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 (71) **Demandeur/Applicant:**
 CURT G. JOA, INC., US
 (72) **Inventeurs/Inventors:**
 FERGUSON, RYAN, US;
 FAUCHER, DENNIS, US;
 ANDREWS, ROBERT E., US;
 HOHM, GOTTFRIED J., US
 (74) **Agent:** GOUDREAU GAGE DUBUC

(54) **Titre : PROCÉDES ET APPAREIL POUR DESACTIVATION ELASTIQUE DANS UN STRATIFIÉ**
 (54) **Title: METHODS AND APPARATUS FOR ELASTIC DEACTIVATION IN A LAMINATE**

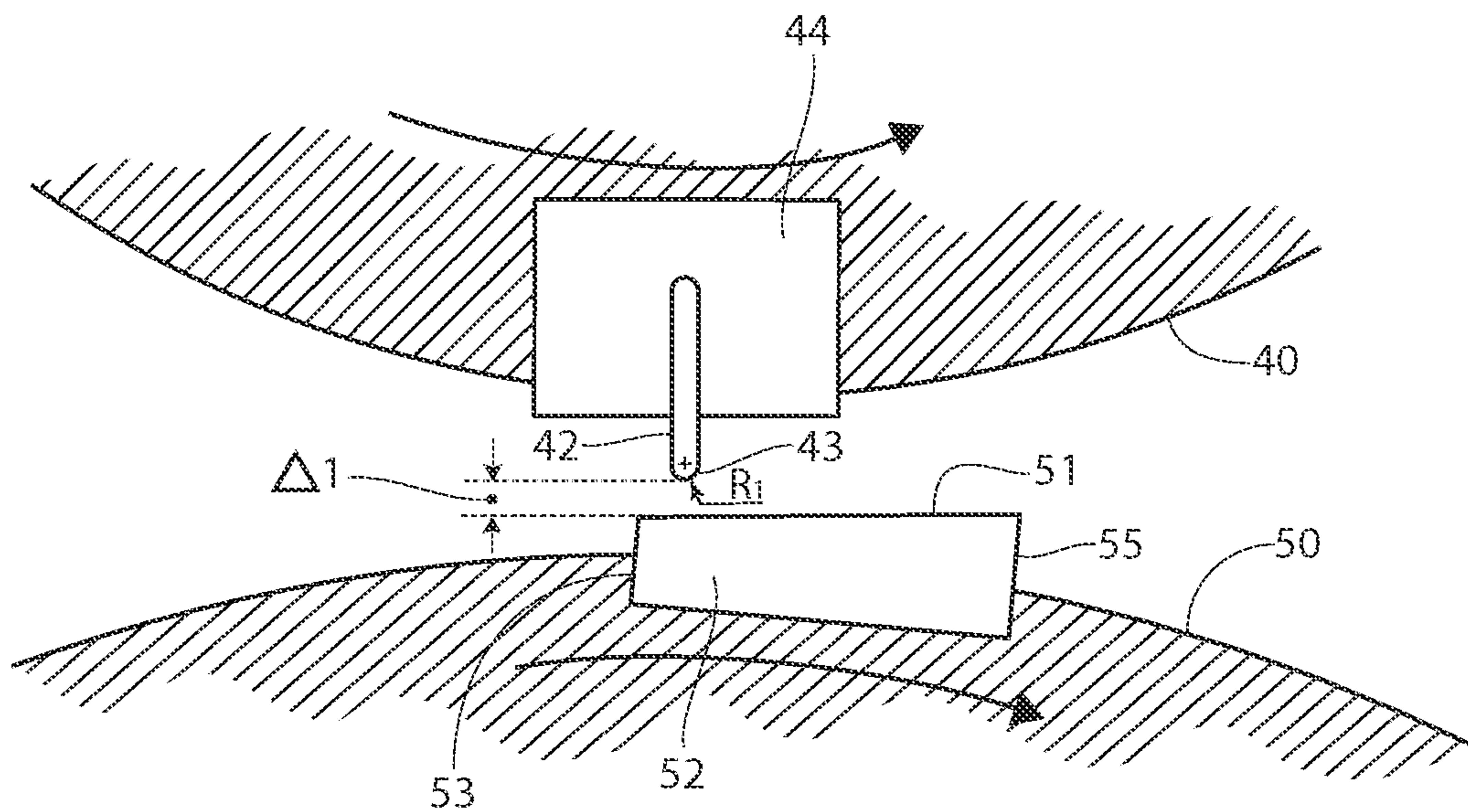
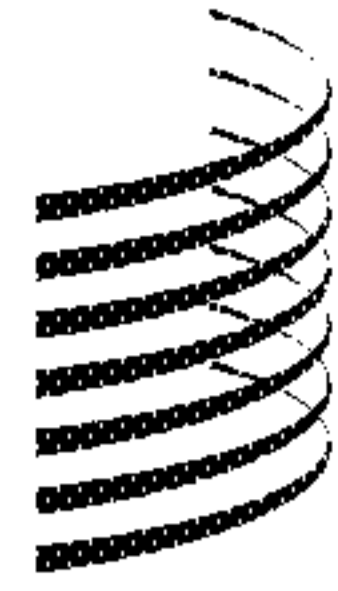


Fig. 5

(57) **Abrégé/Abstract:**

A variable interference anvil and knife combination is provided to selectively sever elastics in a laminate and preferably not sever the nonwoven portions of the laminate. The distance between the anvil and the knife can be programmatically altered to provide for smaller or larger gaps as processing speeds are changed.

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(71) Applicant: CURT G. JOA, INC. [US/US]; 100 Crocker Avenue, Sheboygan Falls, WI 53085 (US).

(72) Inventors; and

(71) Applicants : FERGUSON, Ryan [US/US]; 1009 Carver Avenue, Howards Grove, WI 53083 (US). FAUCHER, Dennis [US/US]; 2415 North 34th Street, Sheboygan, WI 53083 (US). ANDREWS, Robert, E. [US/US]; N7488 Sunset Circle Drive, Sheboygan, WI 53083 (US). HOHM, Gottfried, J. [US/US]; 210 Westridge Drive, Sheboygan Falls, WI 53085 (US).

(74) Agents: GALSTER, Garet, K. et al.; Ryan Kromholz & Manion, S.C., PO Box 26618, Milwaukee, WI 53226 (US).

