



(86) **Date de dépôt PCT/PCT Filing Date:** 2015/06/19
(87) **Date publication PCT/PCT Publication Date:** 2015/12/23
(85) **Entrée phase nationale/National Entry:** 2016/12/19
(86) **N° demande PCT/PCT Application No.:** CA 2015/050571
(87) **N° publication PCT/PCT Publication No.:** 2015/192250
(30) **Priorité/Priority:** 2014/06/19 (US62/014,254)

(51) **Cl.Int./Int.Cl.** **B65B 11/04** (2006.01),
B65B 11/02 (2006.01), **B65B 65/08** (2006.01),
G01B 5/04 (2006.01)

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(54) **Titre : DISPOSITIF DE CONTROLE DE MACHINE D'EMBALLAGE PAR RETRACTION DE PALETTES**

(54) **Title: PALLET WRAP MACHINE MONITOR**

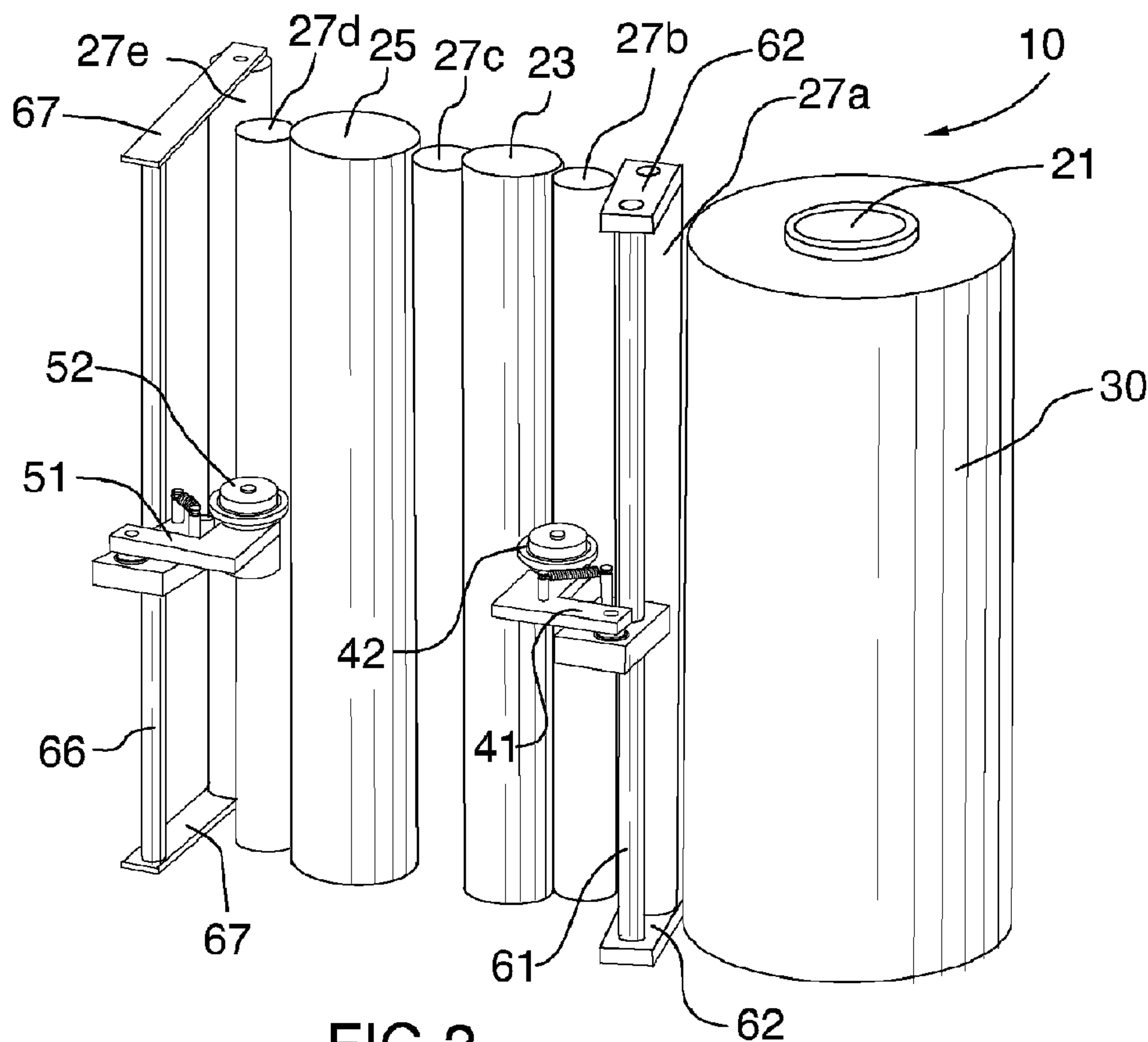


FIG.2

(57) **Abrégé/Abstract:**

A system, method and kit permitting more accurate determination of film usage in a pallet wrap machine involves rotary encoders that engage with the actual film, rather than a pre-stretch or stretch roller. At least one rotary encoder engages with unstretched film



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

before a pre-stretch roller takes up the film and at least one rotary encoder engages with stretched film after the film leaves the stretch roller. Slippage of the film on the rollers, which is a common occurrence, is not a factor that affects the data generated by the rotary encoders.

WO 2015/192250 A1

SM, TR), OAPI (BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, KM, ML, MR, NE, SN, TD, TG). **Published:**

— *with international search report (Art. 21(3))*

Declarations under Rule 4.17:

— *as to applicant's entitlement to apply for and be granted a patent (Rule 4.17(ii))*

(57) Abstract: A system, method and kit permitting more accurate determination of film usage in a pallet wrap machine involves rotary encoders that engage with the actual film, rather than a pre-stretch or stretch roller. At least one rotary encoder engages with unstretched film before a pre-stretch roller takes up the film and at least one rotary encoder engages with stretched film after the film leaves the stretch roller. Slippage of the film on the rollers, which is a common occurrence, is not a factor that affects the data generated by the rotary encoders.

PALLET WRAP MACHINE MONITOR

Cross-Reference to Related Applications

This application claims the benefit of United States patent application 62/014,254, filed June 19, 2014, which is incorporated herein by reference.

5 Field

This application relates to packaging, in particular to apparatuses, methods and systems for monitoring and/or improving usage of stretch film on pallet wrap machines.

Background

10 Pallet wrap machines are used to wrap stretch film around pallets to retain a product load on the pallet. The amount of stretch film usage is an important cost factor for a company, especially for a company with high volume wrapping requirements. It is therefore important to maintain optimized machine settings at all times in order to minimize film usage and keep film costs down.

15 However, stretch film usage using such machines can vary over time despite starting with optimal machine settings. Changes in the amount of film used can arise from a number of factors including machine wear and unauthorized adjustments to machine settings. It is therefore valuable to be able to monitor the amount of film being used to be able determine whether optimal usage is being maintained.

20 There are very few ways to determine the amount of film being used by a stretch wrapping machine. United States Patent 8,001,745 issued August 23, 2011, the contents of which are herein incorporated by reference, describes a system for monitoring and controlling usage of stretch film. This system involves the use of a rotary encoder collar securable to a pre-stretch roller of the wrapping machine, proximity sensors for counting revolutions of the rotary encoder and film detection sensors mounted proximate the
25 center and the periphery of the film roller. However, because the rotary encoder collar monitors the rotation of the pre-stretch roller, the encoder does not directly measure the amount of film passing over the pre-stretch roller. There is only an implied relationship between the rotation of the pre-stretch roller and the length of film that passes over the roller, and this relationship may not accurately reflect the amount of film actually used
30 due, at least in part, to slippage between the rollers of the machine and the film.

There remains a need to better monitor and control the use of stretch film in a pallet wrap machine.

