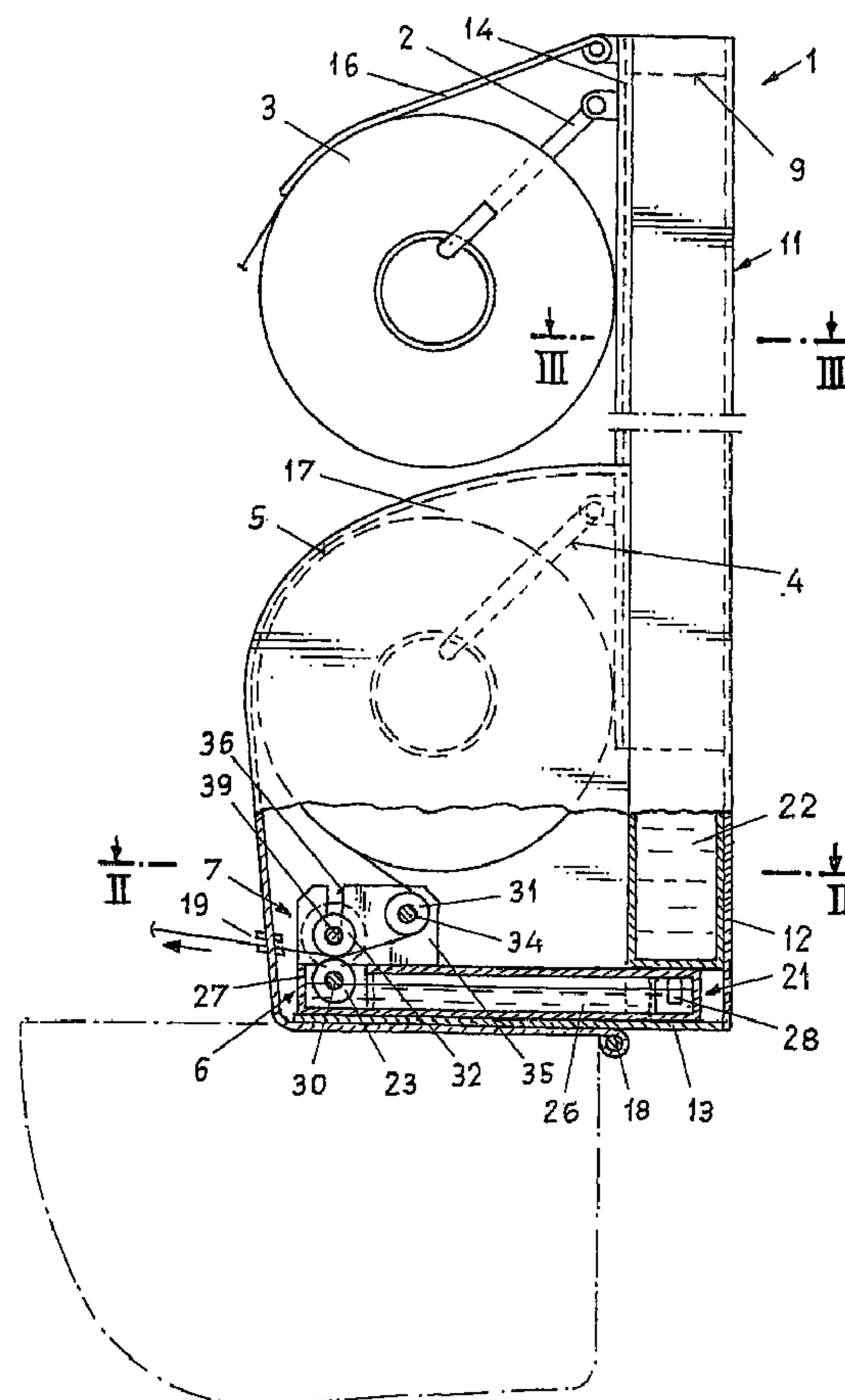




(86) Date de dépôt PCT/PCT Filing Date: 2002/11/19
(87) Date publication PCT/PCT Publication Date: 2003/06/12
(45) Date de délivrance/Issue Date: 2010/04/06
(85) Entrée phase nationale/National Entry: 2004/05/10
(86) N° demande PCT/PCT Application No.: CH 2002/000620
(87) N° publication PCT/PCT Publication No.: 2003/047410
(30) Priorités/Priorities: 2001/12/07 (CH2244/01);
2002/04/22 (CH679/02)

(51) Cl.Int./Int.Cl. *A47K 10/38* (2006.01)
(72) Inventeur/Inventor:
KAUFMANN, WERNER, CH
(73) Propriétaire/Owner:
KAUFMANN, WERNER, CH
(74) Agent: FETHERSTONHAUGH & CO.

(54) Titre : DISTRIBUTEUR DE PAPIER HYGIENIQUE
(54) Title: A DISPENSER FOR HYGIENE PAPER



(57) Abrégé/Abstract:

A dispenser for hygiene paper is proposed which makes available dry toilet paper and dispenses moistened hygiene paper. For this purpose, the dispenser contains a housing, a roll holder for the hygiene paper, a unit for the moistening with a liquid container, a



(57) **Abrégé(suite)/Abstract(continued):**

moistening roll and at least one liquid tank which communicate with one another and a unit for the dispensing with a transport roll for the hygiene paper which is in contact with the moistening roll with an intermediate layer of the hygiene paper. The dispenser can be divided into a base housing and an insertion part. The advantage of the dispenser consists of commercially available toilet paper being made available and of moistened hygiene paper being dispensed in a specific length or in any desired length and of the dispenser being made simply and being easy to handle.

Abstract

A dispenser for hygiene paper is proposed which makes available dry toilet paper and dispenses moistened hygiene paper. For this purpose, the
5 dispenser contains a housing, a roll holder for the hygiene paper, a unit for the moistening with a liquid container, a moistening roll and at least one liquid tank which communicate with one another and a unit for the dispensing with a transport roll for the hygiene paper which is in contact with the moistening roll with an intermediate layer of the hygiene paper.
10 The dispenser can be divided into a base housing and an insertion part.

The advantage of the dispenser consists of commercially available toilet paper being made available and of moistened hygiene paper being dispensed in a specific length or in any desired length and of the dispenser
15 being made simply and being easy to handle.

Kaufmann, Werner CH-5033 Buchs (Switzerland)

A dispenser for hygiene paper

5 The invention relates to a dispenser for hygiene paper containing a housing, a first roll holder for the reception of a roll with a hygiene paper, a unit for the moistening of the hygiene paper with a liquid container, with a moistening roll and with a liquid tank which communicates with the liquid container (21) and the moistening roll and a guide roll for the hygiene
10 paper.

Dry toilet paper and moist cleaning tissues are used for hygiene. In use, it has been found to be disadvantageous that the toilet paper and the cleaning tissues are presented spatially separately and the moist cleaning
15 tissues can dry out. This can be very unpleasant in certain situations.

In DE A 26 44 871, a toilet tank is described from which dry and moistened toilet paper can be taken from a dispensing roll. The tank substantially consists of a housing in which a roll holder for the toilet paper is
20 arranged and a flask which is arranged outside the housing. A deflection roll for the toilet paper, a transport roll for the toilet paper standing under spring action, a liquid container which communicates with the flask and a moistening roll which is connected to the liquid container line-wise are arranged in the tank. The toilet paper is guided over the deflection roll and
25 the transport roll and is held by these at a member with a tear-off edge. Dry toilet paper can be pulled off in this position. To moisten the toilet paper, the toilet paper is brought – against the spring action – into contact with the roll standing in line-wise connection with the liquid container.