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(54) Title: METHODS AND APPARATUS FOR ELASTIC DEACTIVATION IN A LAMINATE

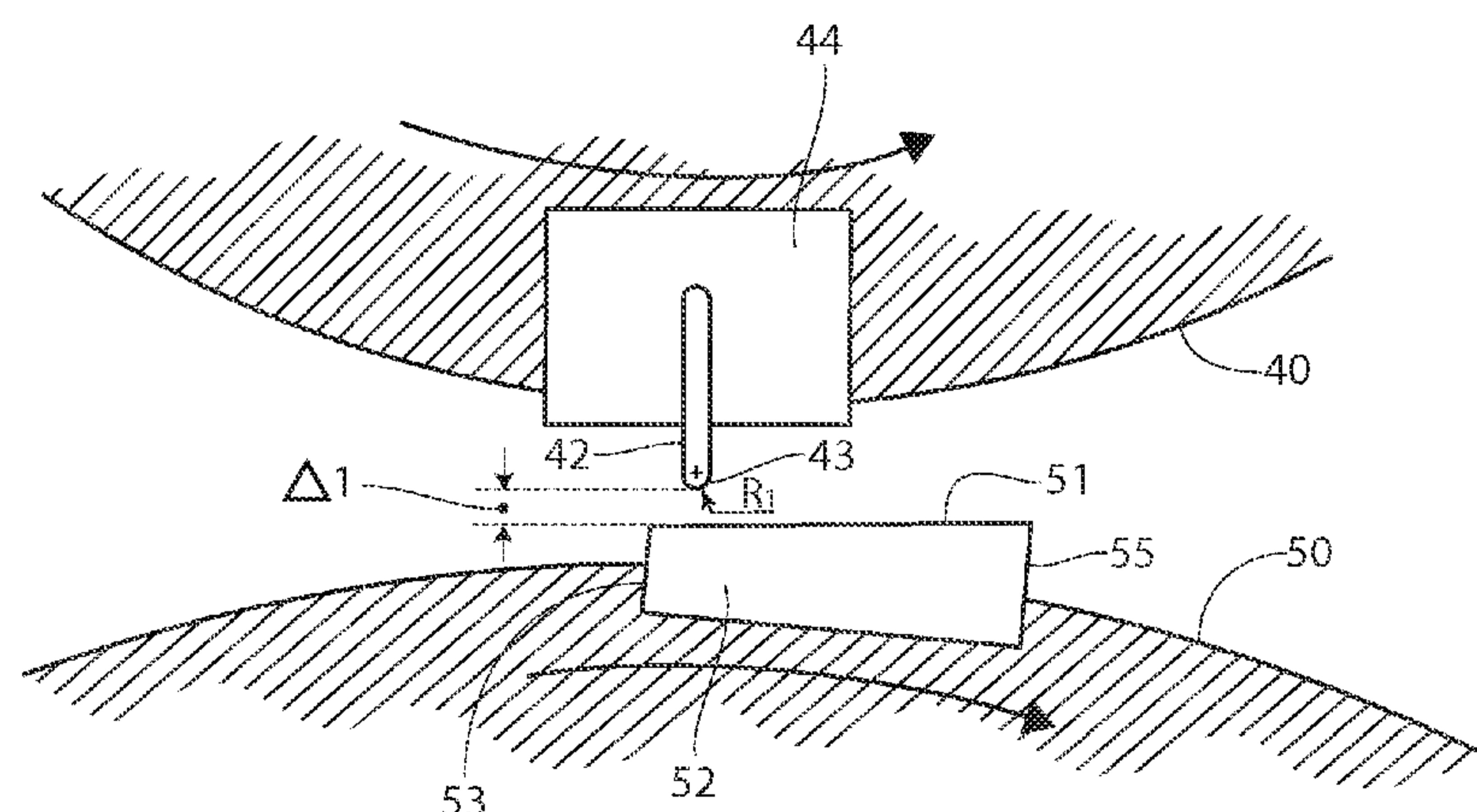


Fig. 5

(57) Abstract: A variable interference anvil and knife combination is provided to selectively sever elastics in a laminate and preferably not sever the nonwoven portions of the laminate. The distance between the anvil and the knife can be programmatically altered to provide for smaller or larger gaps as processing speeds are changed.

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**Methods and Apparatus for Elastic Deactivation
in a Laminate**

Related Applications

This application claims the benefit of co-
5 pending provisional application Serial No. 62/010,758
filed 11 June 2014, the entirety of which is incorporated
herein by reference.

Background of the Invention

This invention relates to precise
10 repositioning of a knife surface relative to an anvil
surface. Although the invention is described as most
useful to deactivate elastic portions in stretch
laminates containing elastic, the precise repositioning
of two rotating surfaces can be applied in other
15 manufacturing techniques and environments.

Disposable diapers are typically equipped
with elastic strands in different areas of the product.
Some applied elastics, such as leg elastics, encircle
the leg-holes. Other elastics are applied across
20 waistbands. These strands of elastic are typically
captured with adhesive between two layers of non-woven
materials. In areas where adhesive is applied during
the laminate formation, elastic adheres to the laminate
and is retained in position to provide a stretchable
25 quality to the laminate. In areas where elastics are

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applied, but no adhesive is applied, the elastic is free to snap back in the laminate and provide areas of relative inelasticity in the laminate. In this fashion, disposable products can be applied with
5 alternating areas of elasticity and inelasticity, for instance across a waistband.

In one method of manufacture, the diapers are produced in an orientation whereby product flow is in the form of a single continuous web and the
10 direction of travel is at a right angle with respect to what would be described as the crotch line of the diaper, i.e., the normal direction of product flow is parallel to the waist as opposed to parallel to the crotch.

The shirring effect created by elastic strands when laminated with any flexible fabric is well known. However, to have this shirring effect applied to the crotch of a pant-type garment can be undesirable. The elastics create a contractile force,
15 which tends to distort the garment at this location, thereby reducing the garment's aesthetic appeal, effectiveness and comfort. Thus various methods of reducing or eliminating the effects of the elastic tension normally occurring at the crotch have been
20 attempted. These methods include the elimination of the adhesive bond between the strands and the liner materials described in U.S. Patent 5,745,922 as "unsecured space" as well as various methods of cutting the strands to eliminate their effects.

As mentioned, one method of eliminating the undesired effects of the elastic strands which cross the crotch region is to sever them. This method is described in U. S. Patent 5,660,657. Unfortunately,
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such severing usually requires the introduction of a transversely extending cut, which can result in a loss of web tension in the severed part of the carrier web. This also creates an undesirable opening in the diaper
5 backsheet. A proposed solution for this problem is taught in U. S. Patent 5,707,470, wherein an ultrasonic device is used to sever the elastic members, while the carrier webs which encapsulate the elastics are left intact. See, also, U. S. Patent 5,643,396. Another
10 problem associated with such severing lies in the tendency of the unsecured severed ends of elastic to retract to some point beyond the limits of any adhesive pattern. Thus, the elastic strands are not controlled or anchored near the ends of the adhesion pattern and
15 may snap back to further into the adhesive pattern. This results in an incomplete elastic pattern and poor product characteristics.

Summary of the Invention

Elastic strands, ribbon, or scrim is laid down
20 in a machine direction. Adhesive is applied either to the elastic material or a layer of a two-layer non-woven sandwich around the elastic in areas where elasticity is desired in an end product. Areas with desired inelasticity have no adhesive applied so the elastic is
25 free to snap out of place. Elastic and inelastic zones can be formed in a non-woven, elastic, non-woven sandwich in front and rear portions of a diaper as a laminate.

A unit is capable of deactivating stretched elastics, preferably without cutting the material that
30 the elastic is sandwiched between. A unit is disclosed to provide precise repositioning of a fast rotating knife surface relative to a fast rotating anvil surface. In particular, the elastic deactivation unit is a device built to deactivate stretched elastic that is sandwiched

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between two materials. This unit deactivates the
elastics preferably without cutting the material.

