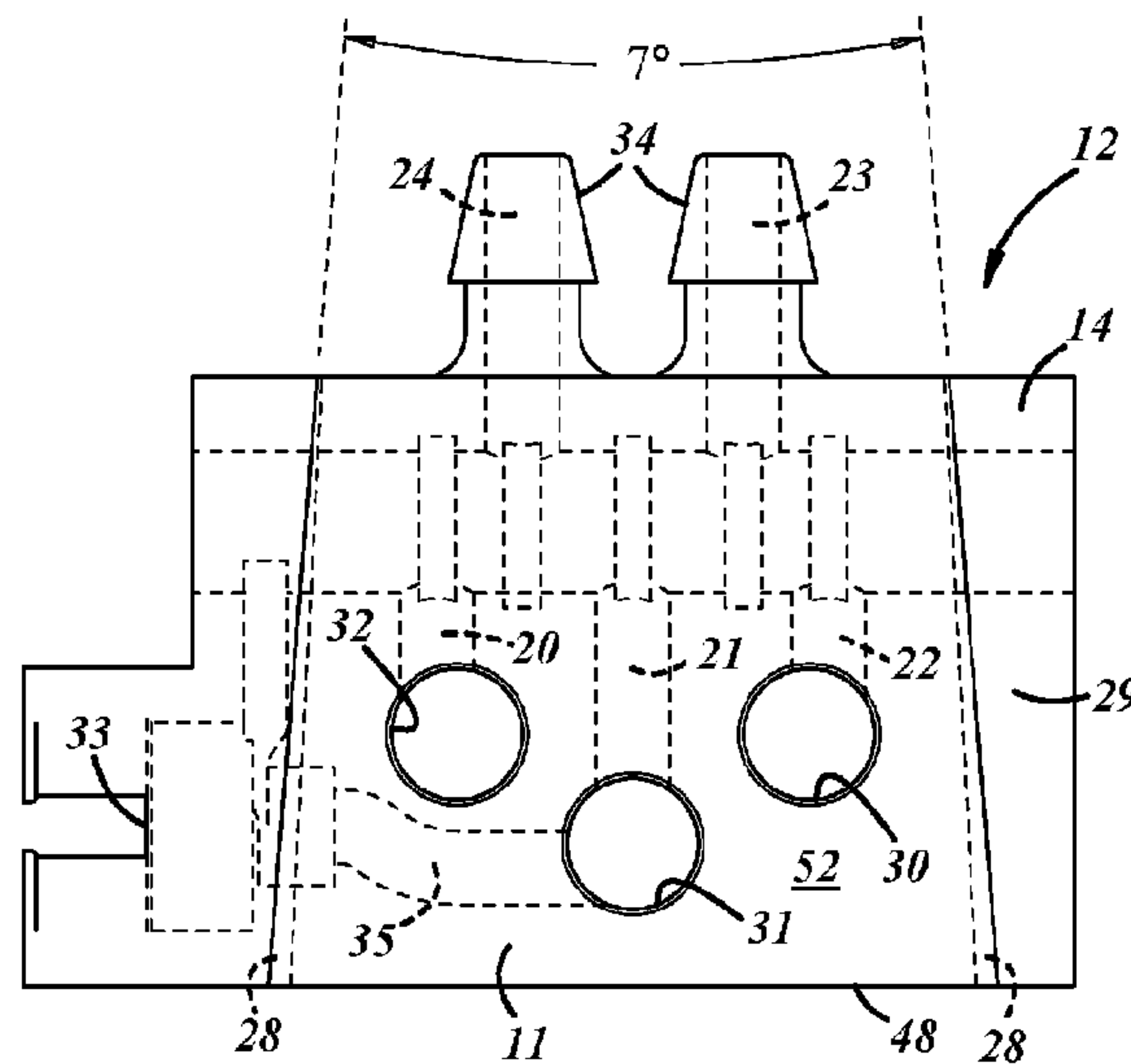




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 MANUFACTURING METHOD



(57) **Abrégé/Abstract:**

A valve assembly has a valve housing with a hole therein. A valve spool is slidably received directly into the hole of the valve housing with no sleeves or seals interposed therebetween. Preferably, the valve housing and valve spool may be made from hardened stainless steel, preferably hardened 440C stainless steel. Preferably a combination modular housing has an integrally formed manifold section and valve section made by additive manufacturing.

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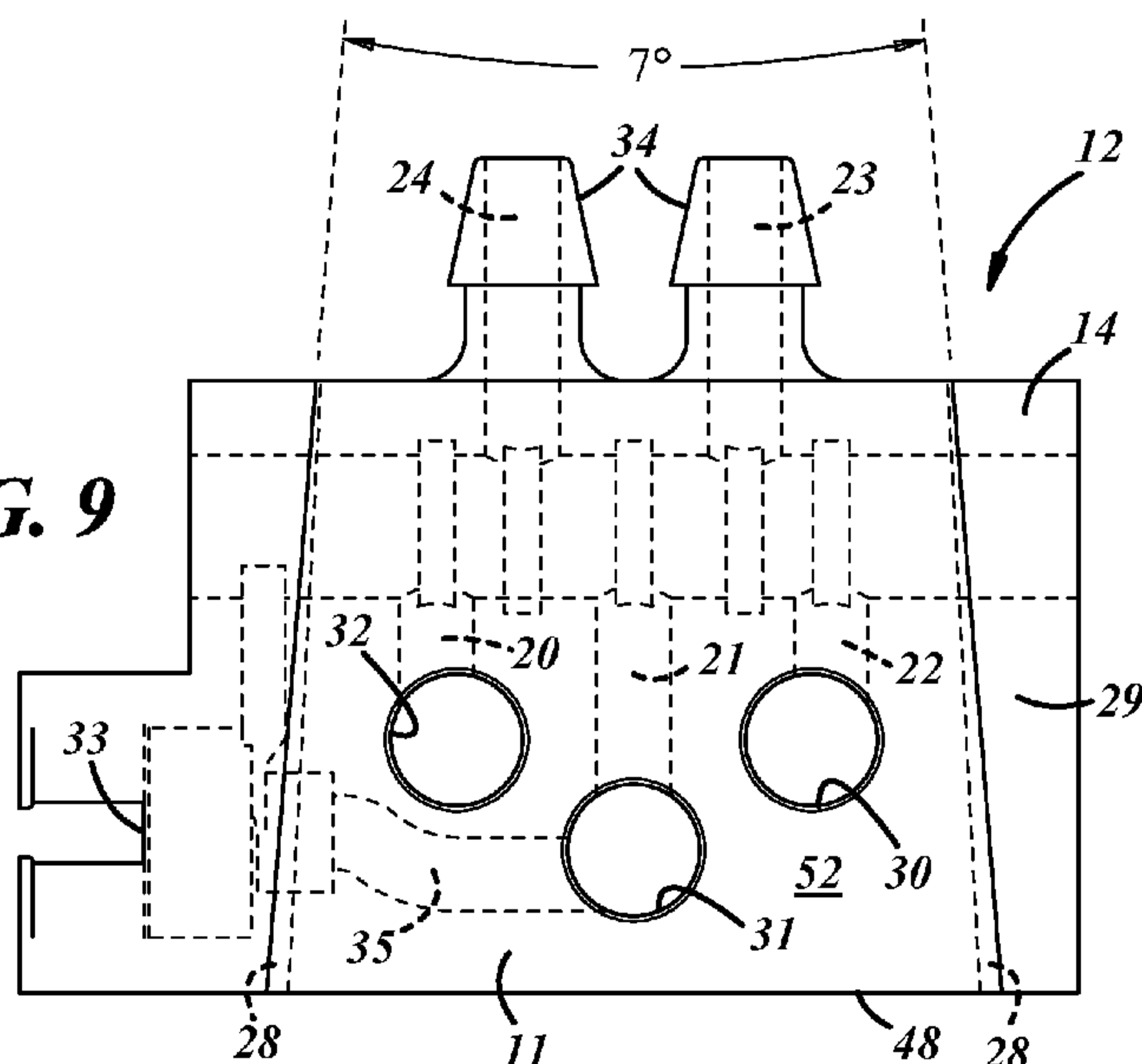
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(54) Title: A COMBINATION MANIFOLD AND VALVE HOUSING FOR A MANIFOLD BANK MADE BY AN ADDITIVE MANUFACTURING METHOD

FIG. 9

(57) Abstract: A valve assembly has a valve housing with a hole therein. A valve spool is slidably received directly into the hole of the valve housing with no sleeves or seals interposed therebetween. Preferably, the valve housing and valve spool may be made from hardened stainless steel, preferably hardened 440C stainless steel. Preferably a combination modular housing has an integrally formed manifold section and valve section made by additive manufacturing.

