbroken flow through the heat exchanger 10 as shown in Figure 3. This figure shows a part of a heat-exchanger pack intended to fit into a heat-exchanger drum, described in more detail below, and is formed of a large number of heat-exchanger elements 11 which are stacked or
5 packed to form a heat-exchanger section. This section has no frame and can in turn be divided for repeated passage of transverse flows. There is thus no gap of the type existing between the heat-exchanger sections in previously known heat exchangers. Flow paths 12 are formed between pairs of elements 11, through which extract air U flows in the
10 example shown. The heat-exchanger elements 11 are each formed by thin-walled plates 13, 14, which form channels 15 between them for the other air flow, in the example shown the input air I.

The heat-exchanger elements 11 are preferably made of plates of
15 corrugated plastic type, the walls 13, 14 of which have a thickness T of 0.05 - 0.80 mm. The thinner the plastic material, the better the heat transfer obtained. The channels 15 in the corrugated plastic have a depth D_c of approximately 2.0 - 6.0 mm and a width W_c of approximately 3 - 25 mm, preferably 6 mm.

20 The plastic material used is preferably a polypropylene or polycarbonate plastic, the latter type being particularly advantageous since it has high fire class (B1 according to Swedish standards). A plastic heat exchanger permits almost any imaginable air quality for heat recovery, e.g. both
25 kitchen and industrial extract air. The plastic is mechanically stable and therefore suitable for cleaning with blast air or high-pressure jet cleaning.

The corrugated plastic plates or elements 11 are joined together with
30 the aid of durable packing strips 16, the cross section of which may be rectangular but is preferably circular. The strips 16 define the depth D_p and width W_p of the narrow but unbroken, straight flow paths 12. The depth D_p is thus approximately 2.0 - 6.0 mm, preferably 2.3 - 2.5 mm. With a distance between strips of approximately 15 cm, a corresponding
35 width W_p of approximately 15 cm is obtained for the flow paths 12.

The strips are fixed at at least one flat surface of the pairs of facing elements 11. Preferably every fourth to every eighth strip 16 is fixed to both opposing surfaces of the elements 11, while intermediate strips 5 16A are only fixed to one of the elements 11 as shown in Figure 4. This enables efficient cleaning of the heat-exchanger elements 11 since, without dismantling the heat exchanger, they can be enlarged as shown in Figure 4B.

10 The strips 16, 16A can be fixed by gluing, welding or in some other suitable manner.

During operation, unfiltered extract air U flows along the outer side of the corrugated plastic plates or elements 11 in the paths 12 formed by 15 the strips 16, 16A. Since the flow direction is vertical and the air unfiltered, there is no risk of freezing however cold the extract air U becomes after the heat exchanger.

Using long, thin plastic elements 11 in large heat exchangers a 20 temperature efficiency degree of more than 90% can be obtained. The longer the operating time the higher the total efficiency since no defrosting is required.

Thus, using the heat-exchanger element 11 according to the present 25 invention, one or more heat-exchanger sections can be built up to produce a heat exchanger 10. Contrary to known technology, when several of these heat-exchanger sections are used, according to the invention they are joined together with no space between them. In previously known heat exchangers the exchange has occurred twice at 30 most, see Figures 1 and 2, but the heat exchanger 10 according to the invention allows up to four exchanges.

A first complete embodiment of the invention is shown in Figure 5 as a double transverse-flow exchanger of the counter-flow type. Input air I 35 flows continuously through a heat-exchanger section 17 built up of a

number (approximately 100) of heat-exchanger elements 11. Extract air U is conducted into the heat-exchanger section 17 through an inlet 18 located in an inlet part in a first adjoining chamber 19 situated along the entire transverse side of the heat-exchanger section 17. Thereafter
5 the extract air U crosses a first step 20 of the heat-exchanger section 17 which is divided for the extract air U in said first step 20 and a second step 21. A second adjoining chamber 22 is arranged along the other transverse side of the heat-exchanger section 17, in which the extract air U is deflected in order to pass the heat-exchanger section 17 again
10 through its second step 21 and through an outlet part in the first adjoining chamber 19, then continuing out through the exchanger 10 via an outlet 23 fitted in the first adjoining chamber 19.