This invention accomplishes deactivation by
interacting with the material using a profiled blade and
5 variable interference anvil. This profiled knife edge
allows for sufficient force to deactivate the elastic
while preferably not cutting the material. The amount of
interference required for proper performance of the unit
varies with many factors such as speed and material, and
10 is electronically controlled.

A system or apparatus comprising according to
the present invention includes a knife blade supported
for revolution in a first direction about a knife axis
and an anvil supported for revolution in a second
15 direction about an anvil axis. The anvil has a working
anvil surface facing away from the anvil axis. A nip
occurs, having a nip gap formed at a nip position of the
knife blade and working anvil surface during respective
revolutions, the nip adapted to receive a web material.
20 The nip gap is selectively variable by changing
respective revolutional phase positioning of the knife
and the anvil. That is, by changing the position of the
knife about its revolution with respect to the anvil
position or the position of the anvil about its
25 revolution with respect to the knife position, or both.
The first and second directions are preferably opposite
(i.e., clockwise and counter-clockwise when viewed from
the same angle).

According to an aspect of a system according
30 to the present invention the knife axis and anvil axis
may be at least substantially parallel to each other.

According to another aspect of a system
according to the present invention, the anvil surface may
include a working anvil surface length measured
35 tangentially to the second direction, the working anvil

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surface length extending between a leading end and a trailing end.

In one embodiment, the knife blade is closest to the anvil axis in the nip position. The knife blade
5 may have a blade edge extending parallel to the knife axis. The blade edge may have a cross-section perpendicular to the knife axis, the cross-section comprising a radius, of about 0.25 mm to about 10 mm with about 0.25 mm to about 6 mm being more preferred.

10 According to yet another aspect of a system according to the present invention, the working anvil surface may be sloped toward the anvil axis from the leading end toward the trailing end.

In a system having a revolving knife and a
15 revolving anvil cooperating to form a nip, a method comprising according the present invention includes the step of changing a nip gap spacing between the knife and anvil by changing respective revolutional phase positioning of the knife and the anvil. The method may
20 further comprise the steps of receiving a composite web in the nip, the web comprising at least three layers, and completely severing a middle layer (disposed between at least a first and second layer) without severing a first layer that contacts the knife and without severing a
25 second layer that contacts the anvil.

Brief Description of the Drawings

Fig. 1 is a top view of a pant type diaper during production, with elastic strands laid down over areas with and without adhesive in what will become front
30 and rear portions of the diaper;

Fig. 2 is a view of a laminate sandwich entering a rotating profiled knife edge/variable interference anvil roll unit;

Fig. 3 is a side cross sectional view of the
35 laminate before and after entering the rotating profiled

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knife edge/variable interference anvil roll unit;

Fig. 4 is a top view of a pant type diaper during production, with elastic strands activated to create a shirring effect to create elasticized zones in what will become front and rear portions of the diaper;

Fig. 5 is a closeup side view of a rotating profiled knife edge/variable interference anvil roll unit with a larger provided gap between the knife edge and anvil roll;

Fig. 6 is a closeup side view of a rotating profiled knife edge/variable interference anvil roll unit with a smaller provided gap between the knife edge and anvil roll;

Fig. 7 is a perspective view of a knife roll carrying a pair of knife inserts, each knife insert carrying a knife, with the knife inserts aligned in the machine direction;

Fig. 8 is a perspective view of a knife roll carrying a pair of knife inserts, each knife insert carrying a knife, with the knife inserts offset in the machine direction.

Description of the Preferred Embodiment

Although the disclosure hereof is detailed and exact to enable those skilled in the art to practice the invention, the physical embodiments herein disclosed merely exemplify the invention which may be embodied in other specific structures. While the preferred embodiment has been described, the details may be changed without departing from the invention.

Referring now to Fig. 1 a top view of a pant type diaper during production is shown. Elastic strands 14 are laid down over areas with adhesive 12 and without adhesive between areas of adhesive 12, in what will become front and rear portions of the diaper. Typically, adhesive 12 is laid down with an intermittent adhesive

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applicator which is turned on and off as the web 22 migrates downstream, to create the zones of adhesive 12. As is typical, an absorbent core 16, leg cut outs 18, and side seam cuts 20 are provided to achieve the final
5 diaper product after folding (not shown). Strands 14, ribbon, scrim, or a continuous layer of elastic can all be employed interchangeably.

Referring now to Fig. 2, a side view of a laminate comprising nonwoven layers 22 sandwiching
10 elastic 14 is shown entering into a rotating profiled knife roll unit 40 and variable interference anvil roll unit 50. Knife roll 40 carries knife 42 on knife insert 44. Anvil roll 50 carries a variable interference anvil 52. In the pictured embodiment, the knife roll 40
15 rotates in a counterclockwise direction, and the anvil roll 50 rotates in a clockwise direction. The force of the knife 42 on the variable interference anvil 52 is enough to sever the elastic 14, but preferably not enough to sever nonwovens 22. As shown in Figs. 3 and 4, the
20 elastic 14 snaps out of zones without adhesive 12 leaving severed elastic 14', but elastic 14 remains in place in zones with adhesive 12 to provide elasticity in those zones.

Referring now to Fig. 5, the rotating profiled knife
25 42 is shown, preferably with a relatively blunt tip or edge 43 to avoid or minimize severing nonwoven 22. For instance, a radius R_1 of approximately 0.25 - 10.0 mm can be used at the knife tip or blade edge 43, but more preferably, a radius R_1 of approximately 0.25 - 6.0 mm
30 may be used. Variable interference anvil 52 has a working anvil surface 51 is sloped between a lower trailing end 53 and a higher leading end 55. Between the ends 53,55, the working anvil surface has a length 57 measured parallel to a tangent of the revolutional path
35 of the anvil 52. The slope of the anvil 52 preferably

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forms a linear relationship with the nip gap between
knife 42 and anvil 52. For instance, for every
millimeter along the length 57, a change in approximately
0.0005" of a nip gap (Δ) between knife 42 and anvil 52 is
5 provided. That is, when the knife edge 43 is closest to
the anvil axis, the knife 42 and anvil 52 may be said to
be in a nip position.

By changing the position of the knife 42
relative to anvil surface 51, the gap $\Delta 1$ can be varied.
10 For instance, as shown in Fig. 5, the knife 42 is
positioned relatively near the trailing end 53 of the
anvil 52, creating a larger gap $\Delta 1$. By positioning knife
42 relatively near the leading end 55 of the anvil 52, a
smaller gap $\Delta 2$ is provided as shown in Fig. 6. At higher
15 rotation speeds of the knife roll 40 and the anvil roll
50, it may be desirable to have a slightly larger gap $\Delta 1$
because less interference is required to deactivate
elastic 14. At slower speeds, a smaller gap $\Delta 2$ may be
desired. In other words, deactivation of elastics 14
20 requires less force at higher speeds, so the slightly
larger gap $\Delta 1$ is preferred to minimize disruption of the
nonwoven layers 22. Phase adjustments (relative
rotational positioning) between knife 42 and anvil 52 can
be varied to provide the right impact at a given speed.