Summary

There is provided a system for monitoring and/or improving stretch film usage in a pallet wrap machine, the system comprising: a plurality of rotary encoders configured to be contactable with stretch film in a pallet wrap machine, at least one of the plurality of rotary encoders configured to contact unstretched stretch film and at least one of the plurality of rotary encoders configured to contact stretched stretch film in the pallet wrap machine; and, a controller in communication with the plurality of rotary encoders, the controller configured to receive rotational data generated by rotation of the rotary encoders, wherein the rotation of the rotary encoders is caused by engagement of the rotary encoders with the stretch film moving in the machine and the rotational data from any one rotary encoder is correlated to a length of stretch film that has passed by the any one rotary encoder, and wherein an amount of stretch film pulled off a roll of stretch film in the machine is determined from rotational data from the at least one rotary encoder configured to contact unstretched stretch film and/or an amount of stretching of the stretch film is determined by comparing the rotational data from the at least one rotary encoder configured to contact unstretched stretch film to rotational data from the at least one rotary encoder configured to contact stretched stretch film.

There is further provided a method for monitoring and/or improving stretch film usage in a pallet wrap machine, the method comprising: obtaining rotational data from a plurality of rotary encoders engaged with stretch film in a pallet wrap machine, at least one of the plurality of rotary encoders engaged with unstretched stretch film and at least one of the plurality of rotary encoders engaged with stretched stretch film in the pallet wrap machine; determining lengths of stretch film that have passed the rotary encoders from the rotational data; and, determining whether a roll of stretch film needs to be replaced from the length of stretch film that has passed the at least one rotary encoder engaged with unstretched stretch film, and/or determining whether stretch film usage is optimal by comparing the length of stretch film that has passed the at least one rotary encoder engaged with unstretched stretch film to the length of the stretch film that has passed by the at least one rotary encoder engaged with stretched stretch film.

There is further provided a kit for retrofitting a pallet wrap machine with a system for monitoring and/or improving stretch film usage in the pallet wrap machine, the kit comprising: a plurality of rotary encoders; a controller configured to be interfaced with the

rotary encoders and programmed with software to interpret rotational data from the rotary encoders to produce logs based on the rotational data; and, instructions for installing the plurality of rotary encoders on the machine so that at least one of the plurality of rotary encoders is configured to contact unstretched stretch film and at least one of the plurality of rotary encoders is configured to contact stretched stretch film in the pallet wrap machine, and instructions for configuring the controller to be in communication with the rotary encoders.

Further features will be described or will become apparent in the course of the following detailed description. It should be understood that each feature described herein may be utilized in any combination with any one or more of the other described features, and that each feature does not necessarily rely on the presence of another feature except where evident to one of skill in the art.

Brief Description of the Drawings

For clearer understanding, preferred embodiments will now be described in detail by way of example, with reference to the accompanying drawings, in which:

Fig. 1A is a schematic illustration of a first variation of a pallet wrap machine;

Fig. 1B is a schematic illustration of a second variation of a pallet wrap machine;

Fig. 2 is a schematic representation a roller arrangement in the pallet wrap machine of Fig. 1A or Fig. 1B equipped with one embodiment of a stretch film usage monitoring system in accordance with the present invention;

Fig. 3 is a top view of the arrangement illustrated in Fig. 2 showing the path of the stretch film as a dashed line between the rollers;

Fig. 4 is a schematic illustration of an encoder assembly used in the film usage monitoring system; and,

Fig. 5 is a block diagram of a system for monitoring stretch film usage in a pallet wrap machine.

Detailed Description

In some embodiments, the plurality of rotary encoders is two rotary encoders comprising a first rotary encoder configured to contact unstretched stretch film and a second rotary encoder configured to contact stretched stretch film. In some embodiments,

the rotary encoders are configured to be contactable with the stretch film by mounting rotary encoder assemblies comprising the rotary encoders on mounting structures connected to one or more rollers in the machine. In some embodiments, the rotary encoder assemblies are spring-loaded to engage the rotary encoders with the stretch film
5 during operation of the machine while permitting movement of the rotary encoders so that replacement of the roll of stretch film is unimpeded by the rotary encoders.

The controller may be, for example, a microprocessor embodied in a control apparatus. The controller may comprise a programmable logic controller. The programmable logic controller may be programmed with software to interpret rotational
10 data from the rotary encoders to produce logs based on the rotational data collected from the rotary encoders. The programmable logic controller may be operatively linked to, for example in electronic communication with, a database of predetermined standards for the pallet wrap machine so that the rotational data collected from the rotary encoders may be compared to the predetermined standards. The programmable logic controller may be
15 further operatively linked to a communication device, for example an e-mail client, cellular telephone, text messaging service and the like, so that deviations of the data collected from the rotary encoders in comparison to the predetermined standards may be signaled to a predetermined recipient to initiate corrective action at the pallet wrap machine. In some embodiments, the controller may be programmed to continuously or periodically
20 send the rotational data to an off-site controller, data logger and/or user interface.

In some embodiments, an encoder interface may be employed for receiving the rotational data from the rotary encoders through wires. The encoder interface may be configured for wirelessly transmitting the rotational data to the controller. One or more cable harnesses may be used for routing the wires from the rotary encoders to the
25 encoder interface. In the kit, instructions may be included for installing the encoder interface and the one or more cable harnesses.

Electronic communication between the rotary encoders and the controller, and the controller and other elements of the system may be provided through wires or wirelessly. The control apparatus may comprise, for example, a computer, an output device and an
30 input device, the computer comprising a microprocessor for controlling operations and a non-transient electronic storage medium for storing rotational data and/or for storing computer executable code for carrying out instructions for implementing the method. The computer may further comprise a transient memory (e.g. random access memory (RAM)) accessible to the microprocessor while executing the code. A plurality of computer-based
35 apparatuses may be connected to one another over a computer network system and

geographically distributed. The system may therefore comprise means for transmitting the rotational data to a remote computer. One or more of the computer-based apparatuses in the computer network system may comprise a microprocessor for controlling operations and a non-transient electronic storage medium for storing rotational data from the rotary encoders and/or for storing computer executable code for carrying out instructions for implementing the method, and the computer-based apparatuses in the network may interact so that data collected from the rotary encoders may be stored and compared at remote locations. The output device may be a monitor, a printer, a device that interfaces with a remote output device or the like. The input device may be a keyboard, a mouse, a microphone, a device that interfaces with a remote input device or the like. With a computer, data may be graphically displayed in the output device. There is also provided a computer readable non-transient storage medium having computer readable code stored thereon for executing computer executable instructions for carrying out the method.

The lengths of stretch film that have passed by the rotary encoders may be compared to benchmark values for an amount of stretch film that is expected to be used for the type of product or palletized load being wrapped. However, if the lengths of stretch film that have passed by the rotary encoders are inaccurately determined, wastage of film may occur. The present system, method and kit permit more accurate determination of film usage in a pallet wrap machine than other systems. Because the rotary encoders engage with the actual film, rather than a pre-stretch or stretch roller, slippage of the film on the rollers, which is a common occurrence, is not a factor that affects the data generated by the rotary encoders. In the present system, when the film stops moving so does the rotary encoder. In systems where the encoder is configured to be mounted on a roller, the encoder will continue to record movement even if the film is not moving, for example during slippage. Thus, the monitoring accuracy of the present system is improved.

Further, because at least one rotary encoder is engaged with the unstretched film before the film is taken up by the pre-stretch roller and at least one rotary encoder is engaged with the stretched film after the film leaves the, it is possible to accurately determine the ratio of lengths of stretched to unstretched film being used while the pallet wrap machine is operating. This provides information about whether the machine is properly stretching the film for a given application. This also provides real-time information about whether machine parameters have changed during the course of a wrapping operation that was correctly initiated but subsequently changed.

Examples of various pallet wrap machines in which the present invention may be useful are shown and described in U.S. Pat. Nos. 3,867,806, 4,050,221, 5,570,564, 4,502,264, 4,248,031 and 8,001,745, which are incorporated by reference herein in their entirety. Fig. 1A and Fig. 1B illustrate two such examples.

5 With reference to Fig. 1A, a first variation of a pallet wrap machine **1** involves rotating the product or load. The pallet wrap machine **1** may include a turntable **3** and a tower **5**. The tower **5** may support a film delivery carriage **7** and a control panel **15**. The turntable **3** rotates a product or palletized load for wrapping in stretch film while the film delivery carriage **7** delivers stretch film to be wrapped around the product or palletized
10 load. The film delivery carriage **7** employs a roller arrangement **10** having a stretch film usage monitoring system as described in connection with Fig. 2 and Fig. 3. As the turntable **3** turns the product or load, the film delivery carriage **7** translates up and down on the tower **5** so that the sides of the product or load may be completely wrapped in stretch film. Rotation rate of the turntable, the number of revolutions of the turntable, film
15 delivery rate, film tension, up and down translation of the film delivery system and any other parameter of the machine may be controlled by an operator from the control panel **15** or from a remote location.