Division of the heat-exchanger section 17 into two steps is achieved by
15 the strips 16A being sealingly inserted between the heat-exchanger elements 11 as an extract-air barrier. A damper 24 is arranged connected to the strips 16A towards the ends facing the first adjoining chamber 19, sealing against the side of the heat-exchanger element 11 facing the first adjoining chamber 19, said damper dividing the
20 adjoining chamber 19 into said inlet and outlet parts. The damper 24 is arranged in closed position (shown in Figure 5) to force the extract air U through the heat-exchanger section 17 twice, and in open position to allow the extract air U to pass through the entire heat-exchanger section 17. The extract-air barrier and the damper 24 are formed as a unit
25 which is fitted from the "damper side" of the heat exchanger.

A second complete embodiment of the invention is shown in Figure 6 as a triple transverse exchanger of counter-flow type. In this embodiment the heat-exchanger section 17 is divided into three steps,
30 step x, step y and step z. The three steps of the exchanger section 17 according to this embodiment are defined by a first extract-air barrier 25 and a second extract-air barrier 26, both built up of strips 16A and damper 24 as described above. This embodiment is also provided with a collection channel 27 at the outlet for the extract air. The exchanger
35 has three exchanging facilities:

- 1) full exchange through all exchange steps x, y, z when both dampers are closed;
- 2) exchange through step x when only the damper in the first extract-air barrier 25 is open;
- 5 3) exchange through step z when only the damper in the second extract-air barrier 26 is open.

10 A three-step exchanger according to the embodiment in Figure 6 is thus achieved by merely adding an additional extract-air barrier and a modified outlet to the two-step heat exchanger according to Figure 5.

15 A third complete embodiment of the invention is shown in Figure 7 as a quadruple transverse-flow exchanger of counter-flow type. The heat-exchanger section 17 in this embodiment is divided into four steps: step a, step b, step c and step d. Steps a and b and steps c and d, respectively are divided by an extract-air barrier 26, 25 of the type described above, whereas steps b and c are divided from each other by an extract-air barrier 30 provided with an air wall 28 which sealingly separates an adjoining chamber instead of a damper as before. This extract-air barrier 30 provided with an air wall is arranged so that the air wall 28 faces the opposite side from the damper. This exchanger can be seen as a double two-step exchanger. A two-step exchanger according to Figure 5 can thus be made into a four-step exchanger according to Figure 7 by adding an additional extract-air barrier provided with a damper and an extract-air barrier provided with an air wall. Here too, the four-step exchanger can be run as a two-step exchanger if one damper is open and one is closed. With both dampers open, no exchange is obtained at all.

20
25
30 Although the heat exchanger according to the invention has been described in conjunction with a number of preferred embodiments, it should be obvious to one skilled in the art that other variations and modifications are possible without departing from the concept of the invention as defined in the appended claims.

35

21209-448

8

CLAIMS:

1. A heat exchanger comprising a heat-exchanger section with a pack of heat-exchanger elements where the heat exchange is arranged to take place between extract air and input air, either the extract or the input air being arranged to have an unbroken, laminar flow through the heat exchanger, while the other air flow is arranged to pass at least twice through the heat-exchanger section and one air flow being arranged to pass between each adjacent element, said elements comprising two thin-walled plates with surfaces facing away from each other, wherein the inner surfaces of the elements facing each other through sectioning form channels and wherein the elements form gap-like flow paths for one of the air flows by means of strips arranged between the facing smooth outer surfaces of two adjacent elements, whereas the other air flow is arranged to be conducted in said channels inside each element, wherein the strips are fixed at at least one flat surface of the pairs of facing elements and every fourth to every eighth strip is fixed to both opposing surfaces of the elements while intermediate strips are only fixed to one of the elements.

2. The heat exchanger as claimed in claim 1, wherein the ends of the strips at one side of the heat-exchanger section are connected to a blocking means situated in one of two adjoining chambers adjacent the heat-exchanger section, forming a barrier for extract air, for the air flow, in order to divide the heat-exchanger section into at least two steps.

3. The heat exchanger as claimed in claim 2, wherein the heat-exchanger section is divided by means of an extract-air barrier in a first step and a second step so

21209-448

9

that the blocking member in the form of a damper is situated in the first adjoining chamber.

4. The heat exchanger as claimed in claim 2, wherein the heat-exchanger section is divided by two extract-air barriers into three steps so that the blocking member in the form of a damper in the first extract-air barrier is situated in the second adjoining chamber and that the blocking member in the form of a damper in the second extract-air barrier is situated in the first adjoining chamber.