**A COMBINATION MANIFOLD AND VALVE
HOUSING FOR A MANIFOLD BANK MADE BY AN
ADDITIVE MANUFACTURING METHOD**

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TECHNICAL FIELD

The field of this invention relates to an additive manufacturing method for making a combination manifold housing, valve housing and valve spool for a manifold bank.

10

BACKGROUND OF THE DISCLOSURE

Solenoid valve systems for controlling flow of hydraulic or pneumatic fluid have been used in automated manufacturing equipment, production lines and numerous industrial applications. A plurality of solenoid valve housings, often referred to as manifold valve housings, manifold valve bodies, valve housings, valve bodies or valve housings, typically are mounted on a manifold having a plurality of passages for supplying fluid to the valves and providing passages to various outlet ports of each valve. Each solenoid of each valve housing typically is connected to an electronic system that controls operation of the several solenoids and valves. A typical manifold may contain many valve housings. The parts in a typical valve housing include gaskets, sleeves, mounting bolts and fasteners for attachment to other valve housings.

20

In the past, multiple valve housings were often mounted on a single manifold housing. The main disadvantage of the single manifold housing was that it limited the number of valve housings that can be assembled together, i.e. there was no adaptability to make the manifold longer to house more valve housings.

25

As a consequence, modular manifolds were developed. This modular manifold

includes manifold modules mounted adjacent one another. The number of manifold modules used was adjustable up to a desired number. Each manifold module has a valve housing mounted thereon with the appropriate fasteners and seals.

The valve element used in these solenoid valve housings is typically a valve spool. Valve spools for pneumatic valves typically function as an air bearing. The valve spool is made from hardened 440C stainless steel is slidably received in the valve hole of the sleeve. The valve spool is finished to slidably fit within a valve hole and to slide virtually frictionless by floating on a thin air cushion as it reciprocates within the valve hole. The precise fit of the valve spool in the valve holes provides for a valve with an acceptably low leakage rate. The air cushion also provides for a long lasting, durable, and fast acting valve.

The valve housing is commonly made from aluminum. Aluminum is often used because it can be easily cast. Hardened 440C stainless is less amenable for casting and would require expensive machining. As a consequence of the harder metal of the valve spool, the valve housing up to now has not been able to directly receive the valve spool therein, but needs an intermediate member, often referred to as a sleeve. If the valve spool is received directly in the valve hole of the valve body, galling takes place which degrades the function of the valve. Furthermore, any contaminates within the valve housing can scratch the wall surface of the valve hole upon sliding of the valve spool within the valve hole which also degrades the function of the valve.

The sleeve prevents or reduces galling and scratching. The sleeve is made of hardened 440C stainless steel and is fitted into the valve hole with elastomer seals separating the different galleries. The sleeve needs to be properly positioned for appropriate alignment of the respective ports of the sleeve and the valve housing to

assure the valve spool properly works. The sleeve has gaskets, o-rings or other seals seated on its exterior wall properly positioned to assure that the different ports in the valve housing are selectively sealed from one another about the perimeter of the sleeve so that the valve properly functions. The hardened 440C stainless steel prevents galling and scratching between the sleeve and valve spool.

The valve housing and the sleeve both need to have a certain wall thickness to maintain structural integrity. This requirement for structural integrity adds width to each valve housing. This added width is more noticeable, i.e. accentuated for smaller more compact valve housings.

Other parts, namely fasteners, for example nuts and bolts are commonly used to assemble the individual valve housings together. Separate adapters in the form of fittings are also mounted onto each housing to be connected to various input and output lines. Fasteners are also needed to mount the valve housing onto the manifold module. The fasteners, sleeve, and seals between the valve spool, sleeve, valve housings, and manifold modules, however add complexity and cost in machining and assembly to the finished valve unit.

What is needed is a monolithic. i.e. integrally formed combination manifold and valve housing with a reduced number of parts needed for it to be operational and connectable to other combination manifold and valve housings. For example, what is needed is a valve spool assembly that directly slidably mounts a valve spool without the intermediate sleeve or seal members. What is also needed is a monolithic module or modular unit that includes both a manifold section and a valve section. The monolithic housing slidably mounts a valve spool and provides internal passages to internal cross passages that extend laterally across the manifold section. What is also needed is a

combination manifold and valve housing that is able to be simply mounted to an adjacent manifold and valve housing preferably without the need for separate fasteners.

What is also desirable is a combination manifold and valve housing preferably made of hardened 440C stainless steel that slidably receives a valve spool. What is also desired

5 is a combination manifold and valve housing that is made by additive manufacturing to provide integrally formed inlet and outlet fittings and made from 440C stainless steel.

What is also desired is a valve housing made by additive manufacturing with a hardened 440C stainless steel section about an internal hole that slidably mounts a valve spool.

SUMMARY OF THE DISCLOSURE

In accordance with one aspect of the invention, a valve assembly includes a valve housing with a valve hole therein. A valve spool is slidably received directly in the valve hole of the valve housing with no sleeves or seals interposed therebetween.

The valve housing preferably is made by additive manufacturing with the valve hole formed during the additive manufacturing process. Preferably, the valve housing and valve spool are made from hardened stainless steel, preferably hardened 440C stainless steel. In one embodiment, the valve housing is made by additive manufacturing with a hardened stainless steel, e.g. 440C about the valve hole and a different material in the remainder of the valve housing. In one embodiment, the different material may be softer, e.g. aluminum, and in another embodiment, it may be harder, e.g. tungsten. In one embodiment, the valve housing is modular and constructed to mount together with a second valve housing.

In accordance with another aspect of the invention, a fluid control system has a manifold bank with a plurality of housings fastened to each other side-to-side. The housings each include at least two passages parallel to and offset from each other. Each housing has at least one outlet port for selectively being in communication with the first and second passages. Each housing has a valve section being integrally formed therewith that has a valve cavity. Internal ports are connected between the valve cavity and the passages. A valve spool is operably mounted in the valve cavity with no sleeves or seals interposed between the valve spool and the valve section for selectively opening the at least one outlet port to one of the first and second passages.

An actuator is mounted on the manifold housing for slidingly operating the valve spool.

In accordance with another aspect of the invention, a combination modular housing for a valve manifold bank has a valve section and a manifold section integrally formed preferably by additive manufacturing. The housing has a first lateral side having a first connector and a second lateral side having a second connector that is interlockable with a first connector on an adjacent housing. At least one fluid passage preferably formed during the additive manufacturing extends from the first lateral side to the second lateral side to be alignable with at least one fluid passage of an adjacent housing. The valve section has a cavity formed preferably during the additive manufacturing and has a valve operably mounted therein.

10 Preferably, the first connector is a set of ribs and the second connector is a set of grooves that are interlockable with a set of ribs on an adjacent housing. Each of the ribs has distal edges facing away from each other and form a raised lateral surface section therebetween. Each of the grooves has distal edges facing toward each other and form a recess surface therebetween wherein the recess surface is slidably engageable with a raised lateral surface section of an adjacent housing. Each of the ribs has distal edges facing away from each other and angled with respect to each other at an included angle to form a wedge. Each of the grooves has distal edges facing toward each other and angled with respect to each other to form the same included angle to form a wedge shaped cavity therebetween wherein a wedge is slidably engageable with the wedge shaped cavity of another housing until the ribs lock within the groove to frictionally lock the housings together. Preferably, each of the ribs is canted inward toward each other at an included angle of less than 7° to form a self locking taper. Each of the grooves is canted toward each other at a same respective angle of less than 7° to form a self locking taper.

Preferably, the wedge has its greatest thickness in proximity to or at one of the bottom and top wall of the housing and tapered to the other of the bottom and top wall of the housing and forming a canted lateral side surface of the wedge. The wedge shaped cavity has its greatest depth in at one of the bottom and top wall of the housing and tapered toward the other of the bottom and top wall of the housing forming a canted lateral side surface of the wedge shaped cavity. The first lateral side surface of the wedge is slideably engageable to the lateral side surface of the wedge shaped cavity of another housing and is able to compress a sealing gasket positioned about the fluid passage interposed between the respective lateral side surfaces of the housings.