29467-5

2

The disadvantages of the tank can be seen in the fact that the toilet paper is moistened by pulling the toilet paper against the spring action, with the degree of moistening depending on the pull-off speed. Toilet paper
5 can thereby be moistened only partly or too strongly. With too high a pulling force, the moistened toilet paper can be torn or the dry toilet paper can be torn off outside the perforation and is consequently unusable. The tank is not suitable for the use of non-perforated hygiene paper from
10 the roll. The reason for this can be seen in the relatively high tear strength of the hygiene paper.

It is the underlying object of the invention to provide a dispenser for hygiene paper which does not have the aforesaid disadvantages.

15 According to an aspect of the invention, there is provided a dispenser for hygiene paper, comprising a housing; a roll holder for mounting a roll with a hygiene paper; a unit for moistening the hygiene paper and having a liquid container, a moistening roll, and a liquid tank which
20 communicates with the liquid container; a guide roll for the hygiene paper; a second roll holder for mounting a roll with a second hygiene paper which is arranged beneath the first roll holder; a dispensing unit with a transport roll for transporting the second hygiene paper, the transport roll
25 being in contact with the moistening roll through intermediary of a layer of the hygiene paper; a drive unit for the transport roll; and a control unit for the drive unit, wherein the guide roll and the transport roll are freely rotatably supported on a holder, and the holder is
30 pivotably arranged at the housing.

According to another aspect of the invention, there is provided dispenser for hygiene paper or cleaning

29467-5

2a

tissues, comprising a housing; a roll holder for receiving a roll with a hygiene paper; a unit for moistening the hygiene paper and having a liquid container with a moistening roll and at least one liquid tank which communicates with the moistening roll; a unit for dispensing a moistened hygiene paper and having a transport roll; and a drive unit for the transport roll, wherein the roll holder and the liquid tank are arranged at the housing; wherein the dispenser further comprises a hood pivotally arranged on the housing for covering the roll with the hygiene paper; wherein a guide roll for the hygiene paper is arranged between the moistening unit and the roll with the hygiene paper upstream of the transport roll and the moistening roll, and wherein the transport roll lies on the moistening roll with the hygiene paper arranged therebetween; wherein the housing comprises a base housing, an insert part, and means, for releasably connecting the base housing and the insert part, and wherein the hood covers the insert part and is pivotally arranged on the insert part.

20 According to a further aspect of the invention, there is provided dispenser for hygiene paper or cleaning tissues, comprising a housing; a roll holder for receiving a roll with a hygiene paper; a unit for moistening the hygiene paper and having a liquid container with a moistening roll and at least one liquid tank which communicates with the moistening roll; a unit for dispensing a moistened hygiene paper and having a transport roll; and a drive unit for the transport roll, wherein the roll holder and the liquid tank are arranged at the housing; wherein the dispenser further comprises a hood pivotally arranged on the housing for covering of the roll with the hygiene paper; wherein a guide roll is arranged between the moistening unit and the roll with the hygiene paper, and wherein the transport roll lies

29467-5

2b

on the moistening roll with the hygiene paper arranged therebetween, wherein the guide roll and the transport roll are rotatably arranged in the hood.

It is the underlying idea of the invention to make
5 available by means of a dispenser dry hygiene paper or to present moistened hygiene paper, which can be used as toilet paper or as a cleaning tissue after the tearing off. There are provided for this purpose, roll holders for the respective hygiene paper arranged at a housing, a unit for
10 the moistening of the hygiene paper with a liquid tank, a liquid container and a moistening roll, which communicate with one another, a unit for the dispensing with a transport roll for the transport of the hygiene paper, the transport roll being in contact with the moistening roll through the
15 intermediary of a layer of the hygiene paper, with a drive unit for the transport roll and a control unit.

The advantages which can be achieved with the invention can substantially be seen in the fact that commercially available dry toilet paper is

made available and moistened hygiene paper is dispensed usable as cleaning tissues and in that the dispenser is simply made and is simple to handle.

5 It is of advantage for the housing to consist of a base housing and an insertion part which are connected via plug connections, for three liquid tanks to be arranged at the base housing and for the insertion part to include the liquid container. The servicing and in particular the cleaning of the dispenser is thereby facilitated.

10

A hood with a means for the separation of the hygiene paper can be provided for the covering of the roll with the hygiene paper and of the liquid container. The wet portion of the dispenser is thus covered and the possibility is provided of using both perforated and non-perforated hygiene
15 paper.

If the guide roll and the transport roll are rotatably arranged in the hood, the hygiene paper can easily be inserted in an advantageous manner when the hood is pivoted downwardly.

20

The invention will be explained with reference to the enclosed drawings in the following.

There are shown:

25

Fig. 1 a partly openly illustrated side view of a first embodiment of a dispenser in accordance with the invention;

Fig. 2 a section along the line II – II in Fig. 1;

30

Fig. 3 a section along the line III – III in Fig. 1;

Fig. 4 a partly openly illustrated side view of a second embodiment of a dispenser in accordance with the invention;

5

Fig. 5 a view of the transport unit in an unfolded position;

Fig. 6 a partly openly illustrated side view of a third embodiment of a dispenser in accordance with the invention;

10

Fig. 7 a side view of the dispenser in the separated state;

Fig. 8 a section along the line VIII – VIII in Fig. 7;

15 Fig. 9 a section along the line IX – IX in Fig. 7; and

Fig. 10 a modification of the drive unit.

Reference is made to Figures 1 to 3. The dispenser contains a housing 1, a
20 first roll holder 2 for the mounting of a dispensing roll 3 with toilet paper, a second roll holder 4 for the mounting of a dispensing roll 5 with paper to be moistened, a unit 6 for the moistening, a unit for the dispensing 7 of cleaning tissues and a control unit 9.

25 The housing 1 contains a U-shaped holder 11 consisting of a base section 12 for the fastening of the dispenser to a wall or the like and a wall section 13 projecting therefrom at right angles as well as a U-shaped support part 14 for the roll holders 2 and 4 which is arranged in the holder 11 and is releasably or fixedly connected thereto. The roll holders 2 and 4 are fas-
30 tened to the base section of the support part 14. The housing 1 further-

more contains a pivotable flap 16, which is associated with the first roll holder 2, and a hood 17 to cover the wet part of the dispenser and is arranged pivotably about the axis 18. A slot 19 is provided in the hood 17 for the dispensing of the cleaning tissues.

5

The housing 1, the flap 16 and the hood 17 advantageously consist of plastic or of metal. Combinations of these materials can also be used.

10 The unit 6 for the moistening includes a liquid container 21, a liquid tank 22 and a moistening roll 23. The liquid container 21 is made in U shape such that the one limb 25 and the base section 26 are made as a tube and the other limb 27 is made as a trough. The liquid container 21 is arranged on the wall section 13 such that the one limb 23 lies beneath the liquid tank 22. The liquid tank 22 has a stub 28 which can be inserted into an
15 aperture 29 provided in the limb 25 while simultaneously opening the liquid container. The moistening roll 23 is arranged in the limb 27 formed as a trough freely rotatably about the axis 30.