5. The heat exchanger as claimed in claim 2, wherein the heat-exchanger section is divided by means of three extract-air barriers into four steps so that the blocking member in the form of a damper in the first extract-air barrier is situated in the first adjoining chamber and that the blocking member in the form of a damper in the second extract-air barrier is situated in the first adjoining chamber and that the blocking member in the form of an air wall in the third extract-air barrier is situated in the second adjoining chamber, the third extract-air barrier being situated between the first extract-air barrier and the second extract-air barrier.

6. The heat exchanger as claimed in any one of claims 1-5, wherein the wall thickness of the plates amounts to 0.05 - 0.80 mm.

7. The heat exchanger as claimed in any one of claims 1-6, wherein channels have a depth of 2.0 - 6.0 mm and a width of 3 - 25 mm.

8. The heat exchanger as claimed in any one of claims 1-7, wherein the gap-like flow paths have a depth of 2.0 - 6.0 mm, which depth is defined by the strips, and by

21209-448

10

the force with which the heat exchanger pack is joined together.

9. The heat exchanger as claimed in any one of claims 1-8, wherein the heat-exchanger section is arranged
5 to be divided into an optional number of steps with extract-air barriers insertable into the section and sealing between the heat-exchanger elements.

10. The heat exchanger as claimed in claim 7, wherein the channels have a width of 6 mm.

10 11. The heat exchanger as claimed in claim 8, wherein the gap-like flow paths have a depth of 2.3 - 2.5 mm.

12. The heat exchanger of claim 8, wherein the cross section of the strips is circular.

13. The heat exchanger as claimed in any one of
15 claims 1-12, wherein it is intended for air conditioning in a fan installation.

FETHERSTONHAUGH & CO.

OTTAWA, CANADA

PATENT AGENTS

1 / 3

Fig. 1
(PRIOR ART)