In one embodiment, the ribs and grooves are vertically extending to allow the housing to slidably engage and disengage in a vertical direction to and from a position within the manifold bank without disturbing other housings. The manifold housing has at least one laterally extending alignment pin hole for receiving an alignment pin for fixing the housing from vertically moving with respect to another housing when the alignment pin extends through the other housings.

In one embodiment, the valve spool is made from hardened stainless steel and the housing is made from additive manufacturing with a section about the valve hole being made from hardened stainless steel and a remainder of the valve housing being made from a softer material. Preferably, the hardened stainless steel is 440C stainless steel. In one embodiment, the valve housing has an integrally formed valve fitting made during the additive manufacturing.

According to another aspect of the invention, a combination modular housing for a manifold bank has a valve section formed by additive manufacturing with a

valve cavity preferably formed during the additive manufacturing for receiving a valve therein. A manifold section is also preferably formed with the valve housing section by additive manufacturing. The manifold section includes at least one passage preferably formed during the additive manufacturing laterally extending between two
5 side walls. The at least one passage is in fluid communication with the valve cavity via at least one internal path formed during the additive manufacturing extending between the valve cavity and the at least one passage.

Preferably, the at least one passage is a plurality of passages that are parallel and offset from each other and the at least one internal path is a plurality of internal
10 paths. Preferably, the cavity is a valve hole that is cylindrically shaped and has a circular shape in cross-section. The valve hole is substantially perpendicular to the plurality of passages. The valve is a valve spool slidably installed in the valve hole of the valve section. Preferably, the valve section and the valve spool are made from
hardened stainless steel.

15 In one embodiment, the plurality internal ports are transverse to both the valve hole and the plurality of passages. Preferably, an integrally formed valve fitting formed by additive manufacturing surrounds an outlet port preferably formed during additive manufacturing extending from the valve hole.

In accordance with another aspect of the invention, a housing preferably made
20 by additive manufacturing for a valve manifold has a bore therein for directly mounting a valve spool therein with no sleeves or seals interposed therebetween. A first side and opposite second side is constructed to be interlocked together by friction without the use of separate fasteners. The housing is formed with an integrally formed fitting that is made by additive manufacturing and surrounds the outlet port.

In accordance with one aspect of the invention, a method of manufacturing a combination manifold and valve housing includes the steps of forming a manifold section by additive manufacturing including at least one passage that laterally extends from a first lateral side to a second lateral side and that has at least one internal path
5 having a first end connecting the passage between the first and second lateral sides and integrally forming a valve section by the additive manufacturing with the manifold section. The valve section includes a formed cavity that is connected to a second end of the internal paths with the cavity sized for receiving a valve therein. The method further includes forming integrally formed fittings with outlet ports
10 extending from the cavity. The method further includes making a periphery about the valve cavity from hardened stainless steel and a remainder of the combination manifold housing and valve housing being made from a softer material. A method further includes the hardened stainless steel preferably being 440C stainless steel.

In accordance with one aspect of the invention, a method of manufacturing a
15 valve housing includes the steps of forming the valve housing by additive manufacturing. The valve housing includes a cavity that is formed during the additive manufacturing with the cavity sized for receiving a valve therein. The method further includes installing a valve spool directly in the valve cavity with no gaskets or seals interposed therebetween. The method further includes forming integral fittings
20 formed by additive manufacturing that surrounds with outlet ports formed during additive manufacturing extending from the cavity. The method further includes making a periphery about the valve cavity from hardened stainless steel and a remainder of the valve housing being made from a different material. A method further includes the hardened stainless steel preferably being 440C stainless steel.

BRIEF DESCRIPTION OF THE DRAWINGS

Reference now is made to the accompanying drawings in which:

Figure 1 is a perspective and fragmentary view of one embodiment of a manifold
5 bank having a plurality of combination manifold housings and valve housings according
to the invention;

Figure 2 is a side elevational and partially segmented view of one combination
manifold housing and valve housing shown in Figure 1 illustrating a valve spool
mounted therein;

10 Figure 3 is an end view of the combination manifold housing and valve housing
illustrating the circular shape of the valve hole in cross-section;

Figure 4 is a view of an alternate embodiment illustrating a four-way valve
housing in accordance with the invention;

15 Figure 5 is a side elevational and partially segmented view of the alternate
embodiment shown in Figure 4;

Figure 6 is a front perspective view of an alternate embodiment in accordance
with the invention;

Figure 7 is a front elevational view of the combination manifold housing and
valve housing shown in Figure 6;

20 Figure 8 is a rear perspective view illustrating the other lateral side of the
combination manifold housing and valve housing shown in Figure 6;

Figure 9 is a rear elevational view of the combination manifold housing and
valve housing shown in Figure 8;

25 Figure 10 is a top plan view of the combination manifold housing and valve
housing shown in Figure 6;

Figure 11 is a bottom plan view of the combination manifold housing and valve housing shown in Figure 6;

Figure 12 is side elevational and schematic view illustrating the combination manifold housing and valve housings with one combination manifold housing and valve housing being partially installed;

Figure 13 is a cross-sectional view and schematic view taken along line 13-13 shown in Figure 12;

Figure 14 is a front perspective view of a further embodiment in accordance with the invention;

Figure 15 is a rear perspective view illustrating the other lateral side of the combination manifold housing and valve housing shown in Figure 14;

Figure 16 is a rear elevational view of the combination manifold housing and valve housing shown in Figure 14;

Figure 17 is a top plan view of the combination manifold housing and valve housing shown in Figure 14; and

Figure 18 is a side elevational and schematic view illustrating a bank of combination manifold housings and valve housings in an assembly with one intermediate positioned combination manifold housing and valve housing being partially installed.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENT

Referring now to Figures 1-3, a manifold bank 10 includes a series of monolithic combination modular units, each referred to as a housing 12, connected to each other in facing engagement. Each housing 12 includes an integrally formed lower manifold section 11, and an upper valve section 14. The housing 12 is made by additive manufacturing to integrally form the manifold section 11 with the valve section 14, i.e. the housing is monolithic. A solenoid pilot valve 16 is mounted thereon for actuating a valve spool 15 slidably movable in the valve section 14. The housing 12 and valve spool 15 are made from a hardened stainless steel, for example hardened 440C stainless steel. The valve section 14 illustrated in Figures 1-3 represents a miniature valve e.g. less than a 10mm in width valve housing. Connecting grooves 26 and ribs 28 are on respective lateral side walls 27 and 29 to connect adjacent housings 12.

As more clearly shown in Figures 2 and 3, the valve section 14 has a valve hole 18 therein that slidably receives valve spool 15. The valve hole 18, defined by its wall 19, is circular in cross section as shown in Figure 3 and is generally cylindrical in shape as illustrated in Figure 2. As shown in Figures 1, 2, and 3, three lateral passages 30, 31 and 32 in the manifold section extend laterally through each housing 12 from one lateral side wall 27 to the other lateral side wall 29 to form passages through the manifold bank 10 as a whole.

There are three internal paths 20, 21 and 22 in fluid communication axially spaced points along the valve hole 18 and intersect the valve hole 18 substantially transversely. The internal paths 20, 21, and 22 are in fluid communication with the three lateral passages 30, 31 and 32 and intersect them transversely. The valve hole 18 is also substantially transverse to the lateral passages 30, 31, and 32. Two external ports

23 and 24 extend upwardly from the valve hole 18 and are each fitted with a tube connector or fitting 34 at top wall 46. The fitting 34 may also be integrally formed with the housing 12.

The valve spool 15, as illustrated, is biased in one direction by a coil spring 40 and is movable in the opposing direction as a function of fluid pressure applied to the opposing end of the valve spool. The spring 40 may be replaced with a dual action solenoid valve. The fluid pressure is controlled by the solenoid valve 16 mounted at an associated end of the valve section 14.

The valve spool 15 has three lands 36, 37, and 38 with land 37 interposed between lands 36 and 38. In one position of the valve spool, port 21 is in communication with port 23 while port 24 is in communication with exhaust port 22. In another position of the valve spool, port 21 is in communication with path 24 while port 23 is in communication with exhaust path 20. The illustrated port arrangement is only one example of numerous possible port and land arrangements for the valve depending on the application.