 With reference to Fig. 1B, a second variation of a pallet wrap machine **101** utilizes the same film delivery carriage **7** and the same roller arrangement **10** as the first
20 variation, but the pallet wrap machine **101** is configured to rotate the film delivery carriage **7** around the product or load thereby dispensing stretch film via the roller arrangement **10** to wrap the product or load. In this variation, the product or load may be stationary or may also be rotated in an opposite direction to the direction of rotation of the film delivery carriage **7**. The pallet wrap machine **101** is particularly useful for high speed operations or
25 when the load is too heavy or unstable to rotate. To accomplish such wrapping, the pallet wrap machine **101** may have a rotary arm **107** on which the film delivery carriage **7** with roller arrangement **10** is supported. The rotary arm **107** is rotated around the product or load. The rotary arm **107** may comprise track **109** with the film delivery carriage **7** mounted on the track **109**. Up and down movement of the film delivery carriage **7** on the
30 track **109** may be accomplished with belt or chain **111** and operation of the machine **101** may be controlled from a control panel **105**.

 As shown in Fig. 2 and Fig. 3, the roller arrangement **10** of the stretch film delivery system comprises a series of vertically oriented cylindrical rollers including a film roller **21**, a primary pre-stretch roller **23**, a secondary pre-stretch roller **25** and a plurality of idler
35 rollers **27a-e**, including a first idler **27a**, three gate idlers **27b,27c,27d** and a dancer **27e**.

The three gate idlers **27b,27c,27d** are mounted to a carriage gate **28**, which may be moved to move the gate idlers **27b,27c,27d** away from the film path. A coil **30** of stretch film **35** may be placed on the film roller **21**. The stretch film **35** follows a serpentine path through the series of rollers from the film roller **21** out past the last dancer **27e** to the product or palletized load **17** on the turntable. Although not necessarily needed, the idler rollers **27a-e** are useful to help guide the film **35** as the film **35** is being applied to the product or palletized load. The idler rollers **27a-e** also help maintain tension in the film **35** and help increase contact area between the film **35** and the pre-stretch rollers **23,25**, which helps reduce film slippage on the pre-stretch rollers **23,25**.

Referring especially to Fig. 3, in operation, a rotating product or palletized load **17** on the rotating turntable provides motive force for drawing the film **35** (shown in dashed line) to the product or palletized load **17** to be wrapped around the product or palletized load **17**. To ensure that the film **35** is drawn at an even rate, to maintain even tension on the drawn film to reduce film breakage and to stretch the film **35** to reduce film usage, the pre-stretch rollers **23,25** may assist in removal of the film **35** from the film's coil **30**. To this end, the primary pre-stretch roller **23** and the secondary pre-stretch roller **25** may be motorized so that they are rotated by one or more motors. The primary pre-stretch roller **23** is rotated by the motor at a slower circumferential speed than the secondary pre-stretch roller **25**. The difference in circumferential speed may be accomplished using two motors each independently driving one of the pre-stretch and stretch rollers. However, it may be simpler, cheaper and more energy efficient to use one motor with a gear system and/or pre-stretch rollers having different diameters linked to the motor by belts, chains or pulleys. Preferably, both pre-stretch rollers **23,25** are driven by a single motor with the rollers gear driven by a belt, chain or pulley system that creates the proper circumferential speed ratio and pre-stretch parameters. Altering the speed ratio and pre-stretch parameters may be accomplished by changing the gears.

Both pre-stretch rollers may be designed to grip or hold the film as it stretches. The primary pre-stretch roller **23** operates to draw raw unstretched film **35a** from the coil **30** and then move the raw film **35a** into a stretch zone **36** between the primary pre-stretch roller **23** and the secondary pre-stretch roller **25**. Because the secondary pre-stretch roller **25** has a circumferential speed that is greater than the circumferential speed of the primary pre-stretch roller **23**, the raw film **35a** becomes stretched in the stretch zone **36** to form stretched film **35b**. The primary pre-stretch roller **23** and secondary pre-stretch roller **25** may be rotated so that the circumferential speed of the secondary pre-stretch roller **25** is about three times that of the primary pre-stretch roller **23**. This results in the film

stretching about 250-300%. Adjusting the circumferential speeds of the primary pre-stretch roller **23** and secondary pre-stretch roller **25** to achieve about 250% stretching results in less film breakage but more film usage, while adjusting the circumferential speeds to achieve about 300% stretching results in less film usage but potentially more film breakage. After leaving the secondary pre-stretch roller **25**, the stretched film **35b** is then guided out to the rotating product or palletized load **17** to be wrapped around the product or palletized load **17**.

Referring to Fig. 2, Fig. 3 and Fig. 5, to track film usage, a stretch film monitoring system **75** is employed. In one embodiment, the stretch film monitoring system **75** comprises first and second encoder assemblies **41**, **51** having first and second rotary encoders **42**, **52** in communication with a controller **160**. The first encoder assembly **41** comprises a first rotary encoder **42** positioned to contact the raw film **35a** against the gate idler **27b** before the raw film **35a** is taken up by the primary pre-stretch roller **23**. Movement of the raw film **35a** past the first rotary encoder **42**, which is in contact with the raw film **35a**, causes the first rotary encoder **42** to rotate and rotational data from the first rotary encoder **42** is sent to the controller **160** where the rotational data is converted into film length data and the data is logged. The second encoder assembly **51** comprises a second rotary encoder **52** positioned to contact the stretched film **35b** against the gate idler **27d** as the stretched film **35b** comes off the secondary pre-stretch roller **25**. Movement of the stretched film **35b** past the second rotary encoder **52**, which is in contact with the stretched film **35b**, causes the second rotary encoder **52** to rotate and rotational data from the second rotary encoder **52** is sent to the controller **160** where the rotational data is converted into film length data and the data is logged. Because the rotary encoders are in contact with the film rather than with the pre-stretch and stretch rollers, stoppage in the actual film is recorded whether or not the rollers continue to rotate. Film usage data collected using the present monitoring system is more accurate than data collected by measuring rotation of the rollers, in part because film slippage can be accounted for by the present system and two encoders are used, one to measure movement of the raw film and the other to measure movement of the stretched film.

The first and second encoder assemblies **41**, **51** may be mounted on respective mounting posts **61**, **66** apart from the pre-stretch and stretch rollers **23**, **25**. The mounting posts **61**, **66** may be secured with brackets **62**, **67** to idler rollers **27a**, **27e** respectively, although any arrangement for securing the first and second encoder assemblies **41**, **51** in the appropriate positions close to the film may be employed. With reference to Fig. 4, one embodiment of the first encoder assembly **41** is depicted, which is applicable to the

second encoder assembly **51** as well. The encoder assembly **41** comprises a spring-loaded L-shaped armature **43** pivotally mounted at a first end **44** of the armature **43** to a mounting block **49**. The rotary encoder **42** is mounted through a second end **45** of the armature **43**. The mounting block **49** comprise a through aperture **48** through which the mounting post **62** can extend and the mounting block **49** may be secured to the mounting post **62** by a clamp **47** formed of a portion of the mounting block bolted to another portion of the mounting block. A spring **46** extending between and secured to spring posts **81** mounted on the armature **43** and mounting block **49** biases the armature toward stop **82**. The spring **46** permits moving the armature **43** and therefore the rotary encoder **42** away from the path of the film to facilitate replacement of the roll of film in the carriage when the roll runs out of film.