25 Rotational positioning of the knife roll 40
(and thus the knife blade 43) relative to the anvil
surface 51 may be done programmatically, such as by
controlling servo drive motors that drive the rolls 40,50
respectively. Adjustments may be made based on thickness
30 32 of elastics 14 or a thickness 34 of a composite web
including the material members to be severed. In this
way, accommodations may be made for machine speed or even
variations or wear of components. For instance, if the
blade 42 is wearing some, the knife 42 can be shifted to
35 a relatively higher point on anvil 52 to return to the

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desired gap Δ .

Referring now to Fig. 7, a perspective view of a knife roll 40 carrying a pair of knife inserts 44 is shown. Knife inserts 44 carry knives 42. An operator side and a drive side knife insert 44 are provided, in order to create the severs in elastic 14, for instance near the side seam cuts 20 of Fig. 1, but preferably between adhesive 12 zones on both the front and rear of the diaper product. In the embodiment shown in Fig. 7, the inserts 44 can be aligned in the machine direction. In contrast and as shown in Fig. 8, the knife inserts 44 can be offset in the machine direction by a distance $\Delta 2$ in order to contact the elastics 14 at different times during the manufacturing process, if desired.

The foregoing is considered as illustrative only of the principles of the invention. Furthermore, since numerous modifications and changes will readily occur to those skilled in the art, it is not desired to limit the invention to the exact construction and operation shown and described. While the preferred embodiment has been described, the details may be changed without departing from the invention, which is defined by the claims.

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We claim:

1. An apparatus comprising:
a knife blade supported for revolution in a first direction about a knife axis;
5 an anvil supported for revolution in a second direction about an anvil axis, the anvil having a working anvil surface facing away from the anvil axis;
a nip having a nip gap formed at a nip position of the knife blade and working anvil surface
10 during respective revolutions, the nip adapted to receive a web material, and
wherein the nip gap is selectively variable by changing at least one of a stationary position of the knife blade about the knife axis and a stationary
15 position of the anvil surface about the anvil axis.
2. An apparatus according to claim 1, wherein the knife axis and anvil axis are at least substantially parallel to each other.
3. An apparatus according to claim 1, the
20 anvil surface comprising a working anvil surface length measured tangentially to the second direction, the working anvil surface length extending between a leading end and a trailing end.
4. An apparatus according to claim 3, wherein
25 the knife blade is closest to the anvil axis in the nip position.
5. An apparatus according to claim 4, wherein the working anvil surface is sloped toward the anvil axis from the leading end toward the trailing end.
- 30 6. An apparatus according to claim 1, the knife blade having a blade edge extending parallel to the knife axis.
7. An apparatus according to claim 6, the
35 blade edge comprising a cross-section perpendicular to the knife axis, the cross-section comprising a radius.

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8. An apparatus according to claim 7, the blade edge comprising a radius of about 0.25 mm to about 10 mm.

5 9. An apparatus according to claim 8, the blade edge comprising a radius of about 0.25 mm to about 6 mm.

10. An apparatus according to claim 1, the first direction and second direction being opposite.

10 11. In a system having a revolving knife and a revolving anvil cooperating to form a nip, a method comprising the step of:

changing a nip gap spacing between the knife and anvil by changing respective revolutional phase positioning of the knife and the anvil.

15 12. A method according to claim 11, further comprising the steps of:

receiving a composite web in the nip, the web comprising at least a middle layer disposed between a first layer that contacts the knife and a second layer that contacts the anvil; and

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completely severing the middle layer without severing the first layer and without severing the second layer.

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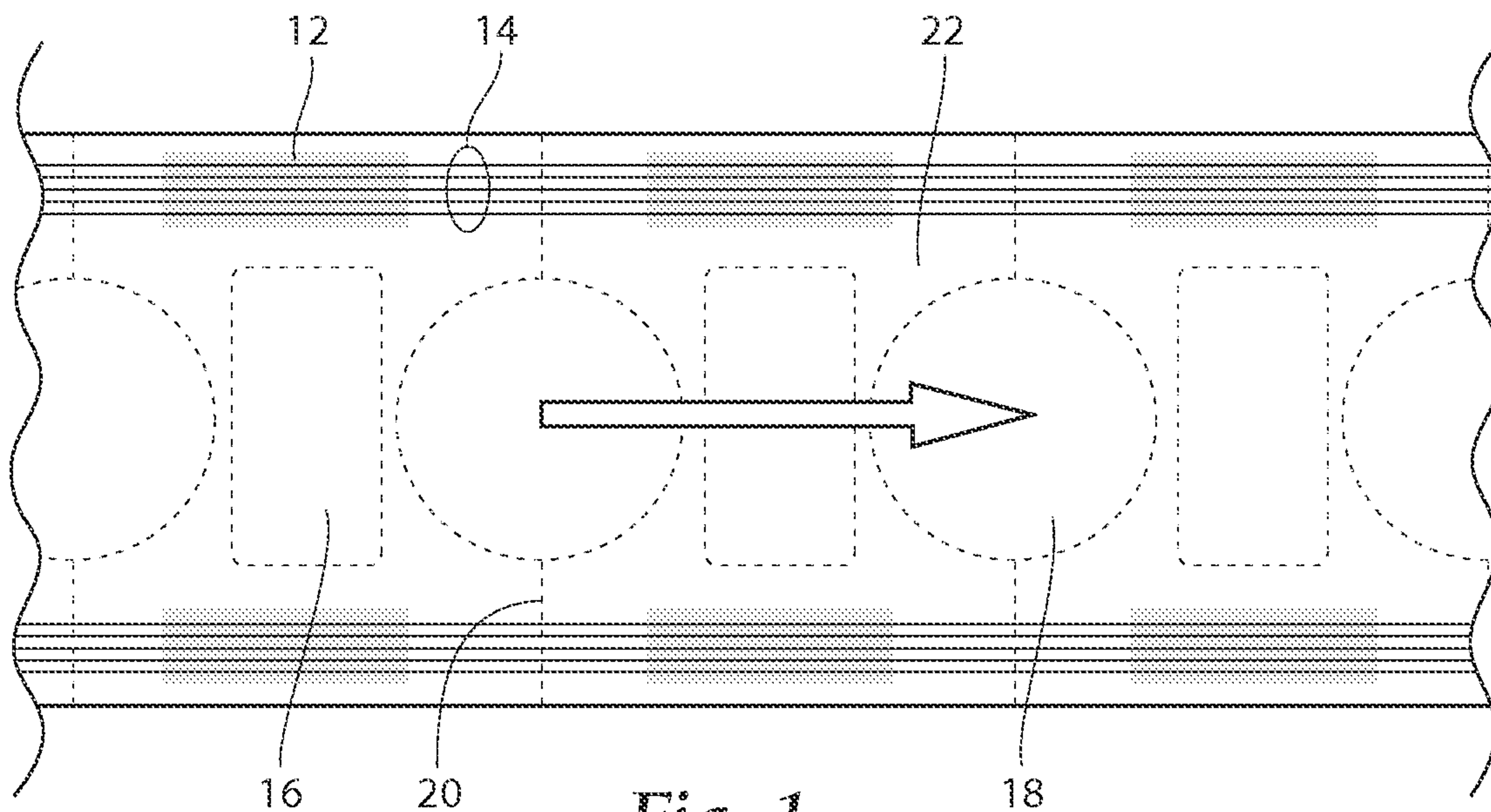