The lands 36, 37 and 38 of valve spool 15 are sized both to slide freely within valve hole 18 and also to control fluid flow between paths 20, 21, and 22 and appropriate inlet port 21 to appropriate exit ports 23 and 24. The size of the valve spool provides an acceptably low leakage rate between the lands and the wall 19 of the valve hole 18. The lands are directly opposed and adjacent to the wall 19 without any intervening sleeve or gasket. To provide for the appropriate air bearing function between the valve spool 15 and housing, the valve spool 15 is lapped until it is of proper size and the valve hole 18 is also finished to the appropriate manufacturing tolerances.

In operation, the valve spool 15 slides between its two positions to selectively

communicate valve ports 23 and 24 with inlet path 21 and exhaust paths 20 and 22. As best shown in Figure 3, the thinnest section of wall section 44 of the valve section 14 is along a horizontal mid-line. By eliminating any intermediate sleeve, the housing 12 can be thinner compared to valve housings for sleeved valve spools of comparable flow ratings while still providing the same structural integrity at wall section 44.

By having both the valve section 14 (at least layer 41 thereof) and the valve spool 15 made from hardened 440C stainless steel, the valve spool can slidably mount directly in a valve hole of the valve section 14 without the need of an intermediary element, e.g., a sleeve. The hardened stainless steel is resistant to both galling and scratches from impurities to maintain a durable valve. While the above illustrated valve spool can be less than 10mm in width, the sleeveless valve spool is not confined to a specific size.

Another alternate embodiment of a sleeveless valve spool is shown in Figures 4 and 5 which illustrates a separate valve housing assembly 19 with valve section 14, valve hole 28 and valve spool 15. Comparable parts are shown with the same numerals as the previously described embodiment. The paths 20, 21 and 22 are now external ports and extend downwardly to the bottom wall 48 of the valve section 14 to be conventionally mounted to a separate modular manifold module (not shown) or other fittings.

The four-way two position valves are shown as examples according to the invention. Other types of valve spools other than two position four-way valves are also possible for many different applications. While a spring loaded return valve is shown, the invention can also apply to a direct solenoid or a dual solenoid pilot actuated valve assembly where an actuator solenoid 16 or solenoid pilot is positioned at each end of the

valve section 14. As with the first embodiment, this valve section 14 may be formed by additive manufacturing with the valve hole 18 being finished to proper specifications.

The housing 12 and valve section 14 are made from 440C stainless steel and preferably needs to be painted or undergo a passivation process to remove the free iron.

5 A chromium oxide layer can be a preferred coating. This coating provides for durability and integrity of the surface of the valve section 14.

Referring now to Figures 6-13, additional fasteners may also be eliminated by use of integrally formed connectors, e.g. a wedge and fastenerless self locking connection between the plurality of housings 12. The connectors may include grooves
10 26 and complementarily shaped ribs 28 that connect two adjacent housings 12 together.

Each groove 26 on front lateral side wall 27 faces the other and is tapered from the bottom wall 48 to the top wall 46. As shown in the drawings, the bottom wall 48 and the top wall 46, as labeled, are shown in the respective top and bottom position but the housing 12 can be positioned in any orientation when installed as the application
15 dictates. The term “vertical” relates to the directional orientation between the top wall 46 and bottom wall 48 and is not dictated by orientation to the earth. Each groove 26 and rib 28 has its respective surfaces from an approximately 60° angle as shown in Figure 11 for the preferred embodiment. Other angles are possible as long as they provide a suitable engagement between the ribs and grooves as described below.

20 A recess surface 50 is formed between the two facing ribs 26. The recess surface 51 has a slight recess cant for example, 1° from the remainder of the wall 27. The extending lateral passages 30, 31 and 32 are positioned near the bottom wall 48 at the deeper section of recess surface 50. Complementarily shaped ribs 28 extend from lateral wall 29 and are tapered from the bottom wall 48 to the top 46. A complementary

canted male surface section 52 of lateral wall 29 is formed between the two spaced ribs 28. The lateral passages extend through the bottom thicker section of canted male surface section 52. The cant of the recess surface 50 and the male section 52 are complementary and can vary depending on the application. For example, if thicker gaskets 56 are used, the cant may be greater to provide greater clearance as needed. On the other hand, if flow rates require a larger diameter valve hole 18, then a lesser cant is desired to provide more usable housing width for providing sufficient structural integrity at wall section 44.

As shown in Figures 12 and 13, a gasket receiving area 54 surrounds the lateral passages 30, 31 and 32. The gasket 56 is made from commercially available elastomeric material that is suitable for sealing the lateral passages from each other and the ambient exterior and seals between the recess surface 50 and raised section 52 of an adjacent housing.

The grooves 26 and complementary ribs 28 are also tilted inward toward each other from the bottom wall 46 to the top wall 48. The degree of tilt is slight enough to form a self locking connection when wedged together as described below. For example, the tilt of each groove and rib forms an included angle of less than 7° between the two opposing grooves and the two opposite ribs. This included angle is measured along the canted planes of surfaces 50 and 52 as shown by line 60 illustrated in Figure 12 and not along the vertical line 58, i.e. not along the plane of Figures 7 and 9. It has been found that with an included angle of less than 7° , the grooves 26 and ribs 28 can self lock by friction when their surfaces are wedged together.

As shown in Figures 12 and 13, assembly of the modular housings 12 to form the manifold bank is simplified without the use of fasteners. One housing 12 as shown

in Figures 12 and 13 is shown in the partially installed position and is moved downwardly with respect to the other housings 12. The other two housings 12 are shown in a fully installed position. In this partially installed position, it becomes clear that the partially installed housing 12 has its canted recessed wedge surface 50 spaced
5 from the canted raised surface 52 of an adjacent housing 12 to provide clearance to pass by the gasket 56 seated in gasket seating area 54. As the housing 12 is moved downwardly, the recessed surface area 50 moves toward the raised canted surface 52 until it abuts and compresses against the gaskets 56 between the two adjacent housings as shown for the other two fully installed housings 12 to provide a seal. Simultaneously,
10 the ribs 28 and grooves 26 engage each other along their entire surface and are wedged together to provide a self locking tight joint that requires a substantial force to become loosened.

It should be noted that the taper can extend from the top wall 46 to the bottom wall 48 as shown in Figure 1 if lesser clearance is needed for the gasket 56 about gasket
15 area 54.

It should be understood that the canted raised wedge surface 52, canted recess surface 50, ribs 28, and grooves 26 have further applications than only to a combination housing 12. It can be applied to separate valve section 14 as a separate independent housing 12 like the one illustrated in Figure 4 or can apply to separate manifold bodies.
20 The interlocking connectors can also apply to mounting solenoid pilot valve spring housings and other individual valve related components.

Another embodiment is shown in Figures 14-18. In this embodiment, each housing 12 can be independently removed and installed without disturbing the remaining bank of housings 12. The grooves 26 and complementarily shaped ribs 28

connect two adjacent housings 12 together. Each groove 26 on front lateral side wall 27 faces the other and vertically extends from the bottom wall 48 to the top wall 46. Each rib 28 extends from lateral wall 29 and similarly vertically extends from the bottom wall 48 to the top wall 46.

5 A vertically oriented recess surface 50 is formed between the two facing grooves ribs 26. The complementarily shaped ribs 28 extend from lateral wall 29. A raised male section 52 of lateral wall 29 is formed between the two spaced ribs 28. The raised male section 52 is also vertically oriented. The bottom and top edges of the raised wall section 52 has an inviting angle section 66 that can be canted backwards at a gentle
10 angle, i.e. less than 45°. A gentle inclination of 15°-20° is foreseen to work. Similar inviting angle section 68 surround port exits 30, 31 and 32 on the male raised section 52. These inviting angle sections 66 and 68 assist in promoting the male section 52 to slide over the gasket 56 so as to not shear the gasket 56.

Each housing 12 has two holes 62 that laterally pass therethrough to receive a
15 respective alignment pin 64. When fully installed the ribs and grooves prevent the housings 14 from transversely moving relative to each other and the alignment pins 64 prevent the housings 12 from vertically moving with respect to each other as more clearly shown in Figure 18.