With reference to Fig. 5 in particular, the system **75** for monitoring stretch film usage comprises the first and second encoder assemblies **41**, **51** in communication with a wireless counter node **150**, for example an Xbee wireless send and receiver board. The counter node **150** receives data from the encoder assemblies **41**, **51** usually through a wired connection. Wired connections from the encoder assemblies **41**, **51** may be routed through the pallet wrap machine in a safe path with the aid of one or more cable harnesses. Data may be transmitted wirelessly from the counter node **150** to the controller **160**, the counter node **150** and the controller **160** comprising antennas for receiving and sending wireless electronic transmissions. Alternatively, the first and second encoder assemblies **41**, **51** may be hardwired directly to the controller **160** in which case the wireless counter node **150** may be omitted. The controller **160**, for example a computer, may comprise an input/output (i/o) board for interpreting data received from and sent to the wireless counter node **150**. The controller **160** may further comprise a programmable logic controller (PLC) programmed with software to interpret information from the encoders and to produce logs in a data logger **170** that may be extracted as files for use in data handling software. The data in the data logger may be stored and reviewed through a user interface associated with the controller **160**, or may be sent continuously or periodically to an off-site controller, data logger and/or user interface **180**, for example through a transceiver node **175** and the internet or cellular networks. In one embodiment, the controller **160** may communicate with the off-site controller, data logger and/or user interface **180** through a network adapter **162** and the transceiver node **175**. As shown in Fig. 5, the data logger **170** and controller **160** may both be configured to communicate with the off-site controller, data logger and/or user interface **180**, in which case an Ethernet switch **164** in communication with the data logger **170** and controller **160** and the transceiver node **175** may be required. A power

supply, for example an uninterruptible power supply (UPS), with appropriate fusing may be used to power the controller **160** and/or other elements of the system **75**, or to act as a back-up power supply. In some embodiments, the controller **160** can be physically attached to or incorporated into the control panel **15**, along with one or more other
5 elements of the system **75** for monitoring stretch film usage.

The novel features will become apparent to those of skill in the art upon examination of the description. It should be understood, however, that the scope of the claims should not be limited by the embodiments, but should be given the broadest interpretation consistent with the wording of the claims and the specification as a whole.

10

Claims:

1. A system for monitoring and/or improving stretch film usage in a pallet wrap machine, the system comprising:

5 a plurality of rotary encoders configured to be contactable with stretch film in a pallet wrap machine, at least one of the plurality of rotary encoders configured to contact unstretched stretch film and at least one of the plurality of rotary encoders configured to contact stretched stretch film in the pallet wrap machine; and,

a controller in communication with the plurality of rotary encoders, the controller configured to receive rotational data generated by rotation of the rotary encoders,

10 wherein the rotation of the rotary encoders is caused by engagement of the rotary encoders with the stretch film moving in the machine and the rotational data from any one rotary encoder is correlated to a length of stretch film that has passed by the any one rotary encoder,

15 and wherein an amount of stretch film pulled off a roll of stretch film in the machine is determined from rotational data from the at least one rotary encoder configured to contact unstretched stretch film and/or an amount of stretching of the stretch film is determined by comparing the rotational data from the at least one rotary encoder configured to contact unstretched stretch film to rotational data from the at least one rotary encoder configured to contact stretched stretch film.

20 2. The system according to claim 1, wherein the plurality of rotary encoders is two rotary encoders comprising a first rotary encoder configured to contact unstretched stretch film and a second rotary encoder configured to contact stretched stretch film.

25 3. The system according to any one of claims 1 to 2, wherein the rotary encoders are configured to be contactable with the stretch film by mounting rotary encoder assemblies comprising the rotary encoders on mounting structures connected to one or more rollers in the machine.

30 4. The system according to claim 3, wherein the rotary encoder assemblies are spring-loaded to engage the rotary encoders with the stretch film during operation of the machine while permitting movement of the rotary encoders so that replacement of the roll of stretch film is unimpeded by the rotary encoders.

5. The system according to any one of claims 1 to 4, wherein the controller comprises a programmable logic controller.
6. The system according to any one of claims 1 to 5, further comprising a non-transient electronic storage medium for storing the rotational data.
- 5 7. The system according to any one of claims 1 to 6, further comprising means for transmitting the rotational data to a remote computer.
8. A method for monitoring and/or improving stretch film usage in a pallet wrap machine, the method comprising:
 - obtaining rotational data from a plurality of rotary encoders engaged with stretch
10 film in a pallet wrap machine, at least one of the plurality of rotary encoders engaged with unstretched stretch film and at least one of the plurality of rotary encoders engaged with stretched stretch film in the pallet wrap machine;
 - determining lengths of stretch film that have passed the rotary encoders from the rotational data; and,
 - 15 determining whether a roll of stretch film needs to be replaced from the length of stretch film that has passed the at least one rotary encoder engaged with unstretched stretch film, and/or
 - determining whether stretch film usage is optimal by comparing the length of stretch film that has passed the at least one rotary encoder engaged with unstretched
20 stretch film to the length of the stretch film that has passed by the at least one rotary encoder engaged with stretched stretch film.
9. The method according to claim 8, wherein the plurality of rotary encoders is two rotary encoders comprising a first rotary encoder configured to contact unstretched stretch film and a second rotary encoder configured to contact stretched stretch film.
- 25 10. The method according to any one of claims 8 to 9, wherein the lengths of stretch film that have passed by the rotary encoders are compared to benchmark values for an amount of stretch film that is expected to be used for the type of product or palletized load being wrapped.
11. A kit for retrofitting a pallet wrap machine with a system for monitoring and/or
30 improving stretch film usage in the pallet wrap machine, the kit comprising:

a plurality of rotary encoders;

a controller configured to be interfaced with the rotary encoders and programmed with software to interpret rotational data from the rotary encoders to produce logs based on the rotational data; and,

- 5 instructions for installing the plurality of rotary encoders on the machine so that at least one of the plurality of rotary encoders is configured to contact unstretched stretch film and at least one of the plurality of rotary encoders is configured to contact stretched stretch film in the pallet wrap machine, and instructions for configuring the controller to be in communication with the rotary encoders.
- 10 12. The kit according to claim 11, further comprising an encoder interface for receiving the rotational data from the rotary encoders through wires and for wirelessly transmitting the rotational data to the controller, one or more cable harnesses for routing the wires from the rotary encoders to the encoder interface, and instructions for installing the encoder interface and the one or more cable harnesses.
- 15 13. The kit according to any one of claims 11 to 12, wherein the controller is programmed to continuously or periodically send the rotational data to an off-site controller, data logger and/or user interface.