20 The unit 7 for the dispensing includes a guide roll 31, a transport roll 32 and a drive unit 33 for the transport roll 32. The guide roll 31 and the transport roll 32 are arranged in support members 35 rotatably about the axes 34 and 39, with the transport roll 32 lying on the moistening roll 23. A respective slot 36 is provided in the support members 35 for the insertion and raising of the transport roll 32. The drive unit 33 includes a
25 stepping motor 37 having a belt pulley which is connected to the control unit 9, a belt pulley 38 fastened to the axle 39 of the transport roll 32 and a belt 40.

The control unit 9 is arranged in the housing 1 and includes a conventional electronic control which is charged by a battery and is activated by a switch.

5 Reference is made to the Figures 4 and 5. These Figures show a second embodiment of the dispenser and essentially differ from the first embodiment in the design of the unit for the dispensing. Only the differences are therefore described in the following description.

10 The unit 30 for the dispensing includes a guide roll 31, a transport roll 32 and a drive unit 33 for the transport roll 32. The guide roll 31 and the transport roll 32 are arranged on a holder 51. The holder 51 consists of two levers 52 and two axles 34 and 39 on which the guide roll 31 and the transport roll 32 are rotatably arranged, with the transport roll 32 lying on
15 the moistening roll 23. The axles 32 and 39 are releasably mounted on the levers 52. It can be seen from Fig. 2 that the holder 51 is pivotably arranged about an axis 54 at the liquid container 21. Furthermore, a guide 55 is provided for the pivoting of the holder 51 on the hood 17 and is in active connection with the axle 34 of the guide roll 31.

20

The drive unit 33 includes a stepping motor 37 which is connected to the control unit 9, a first toothed wheel 57 which is fastened to the axle of the stepping motor 37 and a second toothed wheel 58 which is fastened to the axle 39 of the transport roll 32.

25

In a modified embodiment (not shown) of the previously described dispenser, the guide 55 is omitted such that the holder 51 can be manually adjusted when the hood 17 is open. Instead of the guide, a member is provided which holds the toothed wheels 57 and 58 in engagement when

30

the hood 17 is closed.

Reference is made to the Figures 6 to 9. The dispenser contains a housing 61, a first roll holder 62 for the mounting of a dispensing roll 3 with toilet paper, a second roll holder 63 for the mounting of a dispensing roll 5 with hygiene paper to be moistened, a unit 64 for the moistening, a unit for the dispensing 65 and a control unit 9.

With respect to the embodiments described above, the housing 61 contains a base housing 66 for fastening to a wall or the like and an insertion part 67 which is releasably connected to the base housing 66. The base housing 66 consists of a rectangular box which is closed at the lower narrow side and is provided at the upper narrow side with closable apertures and of a support part 68 which projects at right angles and is fastened to the lower narrow side of the base housing 66. The roll holders 62, 63 are mounted to the base housing 66. The base housing 66 furthermore contains a pivotable flap 16. The insertion part 67 has latching jacks 69 which can be inserted into openings in the base housing 66 and support sections 70 into which the support part 68 can be inserted – the whole such that the insertion part 67 is removably arranged.

20

A hood 71 is pivotably arranged at a nose 88 which is formed at the insertion part 67. The hood 71 has an opening 72 for the dispensing of the moistened hygiene paper. A tear-off blade 73 is arranged in the region of the opening 72 at the hood wall or at the nose 88 of the insertion part 67 for the tearing off of moistened hygiene paper. A tear-off edge can be formed at the opening 72 instead of the tear-off blade.

25

With respect to the embodiments described above, the unit 64 for the moistening contains three liquid tanks 81, a liquid container 82 which is integrated into the insertion part 67 and a moistening roll 23. The liquid

30

container 82 has a trough-shaped recess 84 for the mounting of the moistening roll 23, a connection section 85 for the connection of a liquid tank 81 and a channel-shaped recess 86 for the connection of the trough-shaped recess 84 to the connection section 86. The moistening roll 23 is
5 arranged freely rotatably in the trough-shaped recess 84.

The unit 65 for the dispensing includes a guide roll 31, a transport roll 91 and a drive unit 33. With respect to the embodiments described above, the guide roll 31 and the transport roll 91 are arranged in the hood 71 and
10 the drive unit 33 at the base housing 66 and also in the hood 71. The drive unit 33 includes a stepping motor 37 which is fastened to the support part 68 of the base housing 66, a first toothed wheel 57 which is fastened to the motor axle and a second toothed wheel 58 which is fastened to the axle 92 of the transport roll 91. The transport roll 91 has
15 ring-shaped projections 93 at the periphery which are provided with ribbing to ensure the transport of the moistened hygiene paper.

The control unit 9 is arranged in the base housing 66 and contains an electronic circuit which is charged by a battery or from the mains network
20 and is activated by a switch. The control unit 9 is advantageously designed such that, when the switch is actuated, a specific length of moistened hygiene paper is dispensed or, when the switch is actuated, any desired length of moistened hygiene paper is dispensed.

25 Reference is made to Figure 10. Instead of the previously described embodiments, a modified drive unit can be provided which has a first friction wheel (97) connected to the stepping motor (37), a second friction wheel (98) connected to the transport roll (32; 91) and a spring element (99) to press the second friction wheel toward the first friction wheel. The transport roll is supported in an elongate hole for this purpose.
30

29467-5

9

CLAIMS:

1. A dispenser for hygiene paper, comprising a housing; a roll holder for mounting a roll with a hygiene paper; a unit for moistening the hygiene paper and having a liquid container, a moistening roll, and a liquid tank which communicates with the liquid container; a guide roll for the hygiene paper; a second roll holder for mounting a roll with a second hygiene paper which is arranged beneath the first roll holder; a dispensing unit with a transport roll for transporting the second hygiene paper, the transport roll being in contact with the moistening roll through intermediary of a layer of the hygiene paper; a drive unit for the transport roll; and a control unit for the drive unit, wherein the guide roll and the transport roll are freely rotatably supported on a holder, and the holder is pivotably arranged at the housing.

2. A dispenser in accordance with claim 1, comprising a hood for covering the roll with the second hygiene paper, the guide roll, and the transport roll, wherein the pivoting hood is pivotably supported at the housing and has means for pivoting both the hood and the holder in a same direction.

3. Dispenser for hygiene paper or cleaning tissues, comprising a housing; a roll holder for receiving a roll with a hygiene paper; a unit for moistening the hygiene paper and having a liquid container with a moistening roll and at least one liquid tank which communicates with the moistening roll; a unit for dispensing a moistened hygiene paper and having a transport roll; and a drive unit for the transport roll, wherein the roll holder and the liquid tank are arranged at the housing; wherein the dispenser further comprises a hood pivotally arranged on the housing for covering the roll with the hygiene paper; wherein a guide

29467-5

10

roll for the hygiene paper is arranged between the moistening unit and the roll with the hygiene paper upstream of the transport roll and the moistening roll, and wherein the transport roll lies on the moistening roll with the hygiene paper arranged therebetween; wherein the housing comprises a base housing, an insert part, and means, for releasably connecting the base housing and the insert part, and wherein the hood covers the insert part and is pivotally arranged on the insert part.

10 4. Dispenser in accordance with claim 3, wherein the moistening roll is freely rotatably and removably arranged in the liquid container.

5. Dispenser in accordance with claim 3, wherein the drive unit contains a stepping motor which is secured to the
15 base housing.

6. Dispenser in accordance with claim 5, wherein a belt drive is associated with the stepping motor and is connected to the moistening roll.

7. Dispenser in accordance with claim 5, wherein a
20 tooth drive is associated with the stepping motor and is connected to the transport roll.