Fig. 1

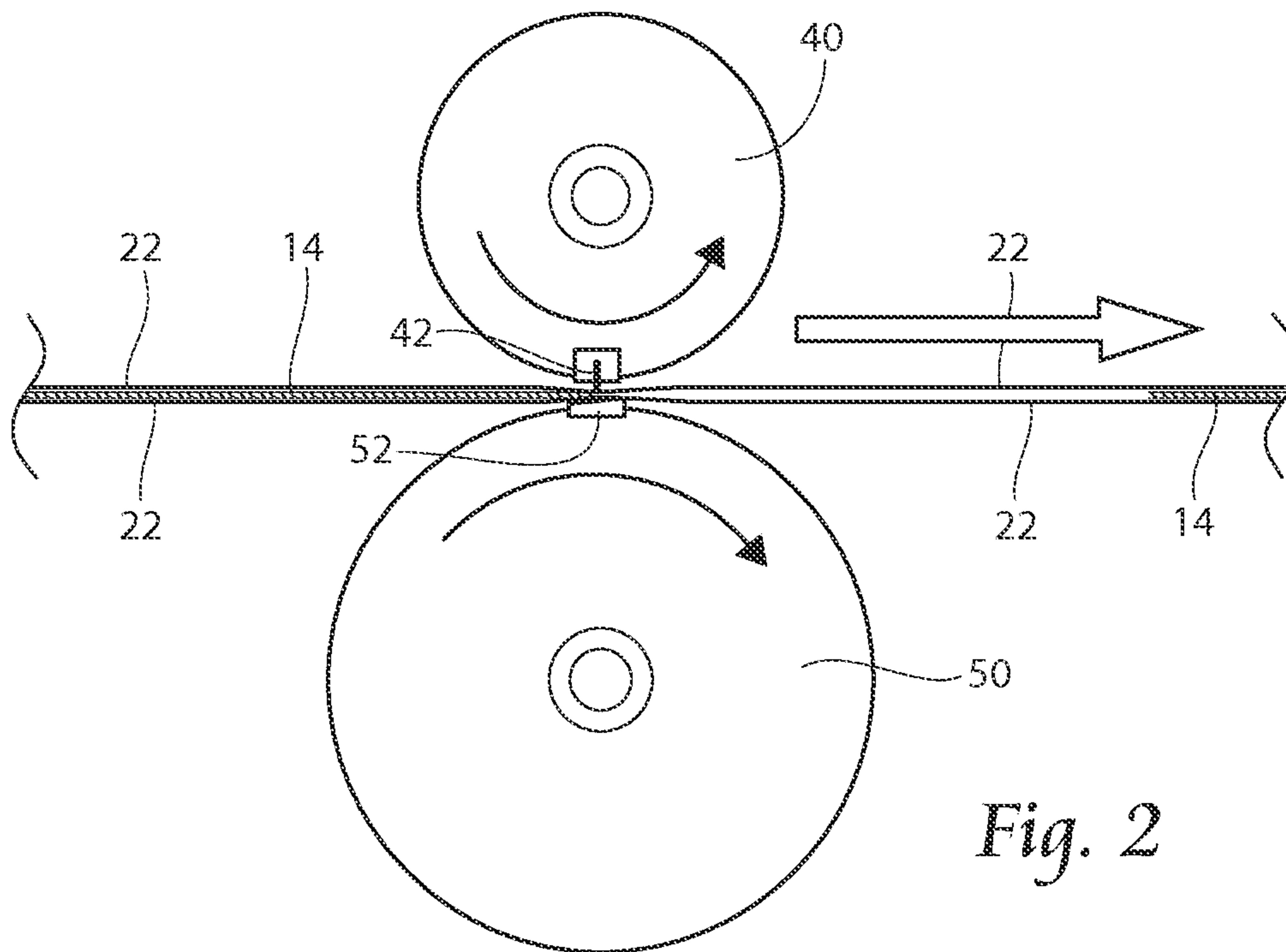


Fig. 2

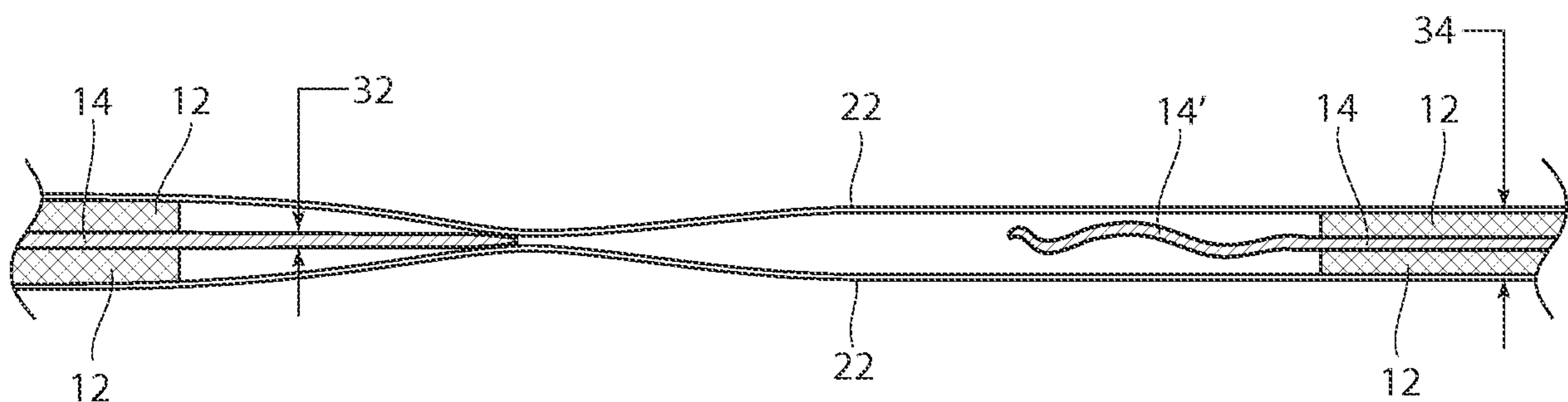


Fig. 3

14'