As shown in Figure 18, assembly of the housings 12 to form the manifold bank
20 is simplified without the use of threaded fasteners. One housing 12 is shown in the partially installed position. The housing 12 is moved upwardly or downwardly with respect to the other housings 12. The other housings 12 are shown in a fully installed position. In this partially installed position, it becomes clear that the partially installed housing 12 is merely slid downwardly. The elastomeric gasket 56 slidingly and

sealingly abuts against the raised section 52. Once in the vertically correct position, an alignment pin 64 is inserted in each of the holes 62. The housing 12 also has the ability to slide upwardly to the installed position from below.

If a housing 12 needs to be replaced, the alignment pins are merely withdrawn, the manifold housing 12 is pulled up as shown in Figure 18, removed, and replaced with another. The alignment pins are then reinserted. In this fashion, a single manifold housing 12 can be replaced at any position along the manifold bank without disturbing the remaining housings in the bank.

Many advantages result from the housing 12 being produced by additive manufacturing. The term additive manufacturing, as used herein, is a general industry term defined by ASTM F2792 and refers to all types of processes that build up a component by depositing material as opposed to prior conventional production techniques of removing material. Other synonymous terms, for example, additive fabrication, additive processes, additive techniques, additive layer manufacturing, layer manufacturing, rapid prototyping and freedom fabrication are also commonly used. The additive manufacturing may include, but not limited to 3D printing, stereolithography, selective laser sintering, sintered metal forming, fused deposition modeling and solid ground curing.

Additive manufacturing provides for the integral formation of a combination manifold section and valve section. This integral formation of a combination manifold section and valve section reduces the number of separate ports dramatically. It eliminates the need for fasteners and seals for mounting when a conventional valve housing is mounted to a separate manifold housing. Furthermore, additive manufacturing of the manifold housing can expeditiously form all of the manifold

exhaust passages 30 and 32, supply passage 31, internal paths 20, 21 and 22 and ports 23 and 24, valve hole 18, as well as solenoid air supply passage 35 which leads from supply passage to a connector port 33 for the solenoid pilot valve 16 without the use of drilling or boring. Particularly noted are the paths 20, 21 and 22. Which paths, as
5 shown in the figures, are internal and are not economically feasible to drill or otherwise, machine out of the monolithic housing. As such, a monolithic housing was not economically feasible to manufacture with these internal paths with the conventional manufacturing methods. The additive manufacturing also eliminates the need for plugs in access ports that were previously needed to machine the internal paths.

10 The additive manufacturing also makes a blended metal assembly achievable. For example, 440C stainless steel material can be provided about the valve hole as illustrated by section or layer 41 and the integrally formed remainder of the valve housing and manifold section of the housing 12 can be made from less expensive and/or softer material, e.g. 316L surgical steel or low carbon steel. Alternatively, the remainder
15 may be a harder material, e.g. tungsten. Additive manufacturing eliminates the need for separate slip-in fittings, barbs, and jets because they can all be integrally formed by additive manufacturing as illustrated with fitting 34 formed about ports 23 and 24 shown in Figures 6-9 while still being cost effective. The paths 20, 21 and 22 may also have integrally formed fittings.

20 Additive manufacturing expeditiously can reduce expense and weight by forming supporting webs and ribs with hollow cavities where metal is not required. Thus, less material is used compared to the use of solid bar stock as a starting material.

In this fashion, a monolithic manifold housing made by additive manufacturing has a manifold section and valve housing that is sleeveless and can be mounted to other

housings without fasteners. A manifold bank having a plurality of these housings connected together can be simply assembled with a significant reduction in parts.

Other variations and modifications are possible without departing from the scope and spirit of the present invention as defined by the appended claims.

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CLAIMS

The embodiments in which an exclusive property or privilege is claimed are defined as follows:

1. A valve assembly comprising:
 - a valve housing having a valve hole therein;
 - said valve housing being made by additive manufacturing with said valve hole formed by said additive manufacturing;
 - a valve spool slidably installed in its entirety directly into the valve hole of the valve housing with no sleeves or seals interposed therebetween; and
 - said valve housing and said valve spool being made from hardened stainless steel;
 - said valve housing having an integrally formed valve fitting.

2. A valve assembly as defined in claim 1 further comprising:
 - a manifold section being integrally formed with said valve housing by additive manufacturing;
 - a first lateral side having a first connector formed integrally therewith by said additive manufacturing;
 - a second lateral side having a second connector integrally formed by said additive manufacturing that is interlockable with a first connector on an adjacent combination modular housing;
 - said manifold section having at least one fluid passage extending from said first lateral side to said second lateral side formed by said additive manufacturing;

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passage ports leading to said valve hole being perpendicular to both said valve hole and said at least one fluid passage.

3. A valve assembly as defined in claim 1 further comprising:

said valve housing and said valve spool being made from 440C stainless steel.

4. A valve assembly as defined in claim 1 further comprising:

said valve housing being modular and constructed to mount together with another valve housing.

5. A valve assembly comprising:

a valve housing having a valve hole therein;

said valve housing being made by additive manufacturing with said valve hole formed by said additive manufacturing;

a valve spool slidably installed directly into the valve hole of the valve housing with no sleeves or seals interposed therebetween

said valve spool being made from hardened stainless steel; and

said valve housing being made from additive manufacturing with a section about said valve hole being made from hardened stainless steel and a remainder of the valve housing being made from a different material.

6. A valve assembly as defined in claim 5 further comprising:

said hardened stainless steel being 440C stainless steel.

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7. A valve assembly as defined in claim 6 further comprising:
said different material being a softer material than 440C stainless steel.

8. A valve assembly as defined in claim 6 further comprising:
said different material being a harder material than 440C stainless steel.

9. A valve assembly as defined in claim 1 further comprising:
said valve housing having an integrally formed valve fitting.

10. A combination modular housing having a valve section and a manifold section integrally formed for a valve manifold bank, said combination modular housing comprising:
said manifold section and said valve section being integrally formed by additive manufacturing;
a first lateral side having a first connector formed integrally therewith by said additive manufacturing;
a second lateral side having a second connector integrally formed by said additive manufacturing that is interlockable with a first connector on an adjacent combination modular housing;
said manifold section having at least one fluid passage extending from said first lateral side to said second lateral side formed by said additive manufacturing;
said valve section that is integrally formed having a cavity formed by said additive manufacturing and sized for receiving a valve therein;

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said first connector being a set of ribs;

said second connector being a set of grooves that are interlockable with said set of ribs on said adjacent combination modular housing;

each of said ribs having distal edges facing away from each other and forming a raised lateral surface therebetween;

each of said grooves having distal edges facing toward each other and forming a recess surface therebetween wherein said recess surface is slidably engageable with a raised lateral surface of said adjacent combination modular housing;

said ribs being angled from each other along a vertical axis; and

said grooves being angled from each other along a vertical axis.

11. A combination modular housing as defined in claim 10 further comprising:

said raised lateral surface being canted to form a wedge;

said wedge having its greatest thickness in proximity to or at one of said bottom and top wall of said manifold housing and tapered to said other of said bottom and top wall of said combination modular housing;

said recess surface being canted to form a wedged shaped cavity;

said wedge shaped cavity having its greatest depth in at one of said bottom and top wall of said combination modular housing and tapered toward the other of said bottom and top wall of said combination modular housing; and

said raised lateral surface of said combination modular housing being slideably engageable to a recess lateral surface of said adjacent combination modular housing for

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compressing a sealing gasket that is positioned about said fluid passage and interposed between said respective lateral recessed and raised surfaces of said combination modular housing and said adjacent combination modular housing.

12. A combination modular housing as defined in claim 11 further comprising:

each of said ribs being canted inward toward each other at an included angle of less than 7° to form a self locking taper; and

each of said grooves being canted toward each other at a same respective angle of less than 7° to form a self locking taper.

13. A combination modular housing as defined in claim 12 further comprising:

said cavity in said valve section being a hole therein for slidably mounting a valve spool directly therein with no sleeves or seals interposed therebetween.

14. A combination modular housing as defined in claim 13 further comprising:

said combination modular housing made from 440C stainless steel.