8. Dispenser in accordance with claim 3, wherein the moistening unit has three liquid tanks arranged in the base housing, and the liquid container is integrated into the
25 insert part.

9. Dispenser in accordance with claim 3, wherein the liquid container and the dispensing unit for a moistened hygiene paper are provided at the insert part.

10. Dispenser for hygiene paper in accordance with
30 claim 3, further comprising a further roll holder for

29467-5

11

receiving a further roll with a further hygiene paper, wherein a flap is pivotally arranged at the housing to hold back the further hygiene paper kept available for manual draw-off.

- 5 11. Dispenser in accordance with claim 10, wherein the roll holder for receiving the hygiene paper to be moistened is disposed beneath the further roll holder.
12. Dispenser in accordance with claim 3, wherein the housing is formed of at least one of plastics and metal.
- 10 13. Dispenser in accordance with claim 3, wherein the guide roll and the transport roll are freely rotatably arranged on a holder, and the holder is pivotally arranged at the housing.
14. Dispenser in accordance with claim 3, wherein the
15 hood has means for pivoting the hood and the holder in a same direction.
15. Dispenser in accordance with claim 3, wherein the transport roll is provided, at a periphery thereof with ring-shaped projections which are provided with a
20 corrugation.
16. Dispenser for hygiene paper or cleaning tissues, comprising a housing; a roll holder for receiving a roll with a hygiene paper; a unit for moistening the hygiene paper and having a liquid container with a moistening roll
25 and at least one liquid tank which communicates with the moistening roll; a unit for dispensing a moistened hygiene paper and having a transport roll; and a drive unit for the transport roll, wherein the roll holder and the liquid tank are arranged at the housing; wherein the dispenser further
30 comprises a hood pivotally arranged on the housing for

29467-5

11a

covering of the roll with the hygiene paper; wherein a guide
roll is arranged between the moistening unit and the roll
with the hygiene paper, and wherein the transport roll lies
on the moistening roll with the hygiene paper arranged
5 therebetween, wherein the guide roll and the transport roll
are rotatably arranged in the hood.

FETHERSTONHAUGH & CO.