1/4

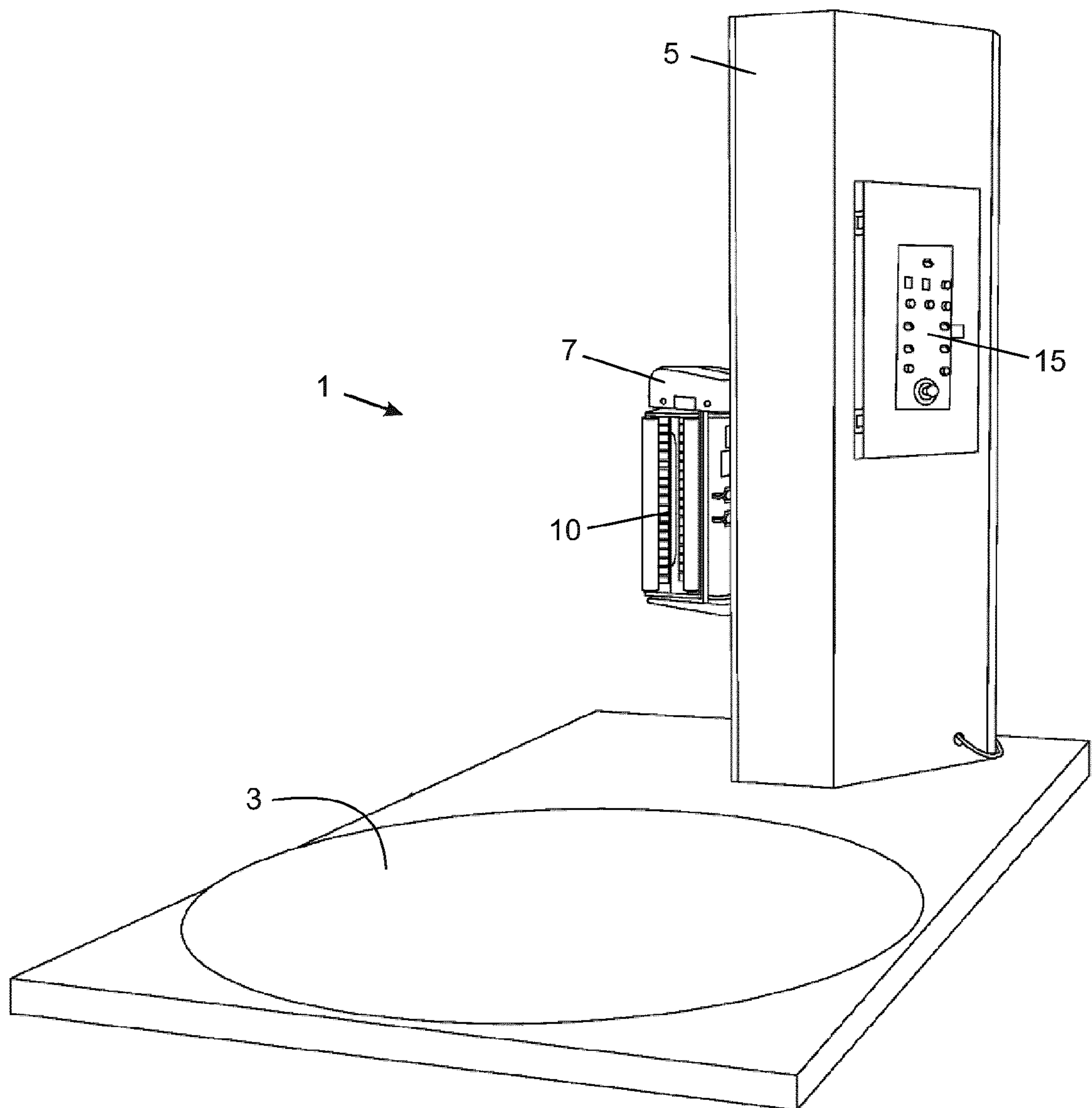


Fig. 1A

2/4

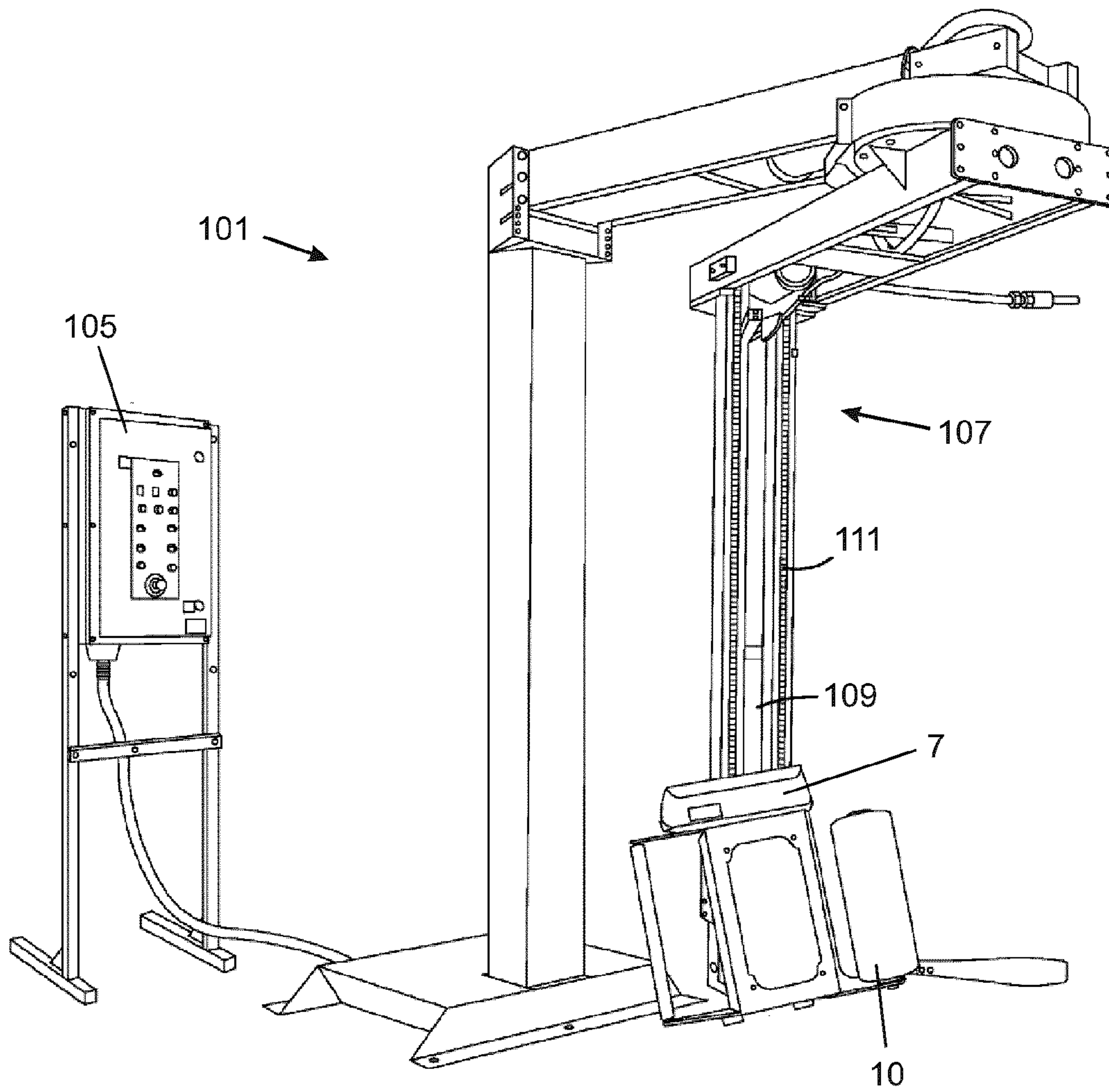