15. A combination modular housing having a valve section and a manifold section integrally formed for a valve manifold bank, said combination modular housing comprising:

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said manifold section and said valve section being integrally formed by additive manufacturing;

a first lateral side having a first connector formed integrally therewith by said additive manufacturing;

a second lateral side having a second connector integrally formed by said additive manufacturing that is interlockable with a first connector on an adjacent combination modular housing;

said manifold section having at least one fluid passage extending from said first lateral side to said second lateral side formed by said additive manufacturing;

said valve section that is integrally formed having a cavity formed by said additive manufacturing and sized for receiving a valve therein;

said cavity in said valve section being a hole therein for slidably mounting a valve spool directly therein with no sleeves or seals interposed therebetween;

said valve spool being made from hardened stainless steel; and

said combination modular housing having a section about said valve hole being made from hardened stainless steel and a remainder of the combination modular housing being made from another material.

16. A combination modular housing as defined in claim 15 further comprising:

said hardened stainless steel being 440C stainless steel.

17. A combination modular housing as defined in claim 15 further

comprising:

said different material being a softer material than 440C stainless steel.

18. A combination modular housing as defined in claim 15 further

comprising:

said different material being a harder material than 440C stainless steel.

19. A combination modular housing as defined in claim 15 further

comprising:

said valve housing having an integrally formed valve fitting.

20. A combination modular housing as defined in claim 10 further

comprising:

said ribs and grooves being positioned to allow said combination modular housing to slidably engage and disengage in a vertical direction from a position within the manifold bank without disturbing other combination modular housings on either side of said combination modular housing; and

said combination modular housing having at least one laterally extending alignment pin hole for receiving an alignment pin for fixing said combination modular housing from vertically moving with respect to said other combination modular housings when said alignment pin extends through said other manifold housings.

21. A combination manifold and valve housing comprising:

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a manifold section and valve section integrally formed together by an additive manufacturing method;

said manifold section including at least one passage being formed during said additive manufacturing method;

said valve section having a valve cavity therein formed by said additive manufacturing method for mounting a valve therein;

said at least one passage in fluid communication with said valve cavity via at least one internal path formed by said additive manufacturing method extending between said valve cavity and said at least one passage;

said cavity being a valve hole that is cylindrically shaped and having a circular shape cross-section;

said valve hole being substantially perpendicular to said at least one passage;

said valve being a valve spool slidably installed in the valve hole of the valve housing;

said valve spool being made from hardened stainless steel; and

said valve section being made from additive manufacturing with a section about said valve hole being made from hardened stainless steel and a remainder of the combination manifold and valve housing being made from a different material.

22. A combination manifold and valve housing as defined in claim 21 further comprising:

said at least one internal path being transverse to both said valve hole and said at least one passage.

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23. A combination manifold and valve housing as defined in claim 21 further comprising:

said valve spool slidably installed in the valve hole of said valve section with no sleeves or seals interposed between.

24. A combination manifold and valve housing as defined in claim 23 further comprising:

an integrally formed valve fitting formed by said additive manufacturing method surrounding an outlet port extending from said valve hole.

25. A combination manifold and valve housing as defined in claim 21 further comprising:

said hardened stainless steel being 440C stainless steel.

26. A combination manifold and valve housing as defined in claim 25 further comprising:

said different material being a softer material than 440C stainless steel.

27. A combination manifold and valve housing as defined in claim 25 further comprising:

said different material being a harder material than 440C stainless steel.

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28. A combination manifold and valve housing as defined in claim 21 further comprising:

said valve section having an integrally formed valve fitting.

29. A method of manufacturing a combination manifold housing and valve housing comprising the steps of:

forming a manifold section by additive manufacturing including at least one passage that laterally extends from a first lateral side to a second lateral side and that has at least one internal path having a first end connecting said passage between said first and second lateral sides;

integrally forming a valve section by said additive manufacturing with said manifold section;

the valve section including a cavity formed during the additive manufacturing that is connected to a second end of said internal paths with said cavity sized for receiving a valve therein; and

forming integrally formed fittings by additive manufacturing surrounding outlet ports formed during additive manufacturing extending from said cavity.

30. A method of manufacturing a combination manifold housing and valve housing comprising the steps of:

forming a manifold section by additive manufacturing including at least one passage that laterally extends from a first lateral side to a second lateral side and that has at least one internal path having a first end connecting said passage between said

first and second lateral sides;

integrally forming a valve section by said additive manufacturing with said manifold section;

the valve section including a cavity formed during the additive manufacturing that is connected to a second end of said internal paths with said cavity sized for receiving a valve therein; and

making a periphery about said valve cavity from hardened stainless steel and a remainder of said combination manifold housing and valve housing being made from a different material.

31. A method as defined in claim 30 further comprising:

said hardened stainless steel being 440C stainless steel.

32. A method as defined in claim 31 further comprising:

said different material being a softer material than 440C stainless steel.

33. A method as defined in claim 31 further comprising:

said different material being a harder material than 440C stainless steel.

34. A method of manufacturing a valve housing comprising the steps of:

forming said valve housing by additive manufacturing; the valve section including a cavity that is formed during the additive manufacturing with said cavity sized for receiving a valve therein; and

forming integrally formed fittings by additive manufacturing with said valve housing surrounding outlet ports formed during said additive manufacturing extending from said cavity.

35. A method of manufacturing a valve housing comprising the steps of:

forming said valve housing by additive manufacturing; the valve section including a cavity that is formed during the additive manufacturing with said cavity sized for receiving a valve therein; and

making a periphery about said valve cavity from hardened stainless steel and a remainder of said valve housing being made from a different material.

36. A method as defined in claim 35 further comprising:

said hardened stainless steel being 440C stainless steel.

37. A method as defined in claim 35 further comprising:

said different material being a softer material than 440C stainless steel.

38. A method as defined in claim 35 further comprising:

said different material being a harder material than 440C stainless steel.