OTTAWA, CANADA

PATENT AGENTS

Fig. 1

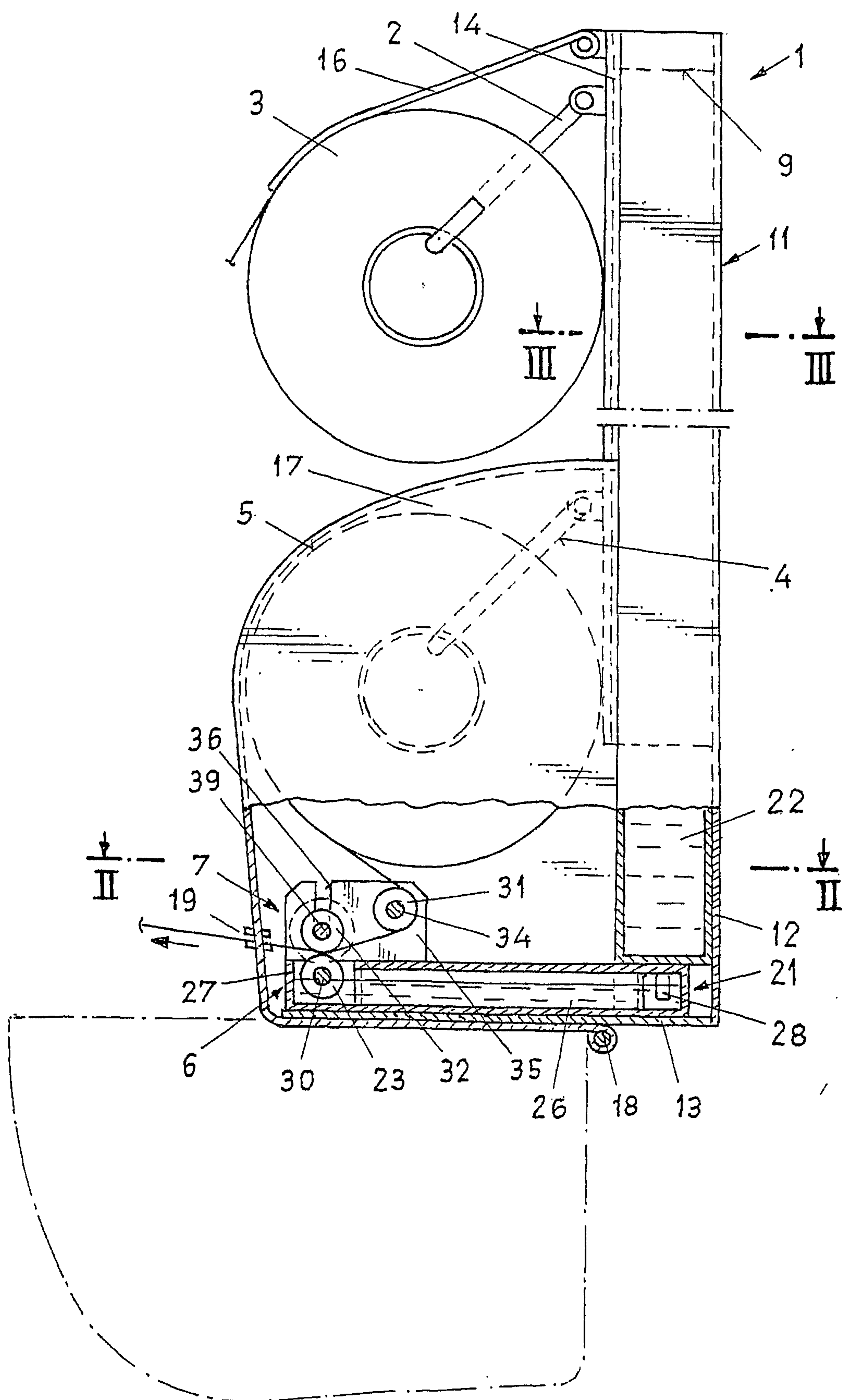


Fig. 2

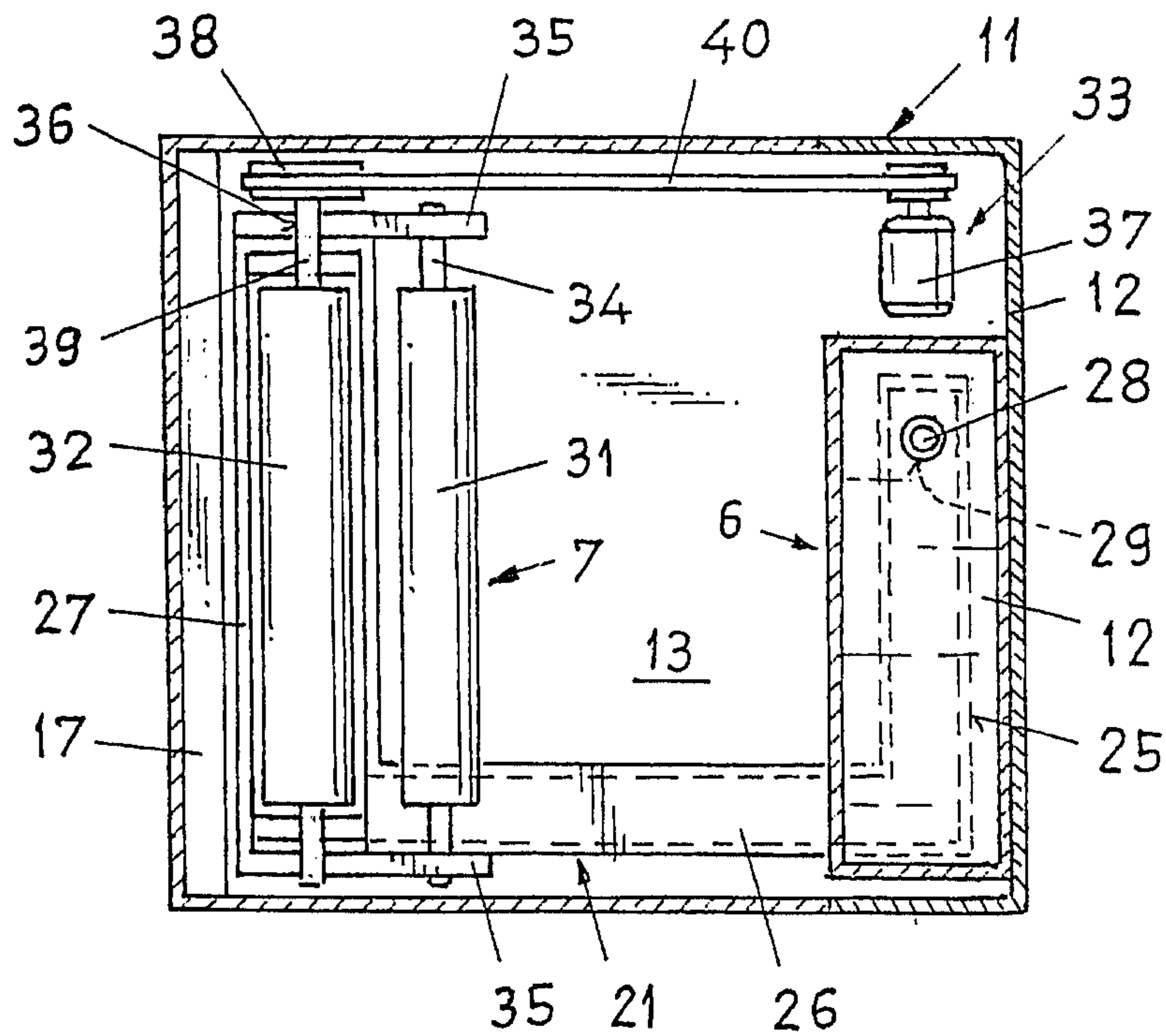