Fig. 1B

3/4

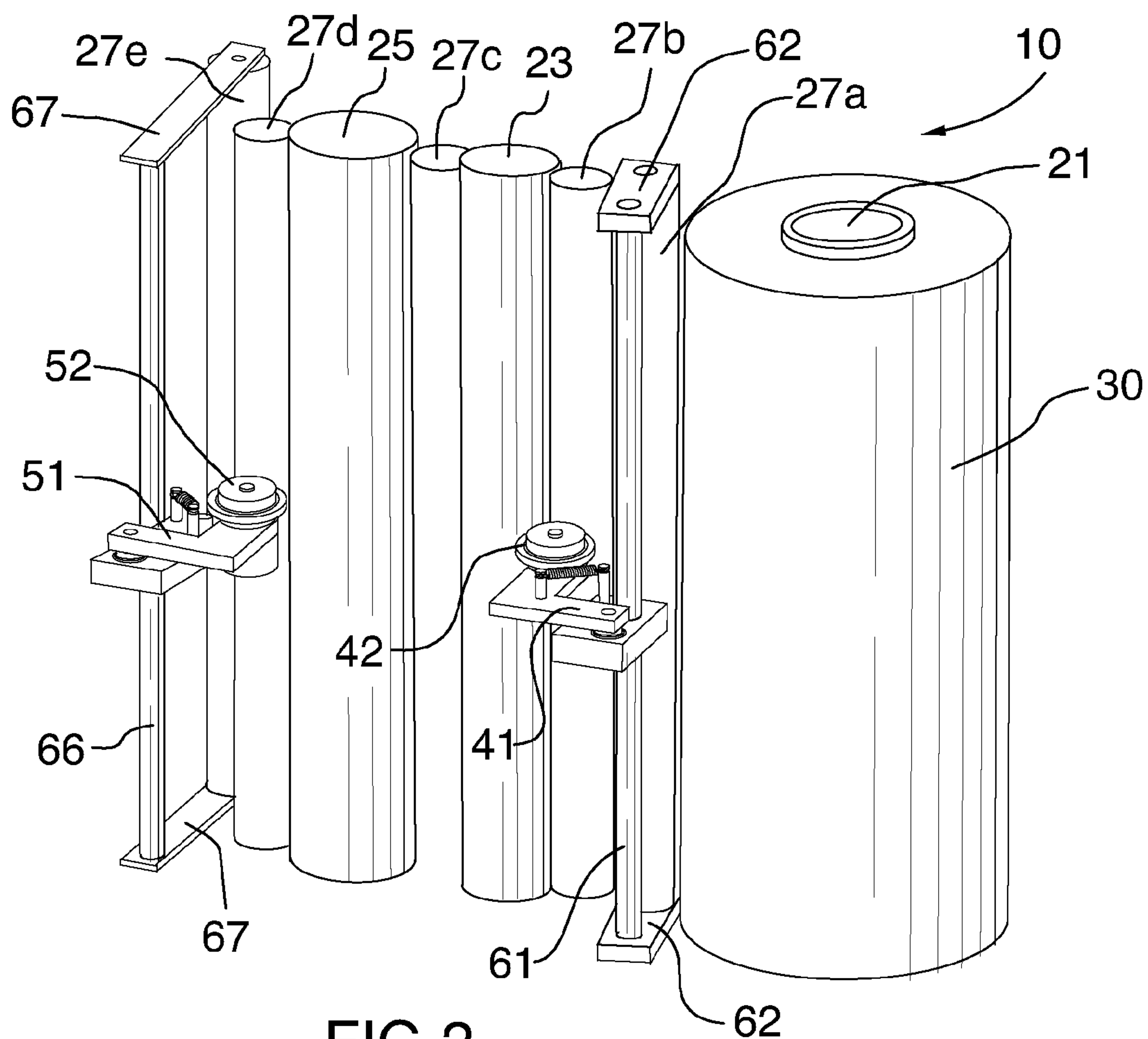


FIG. 2

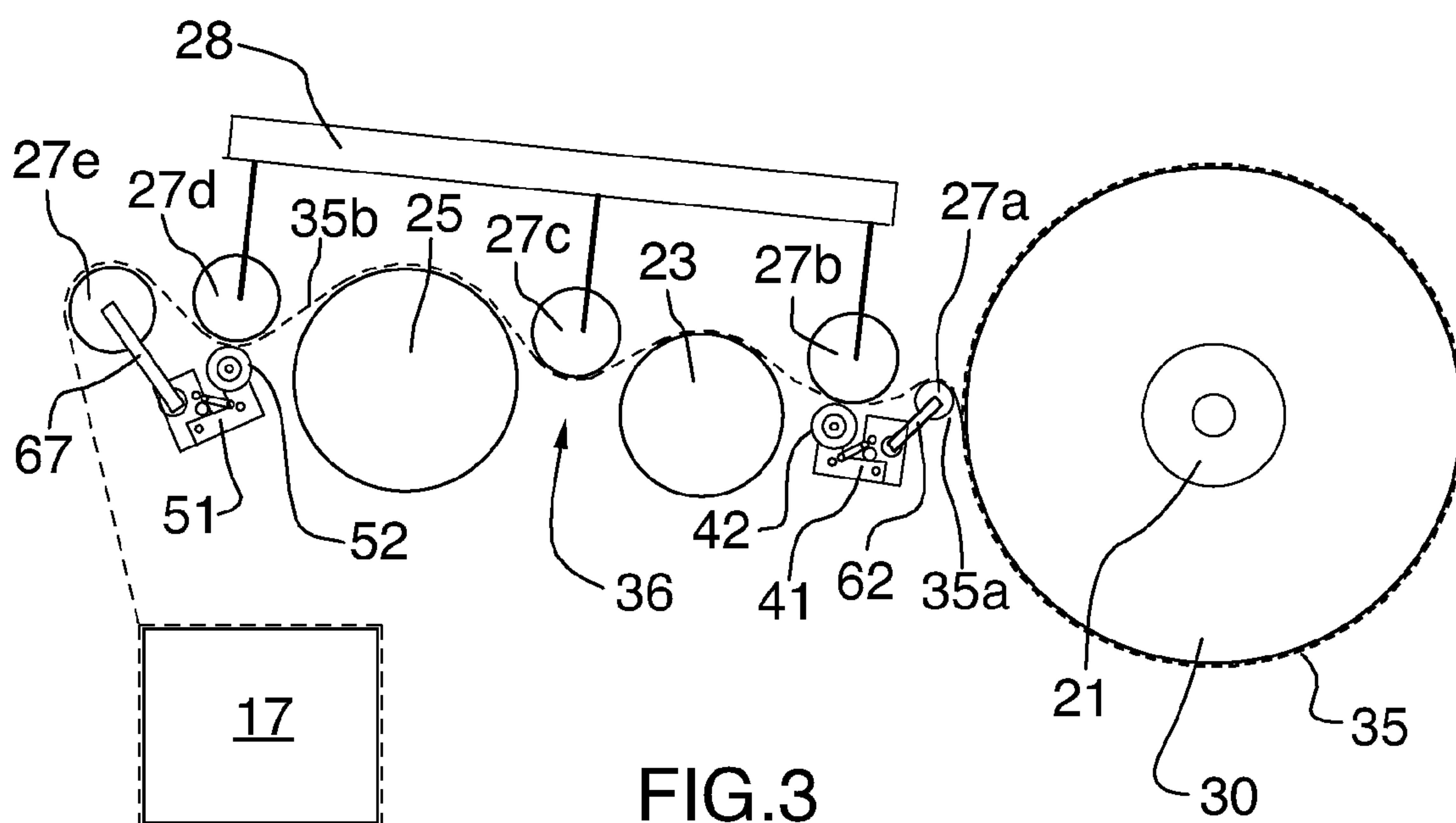