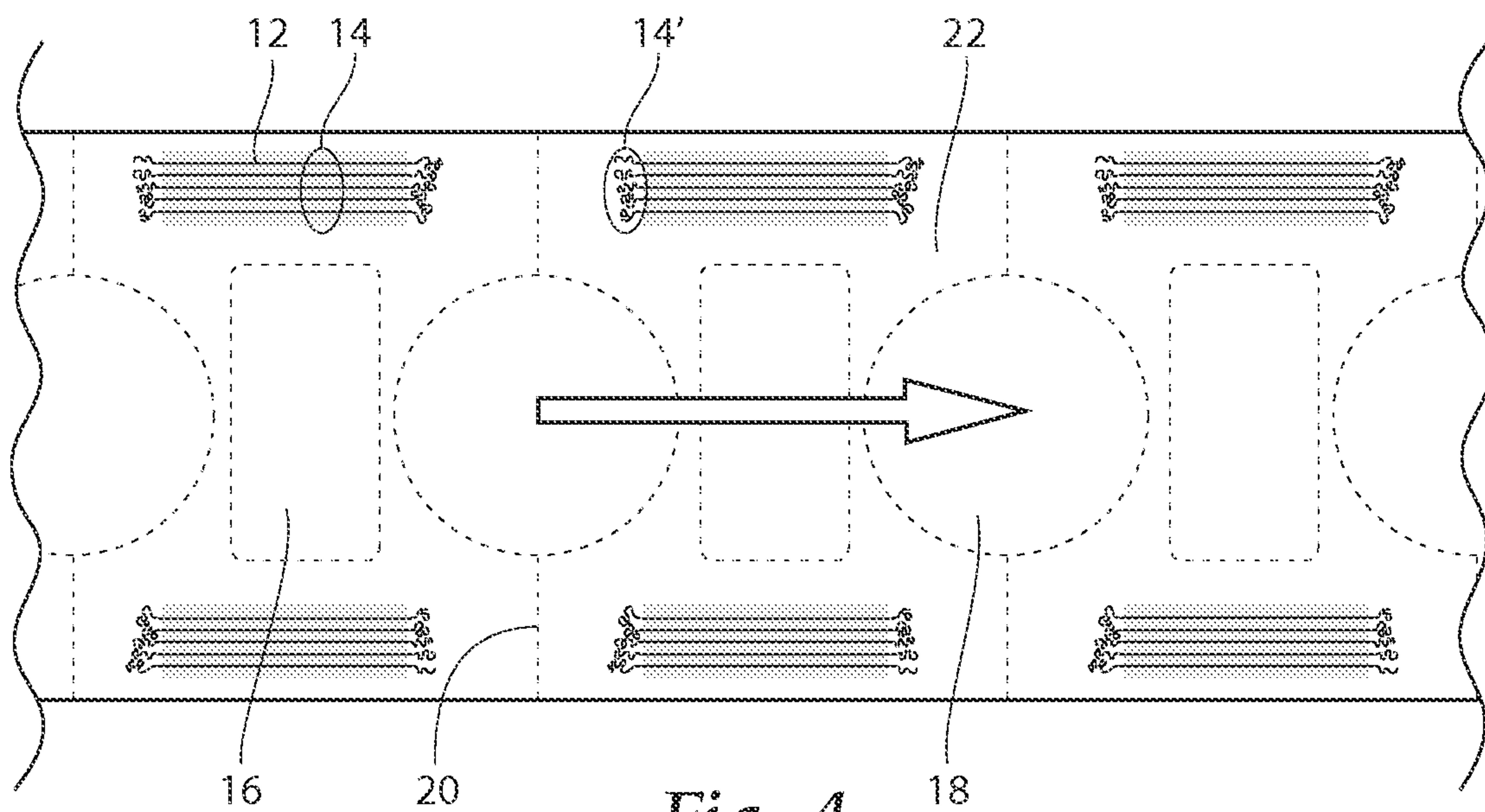


Fig. 4

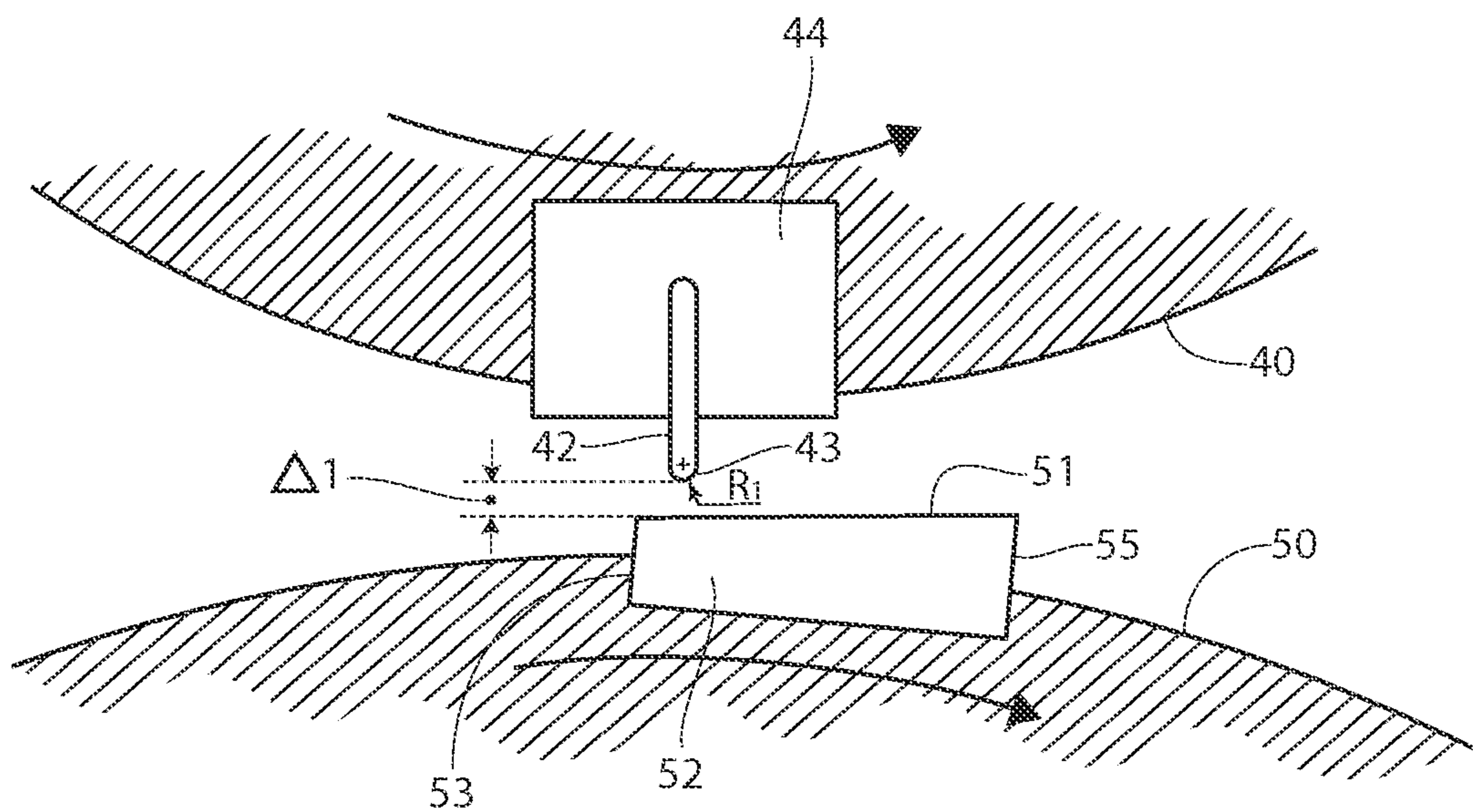


Fig. 5