Fig. 3

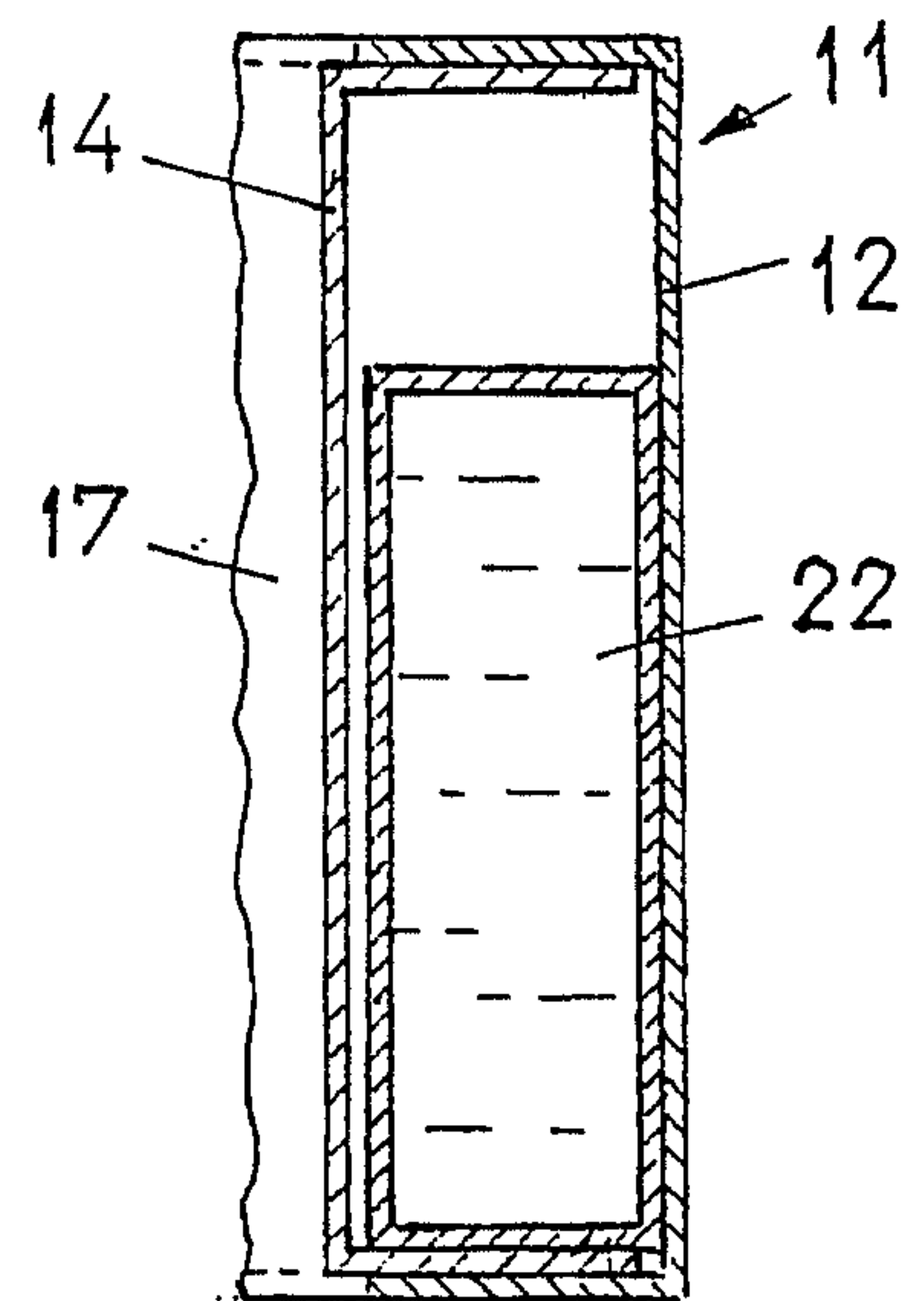


Fig. 5

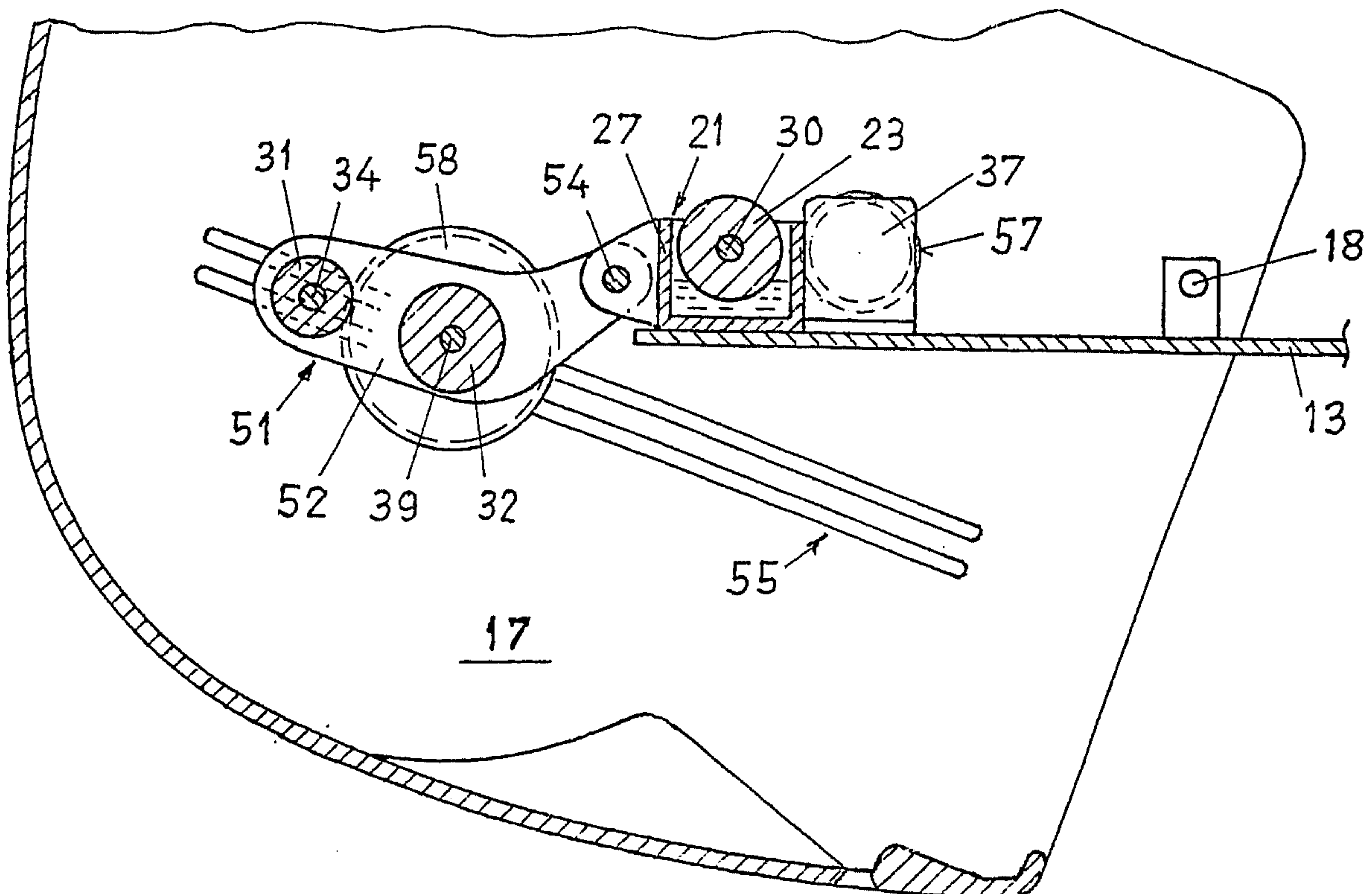


Fig. 4