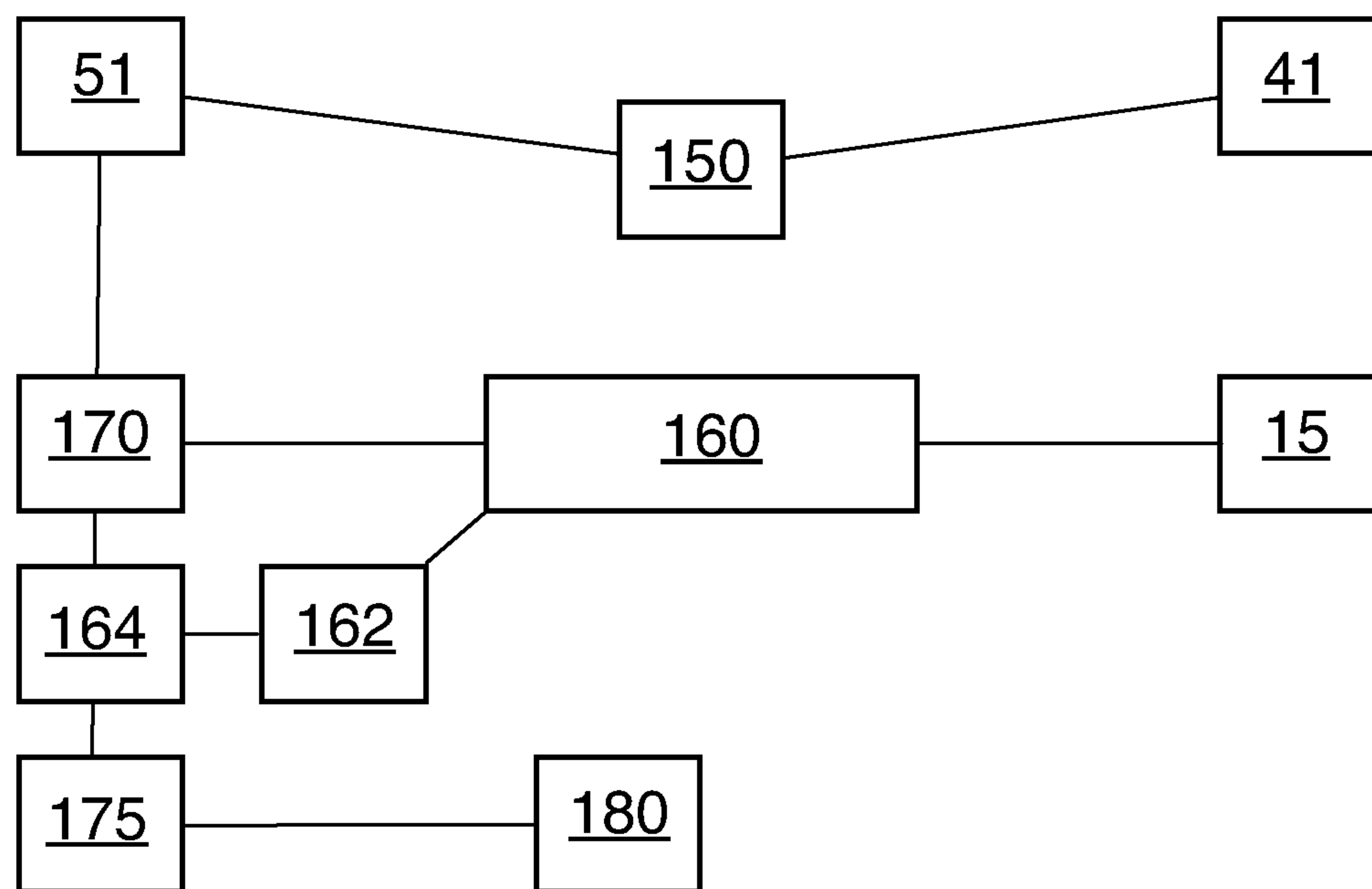
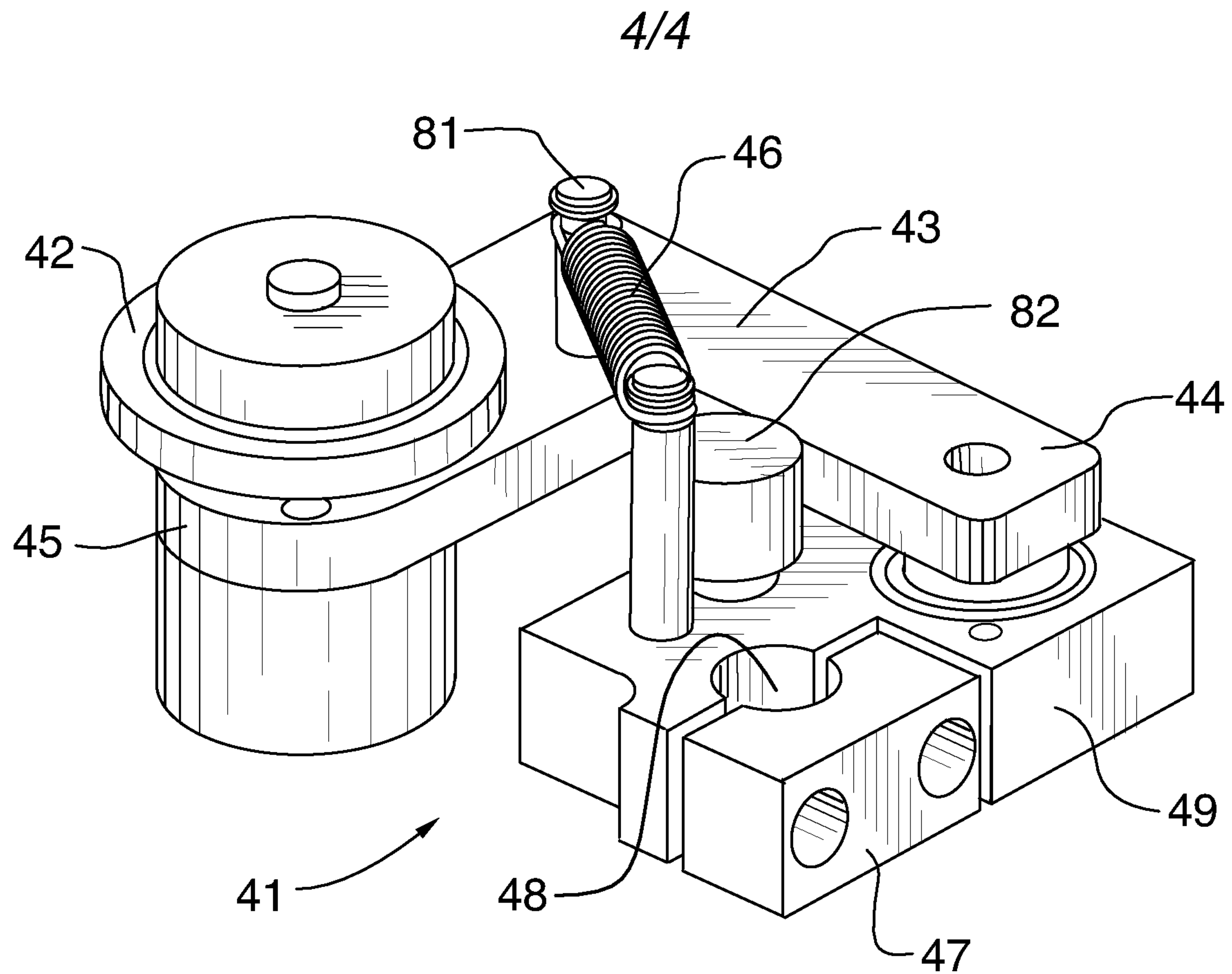