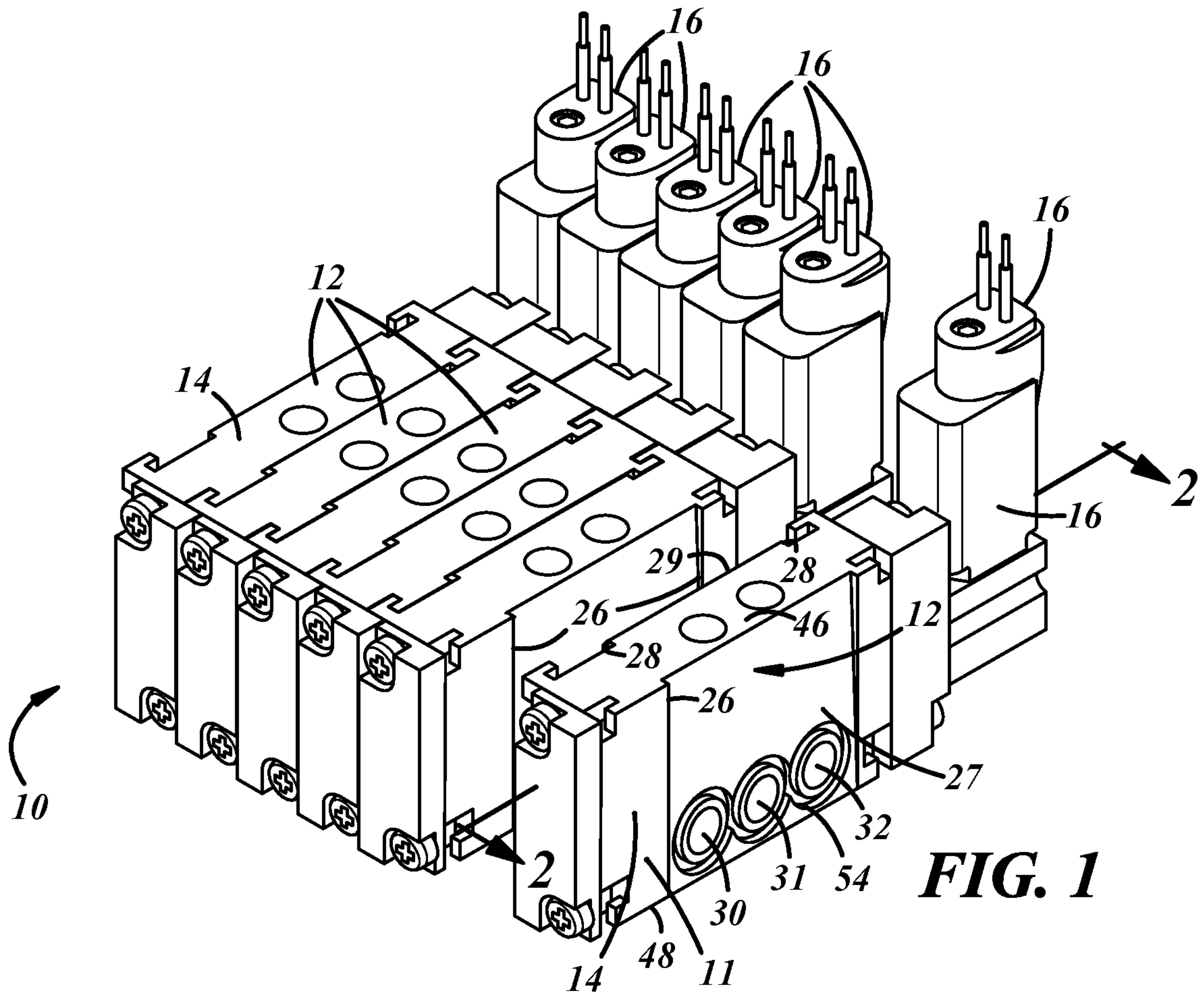


FIG. 1

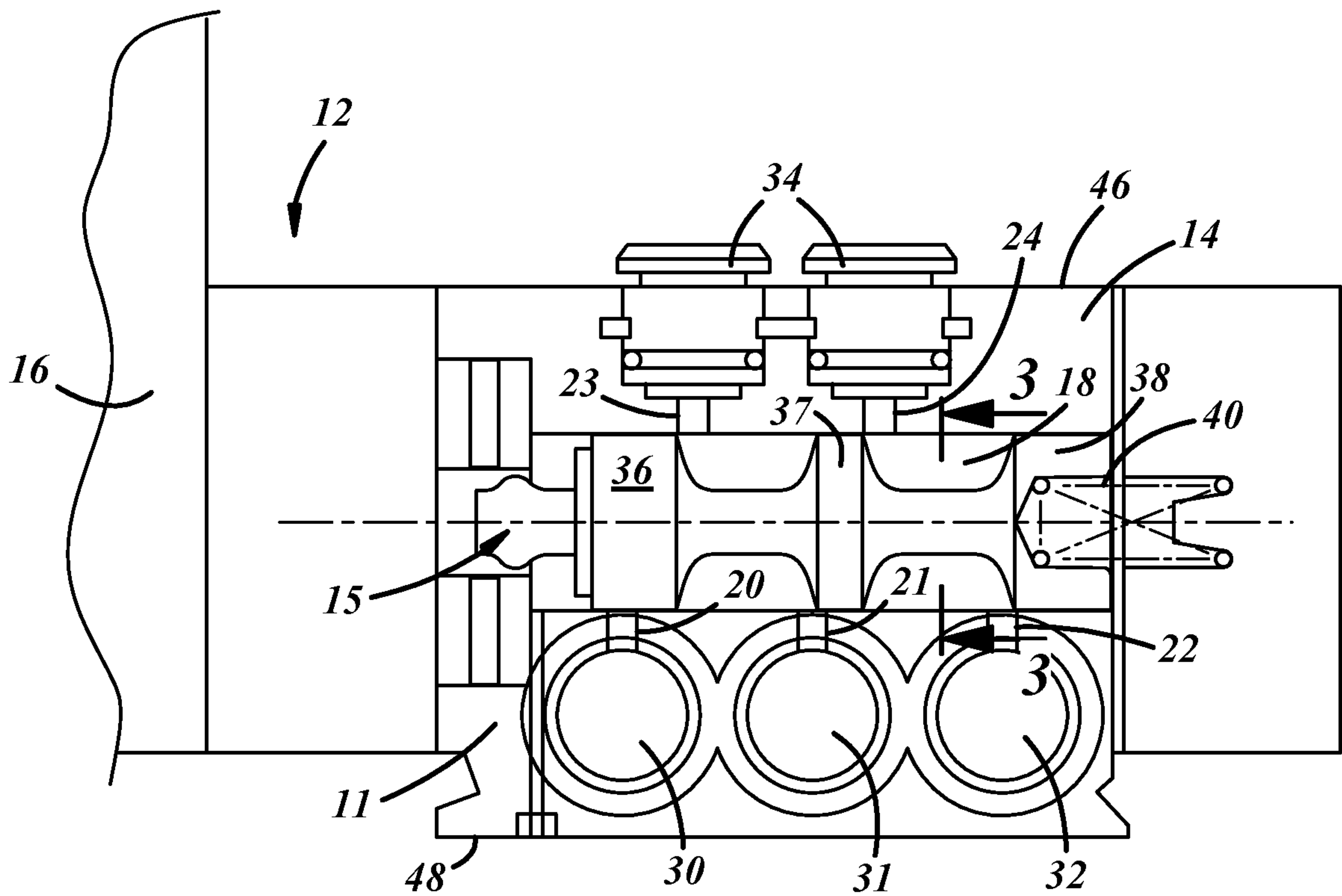
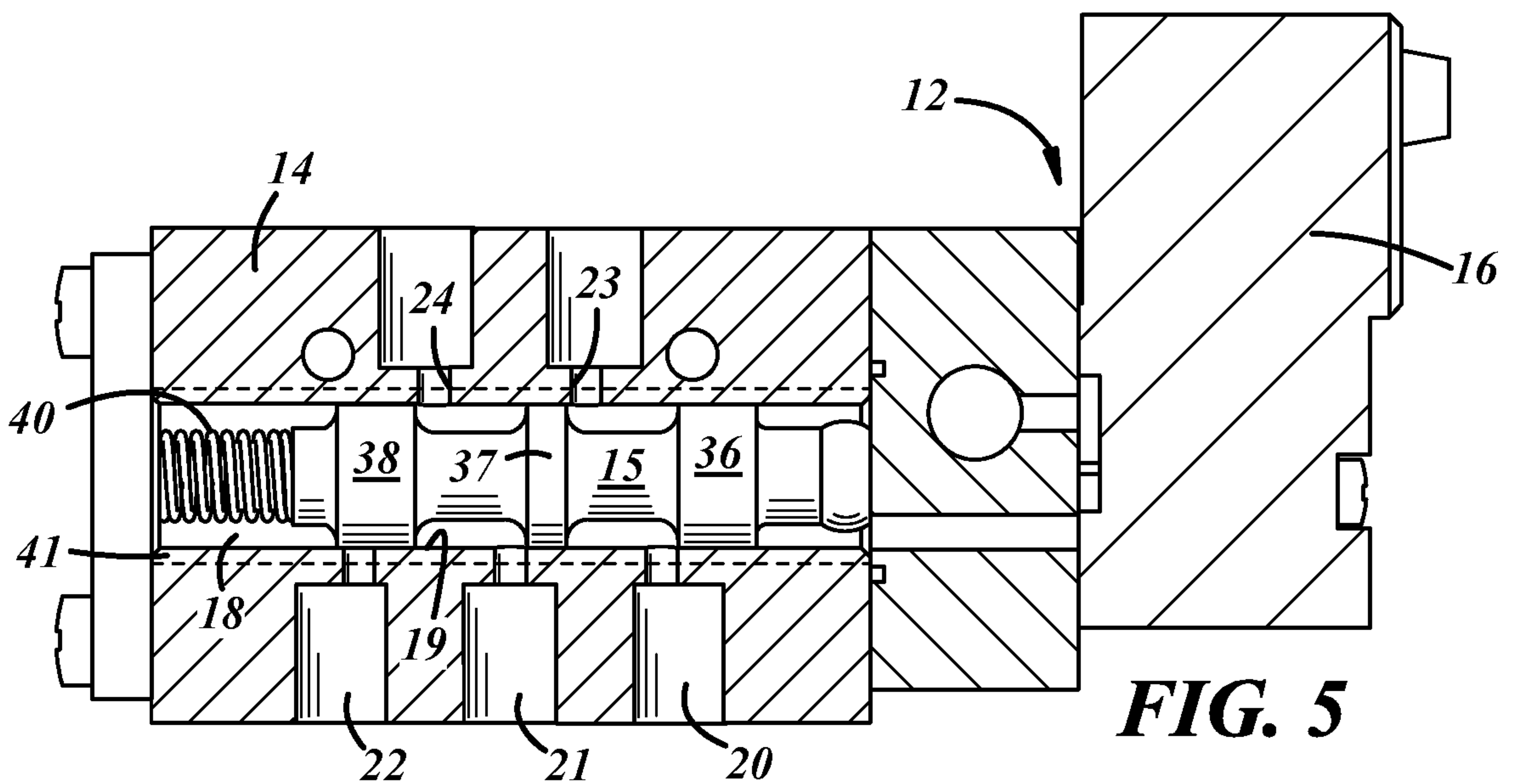