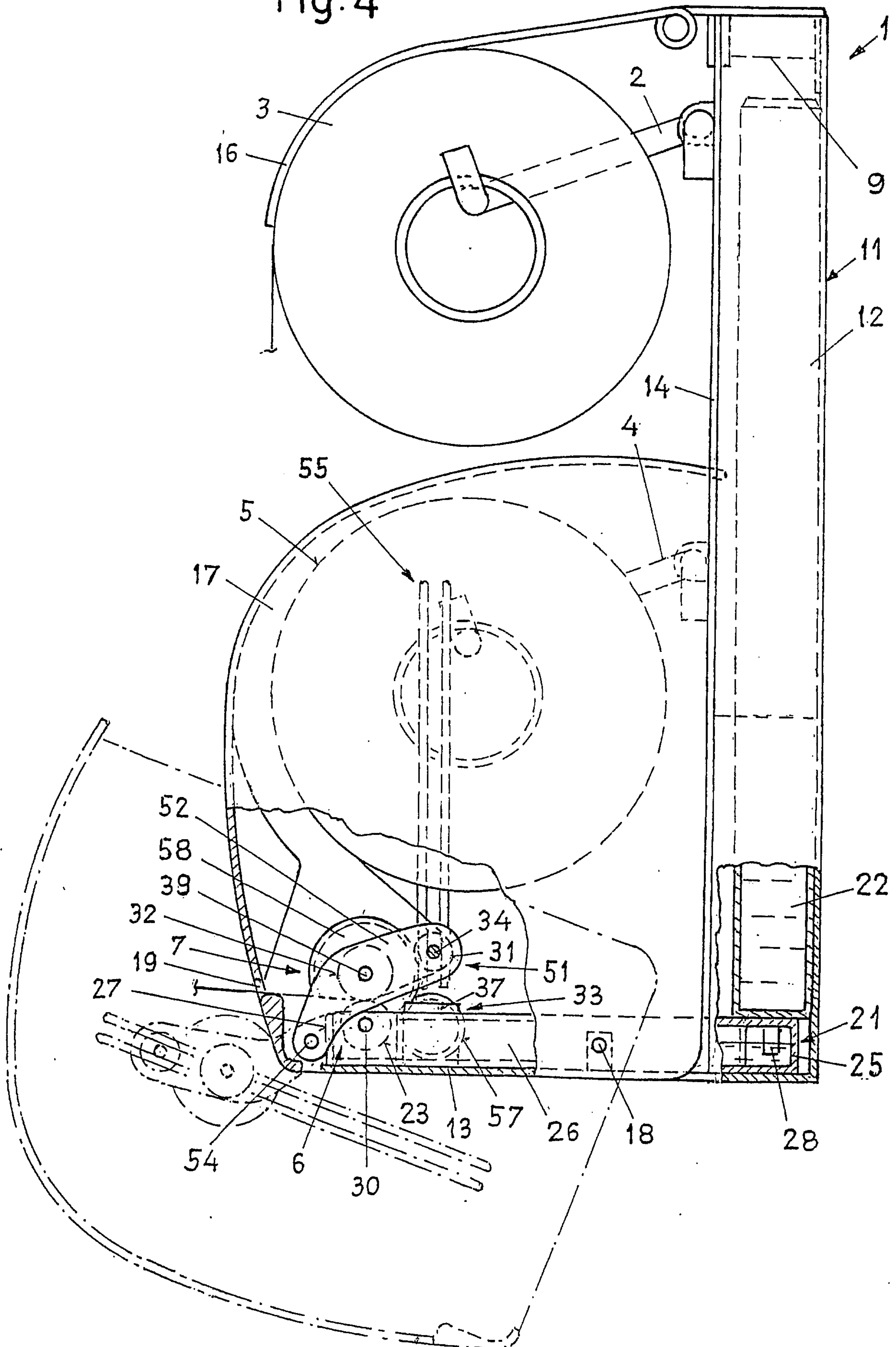


Fig.6

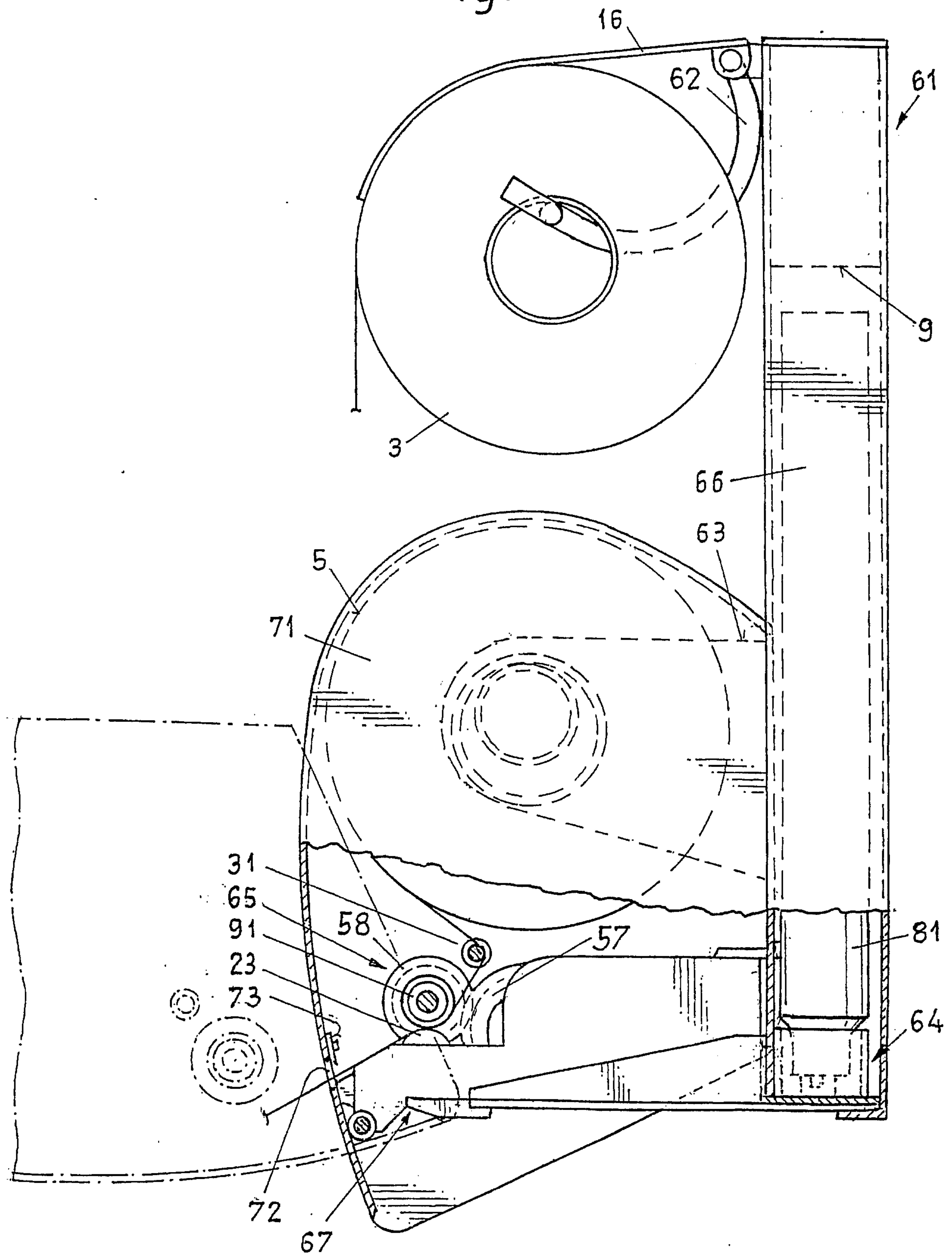


Fig. 7

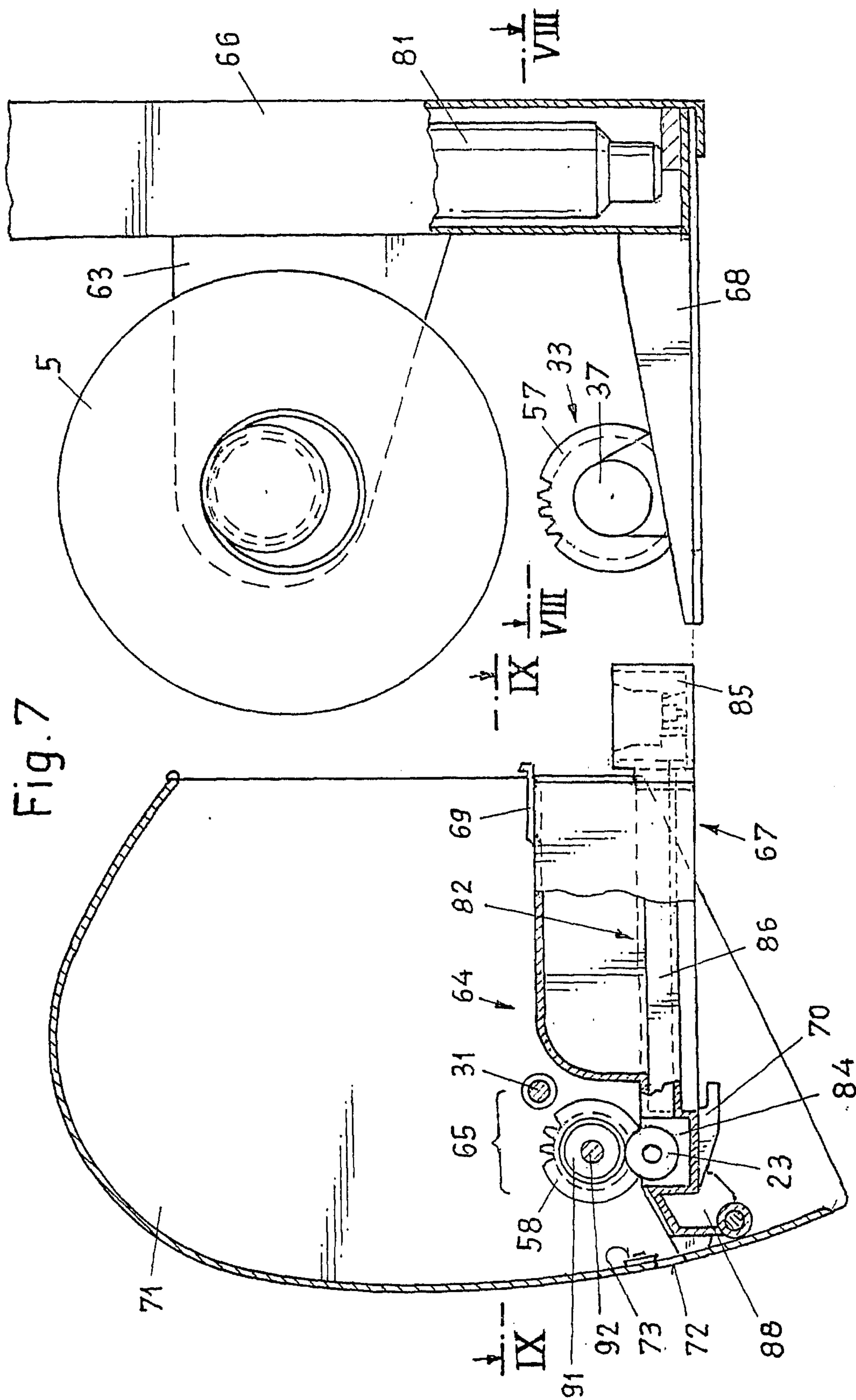