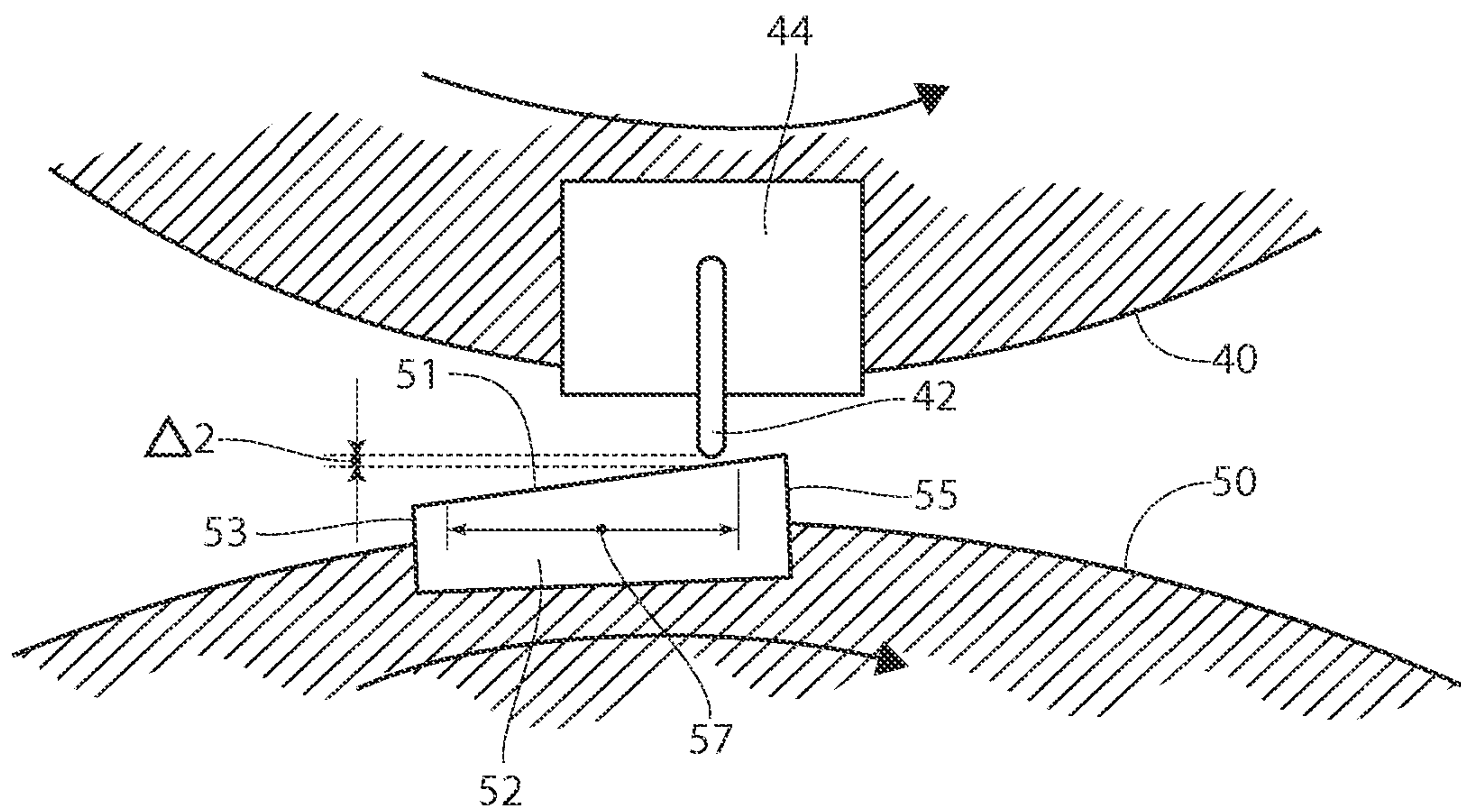


Fig. 6

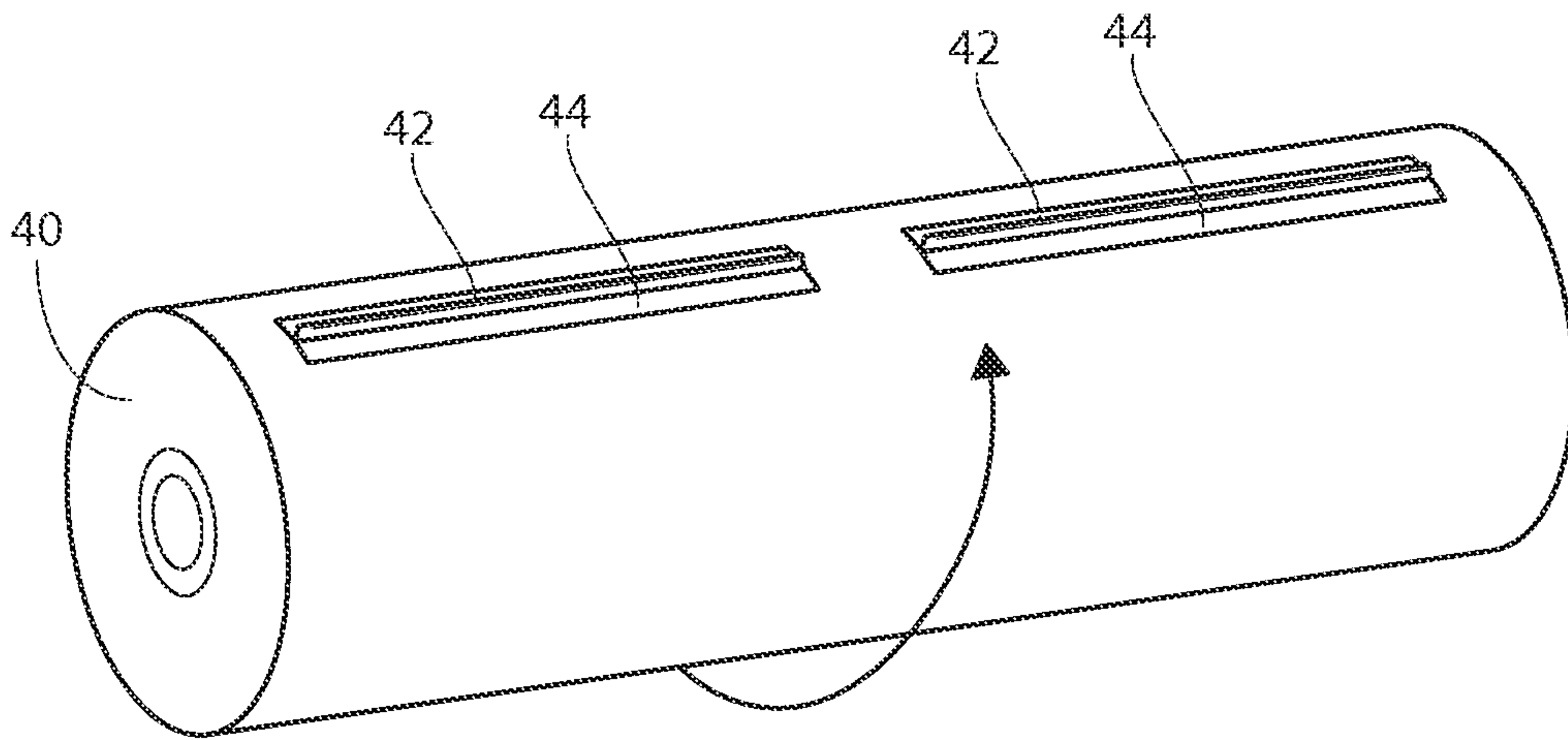


Fig. 7