FIG. 3



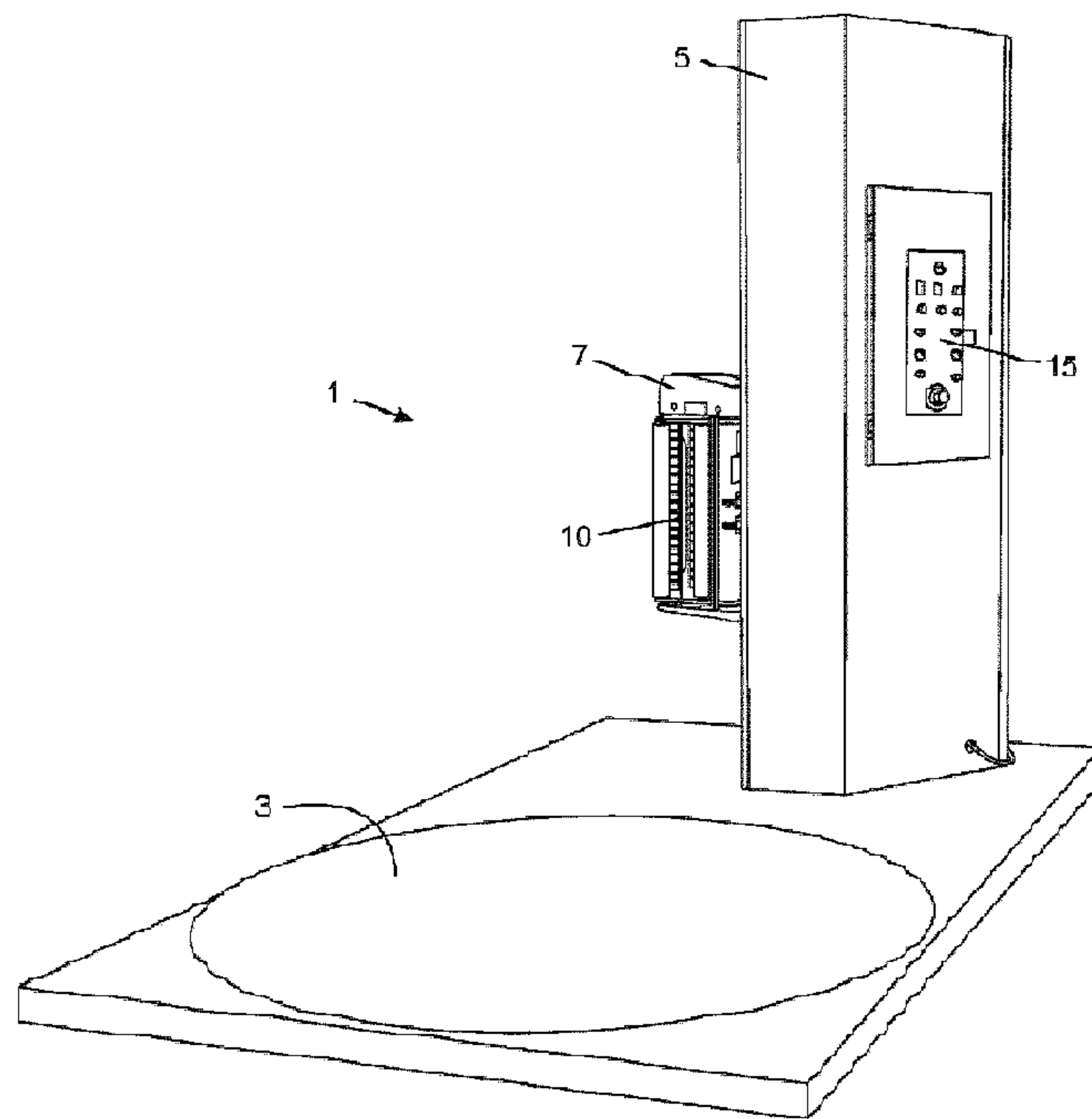


Fig. 1A

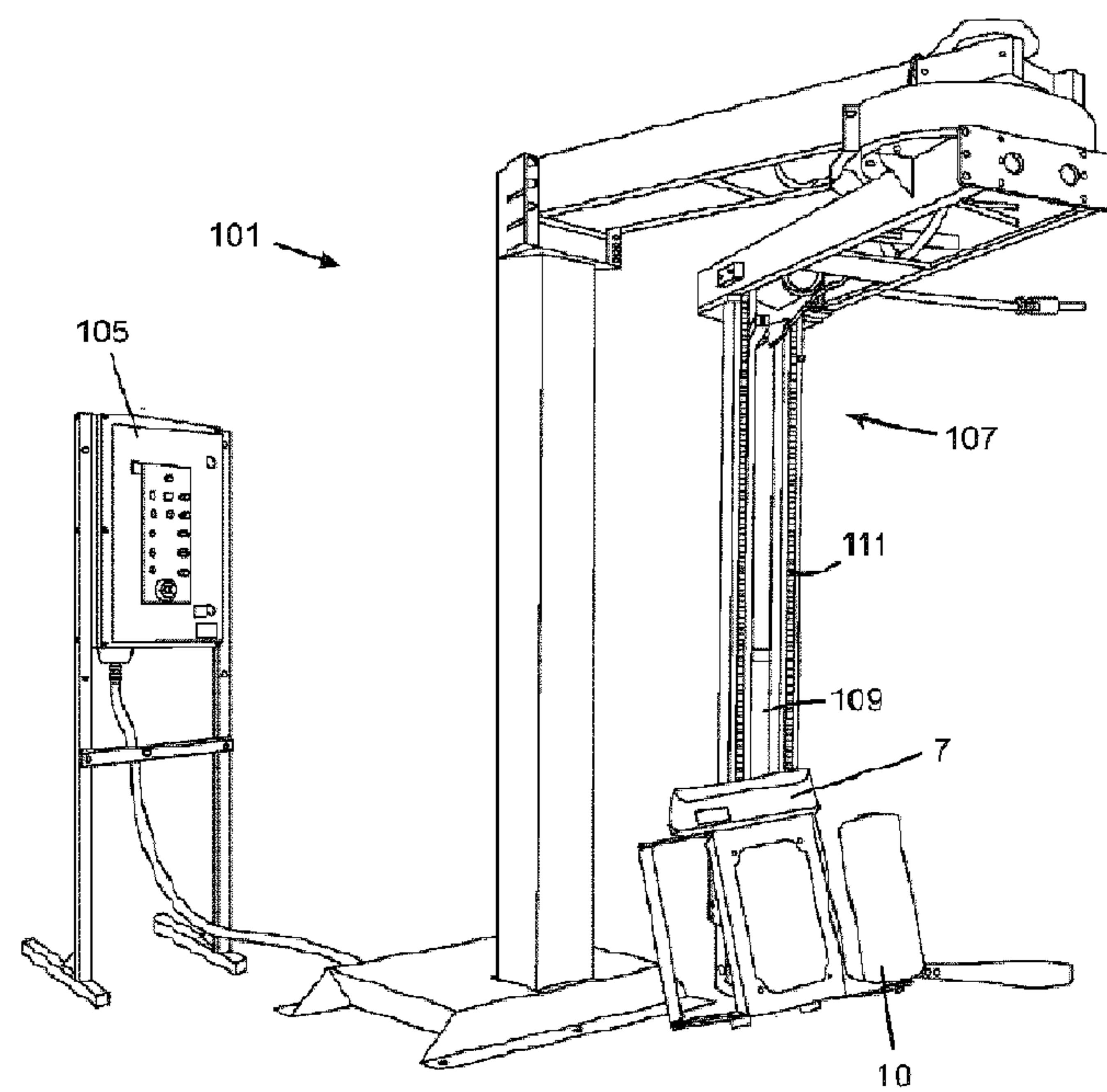


Fig. 1B

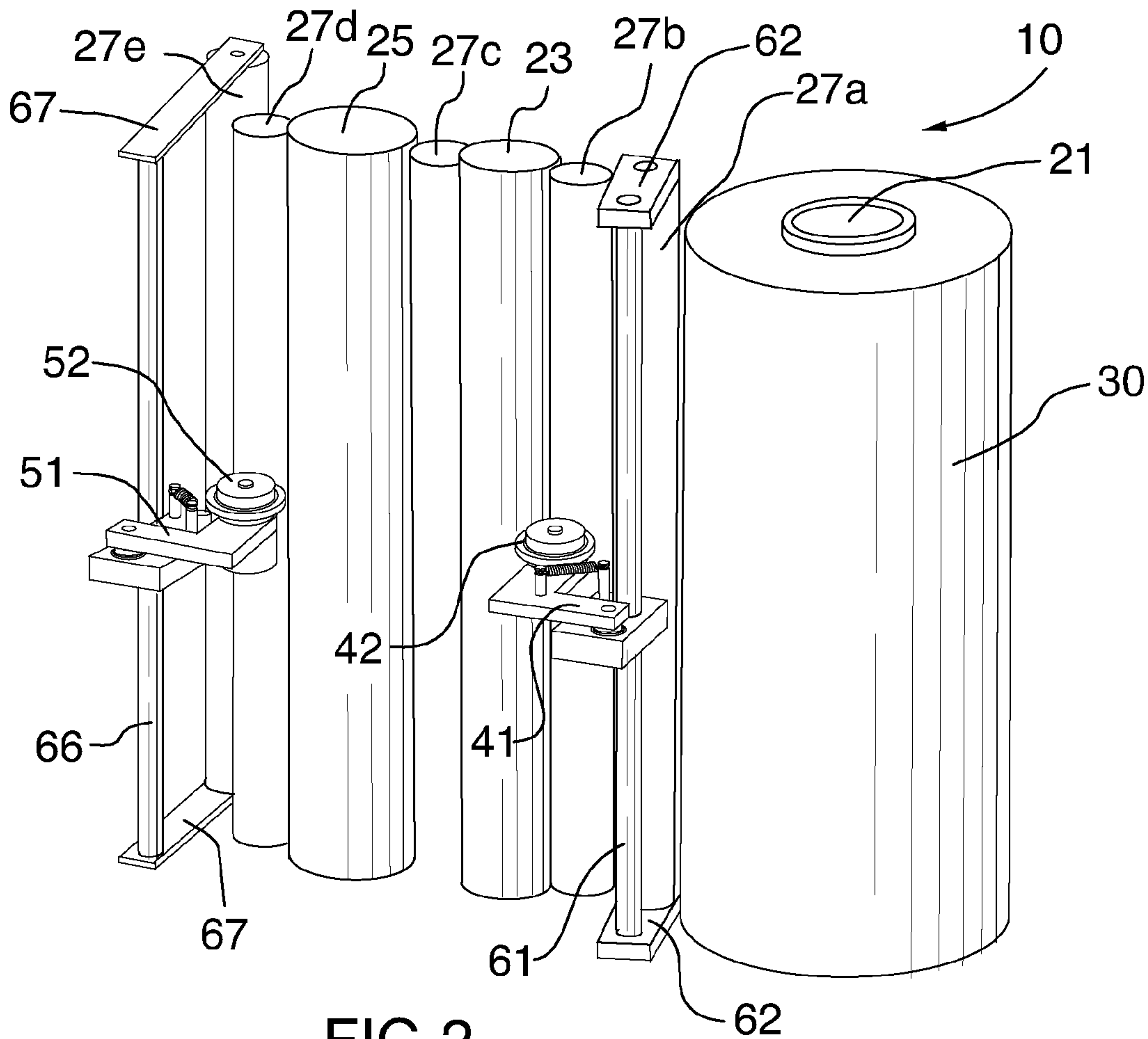


FIG.2