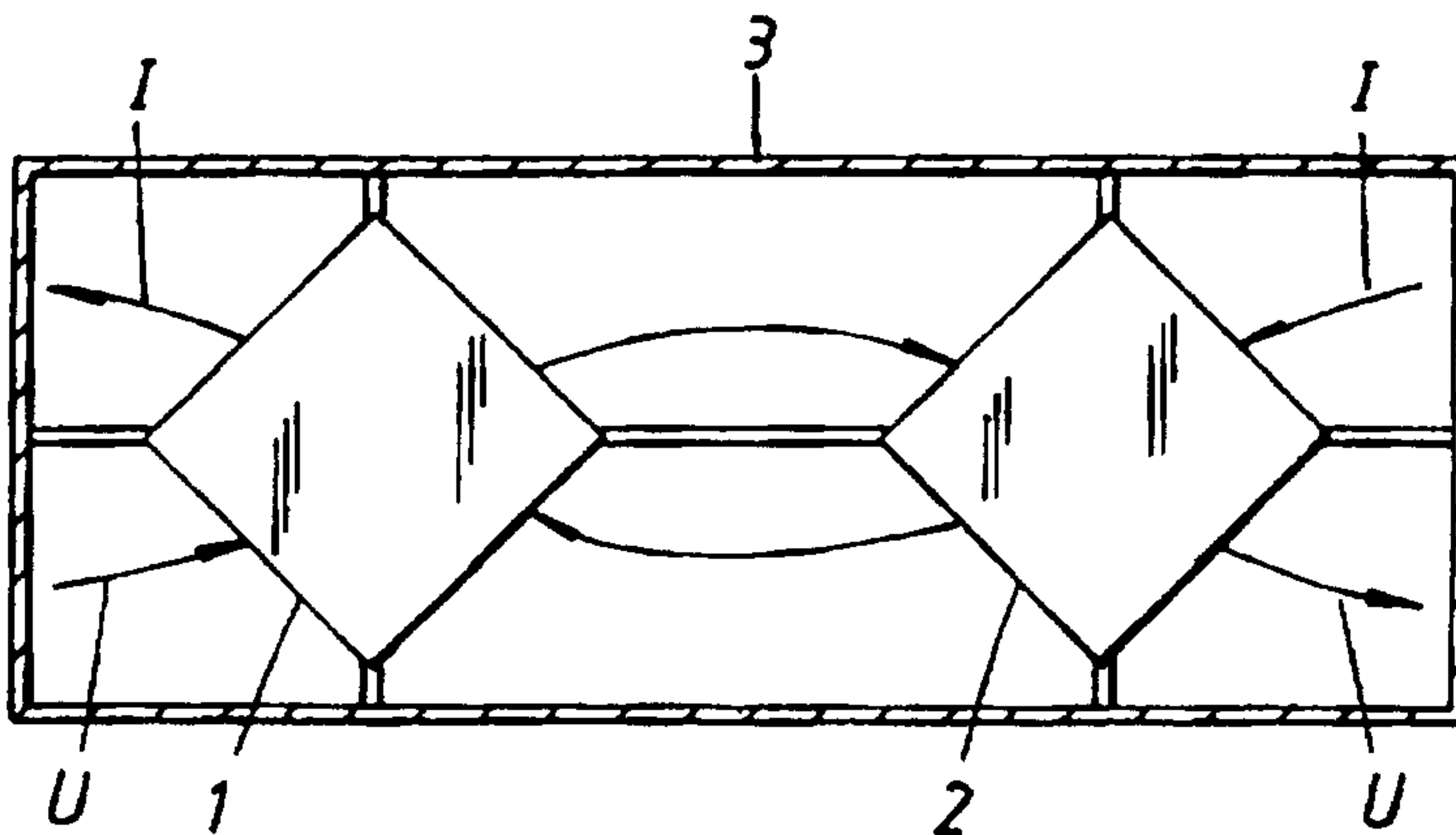
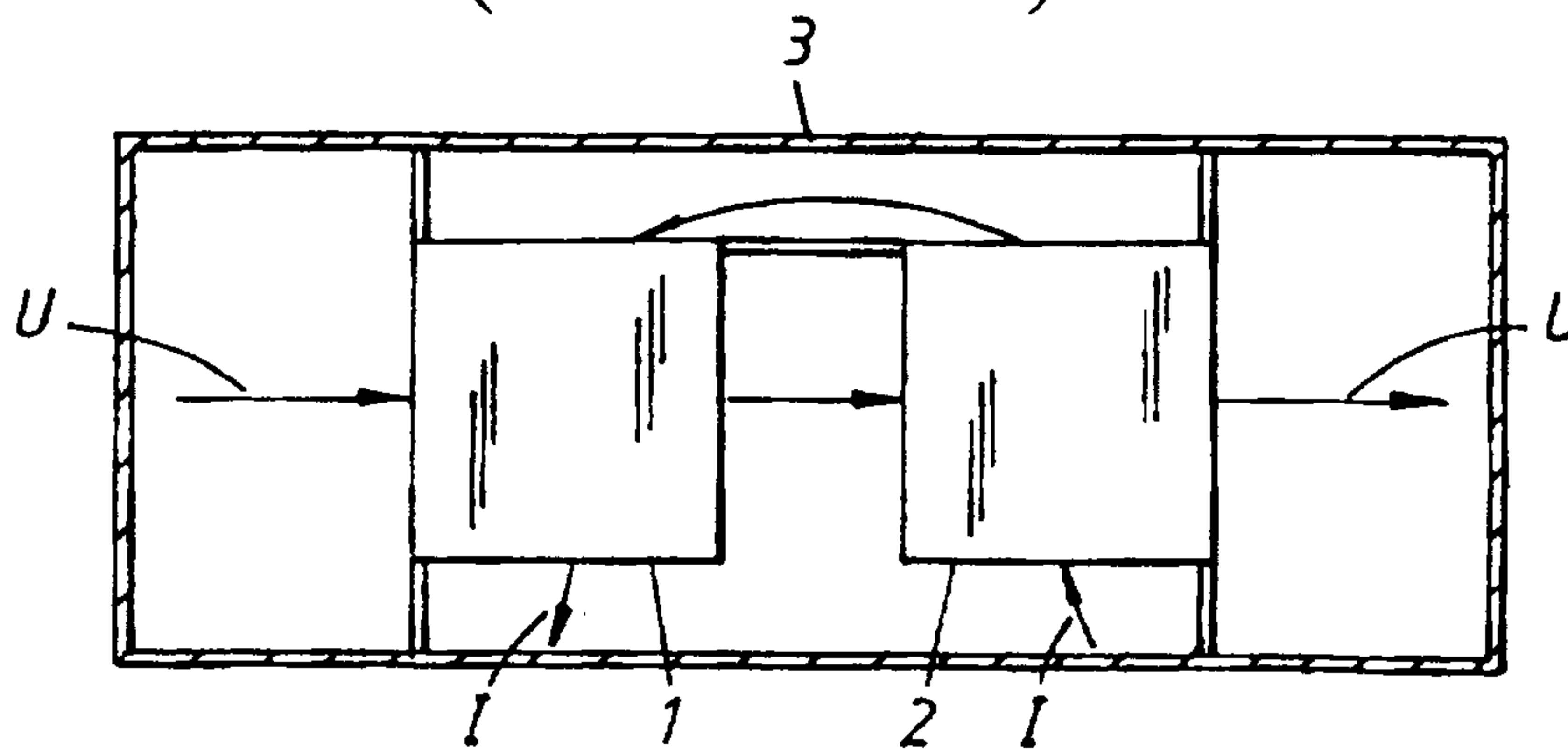