Fig. 8

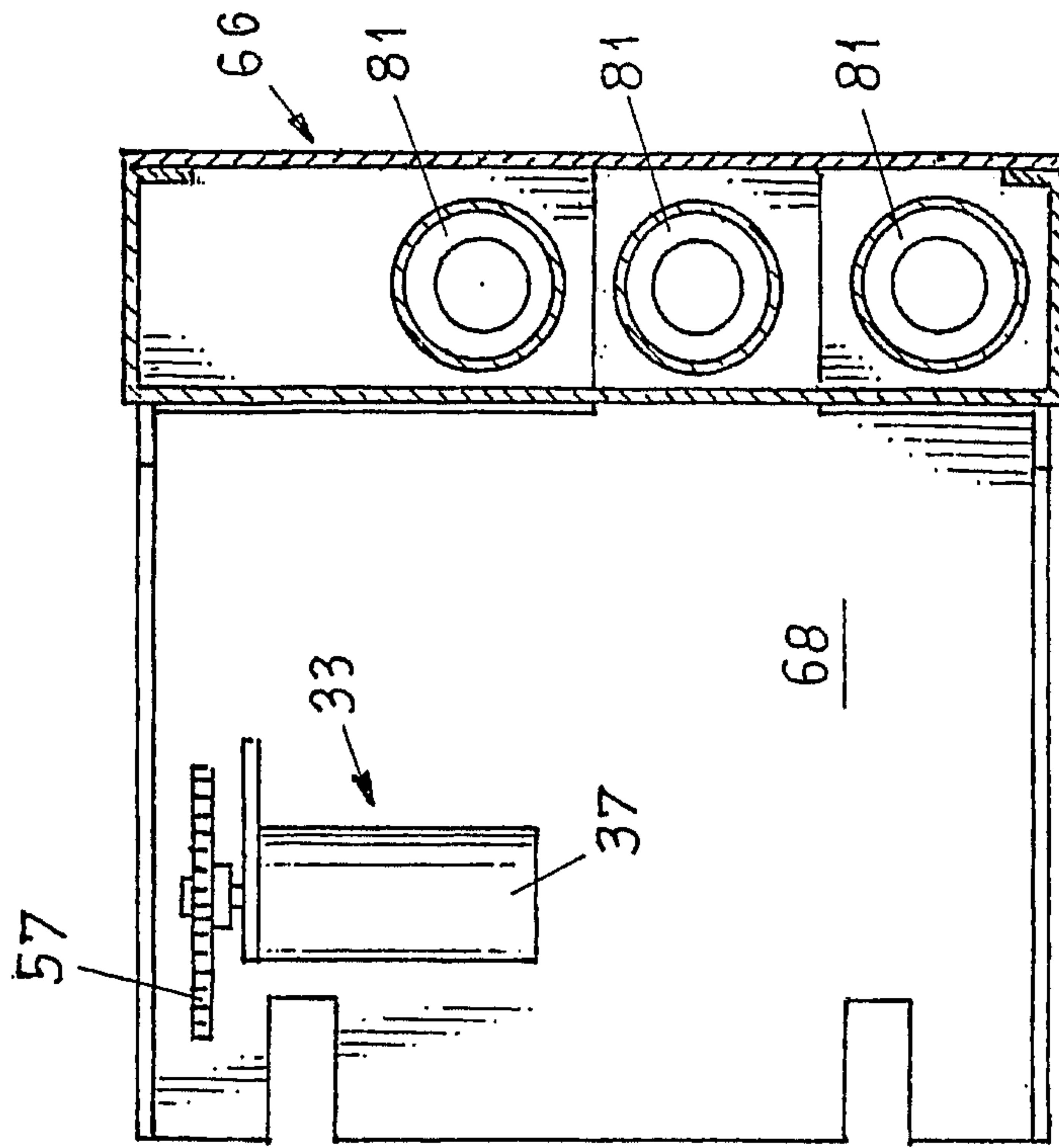


Fig. 9

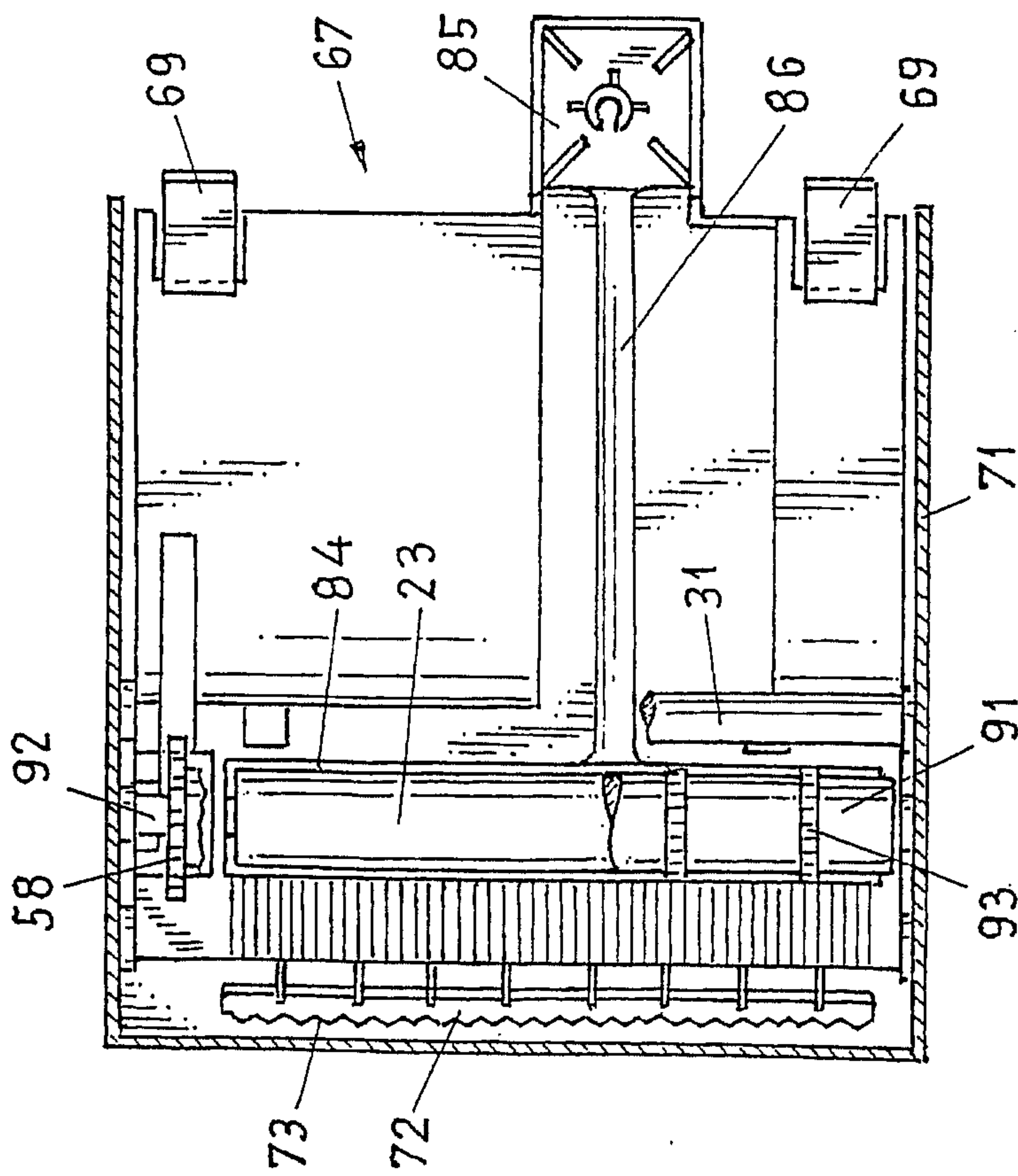


Fig. 10