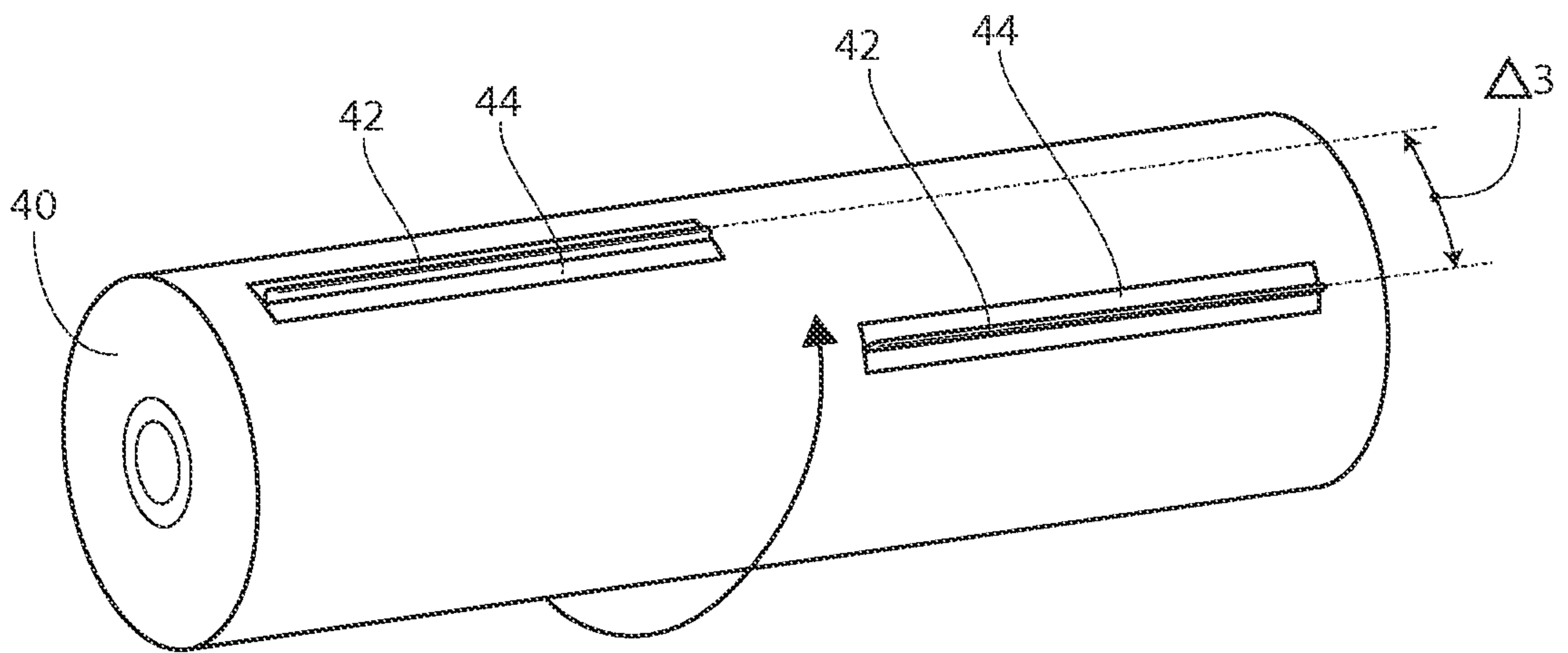


Fig. 8

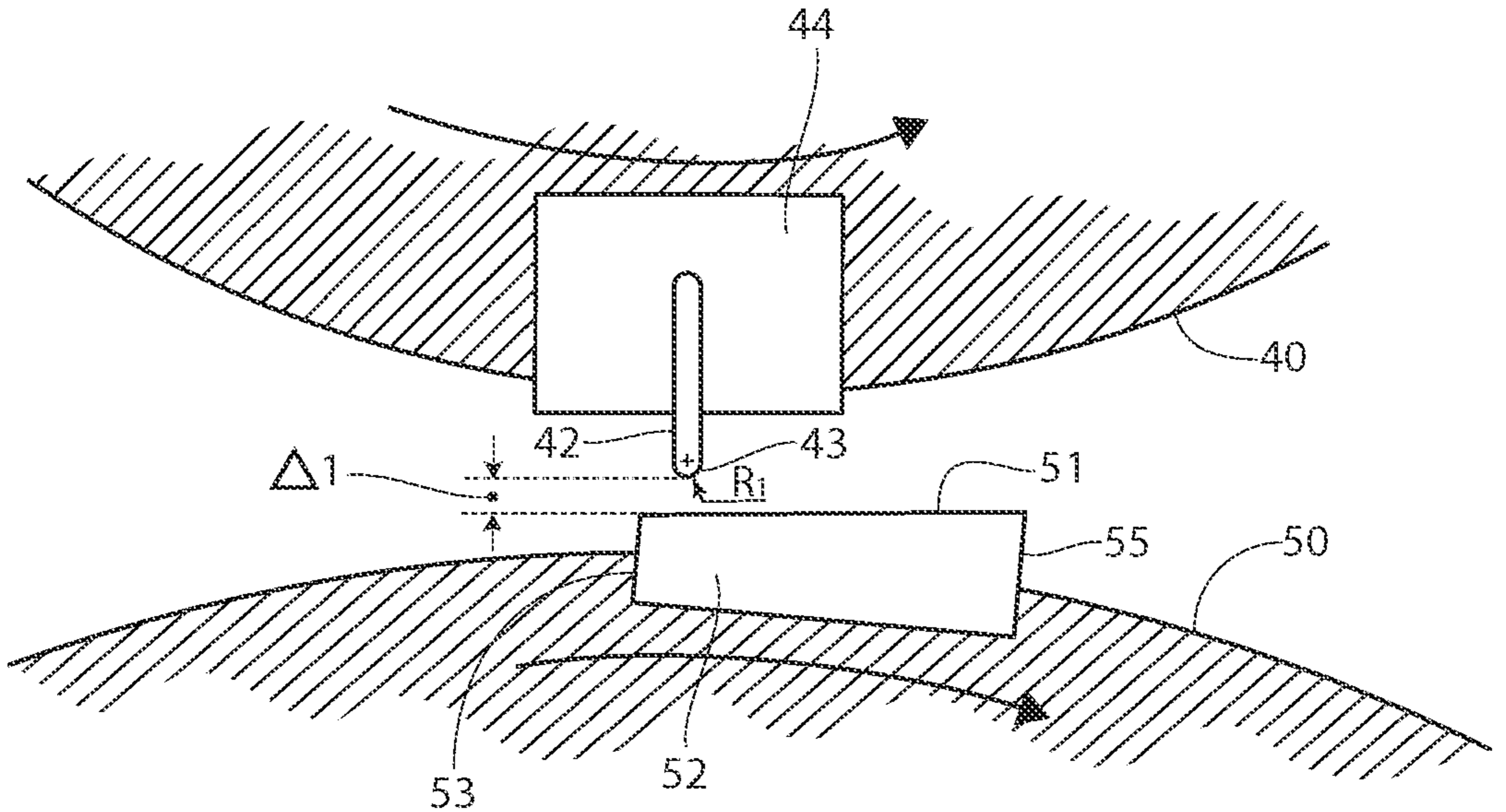


Fig. 5