Fig. 2
(PRIOR ART)



2 / 3

Fig. 3

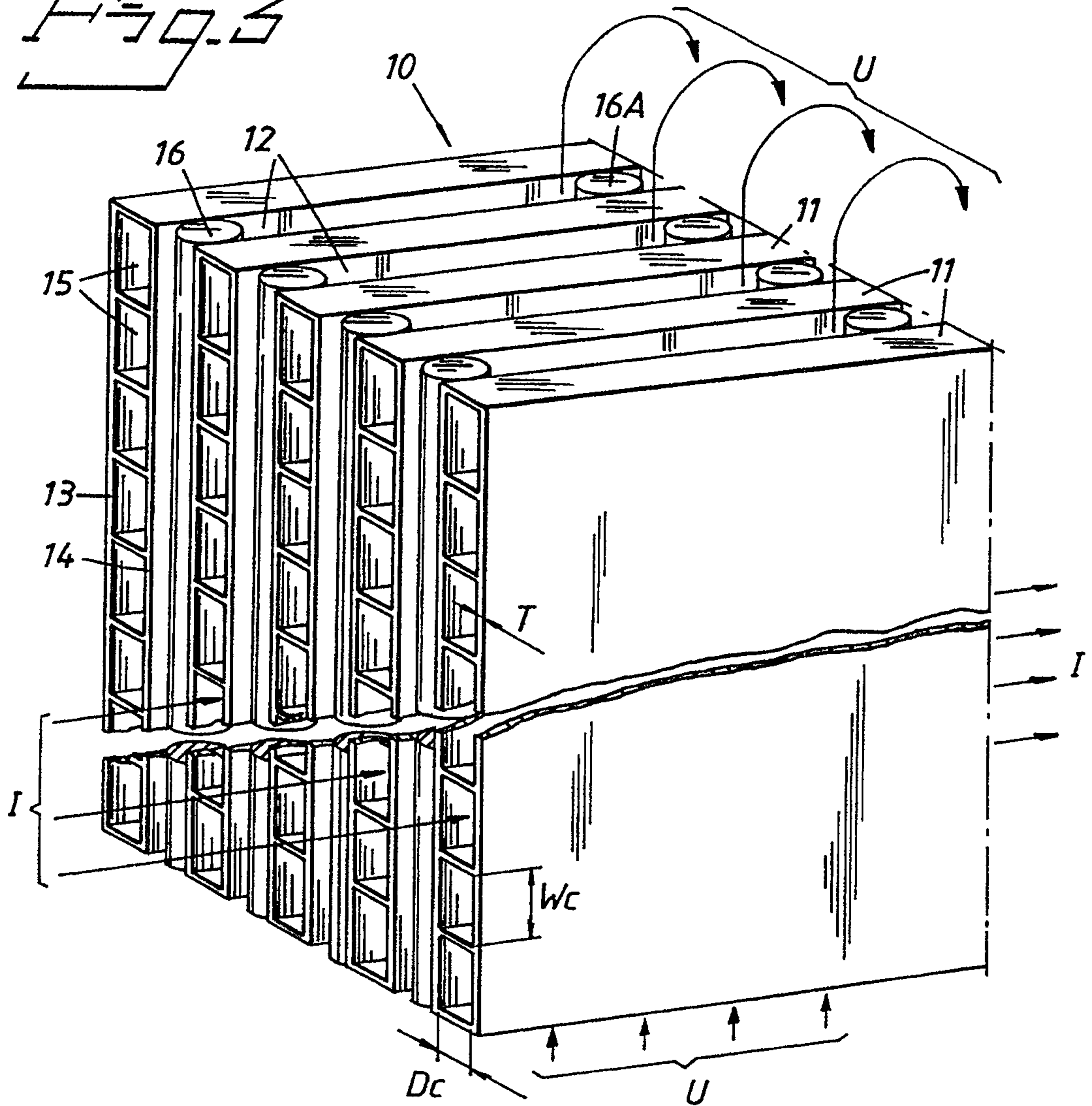


Fig. 4