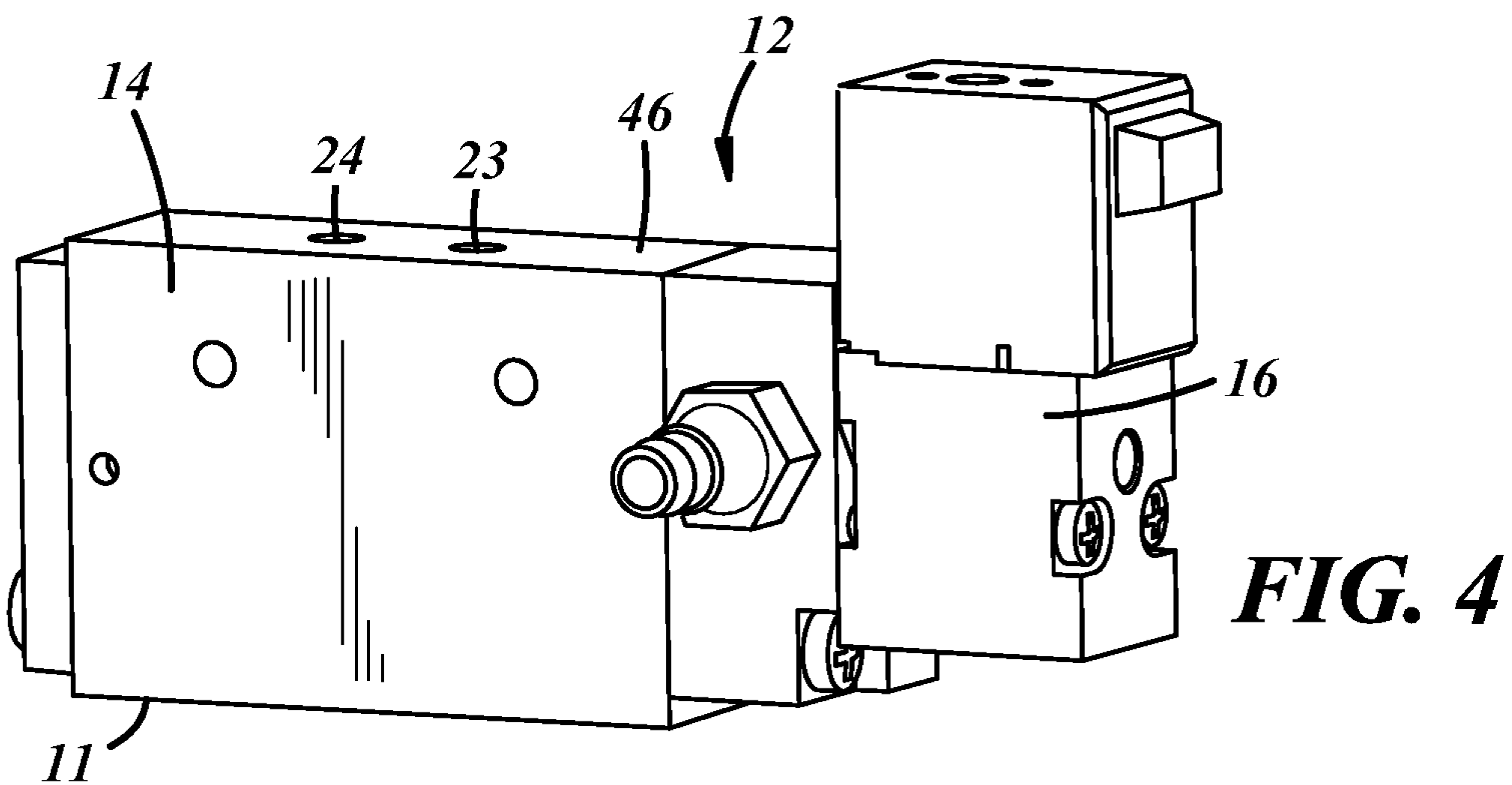
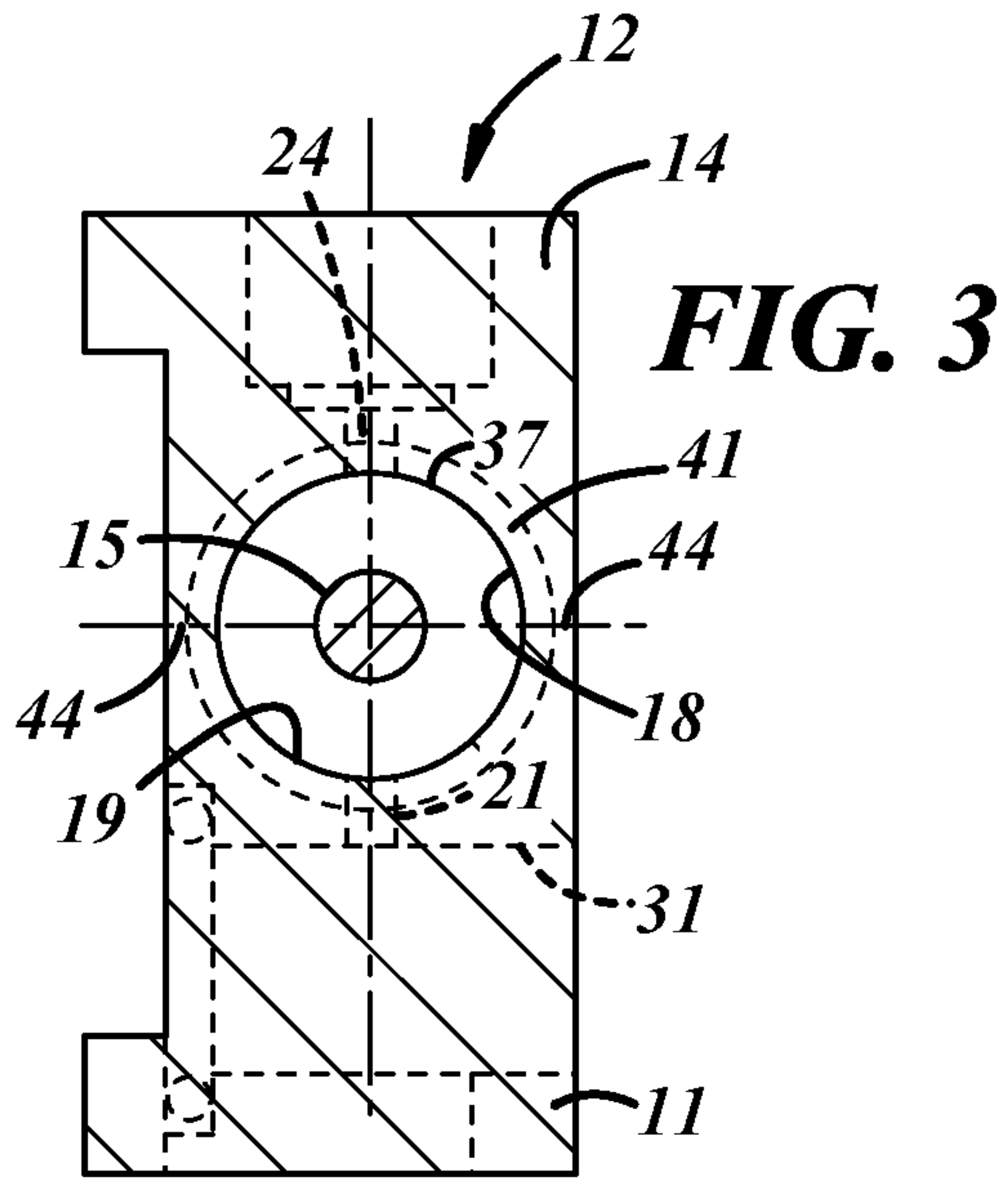


FIG. 2



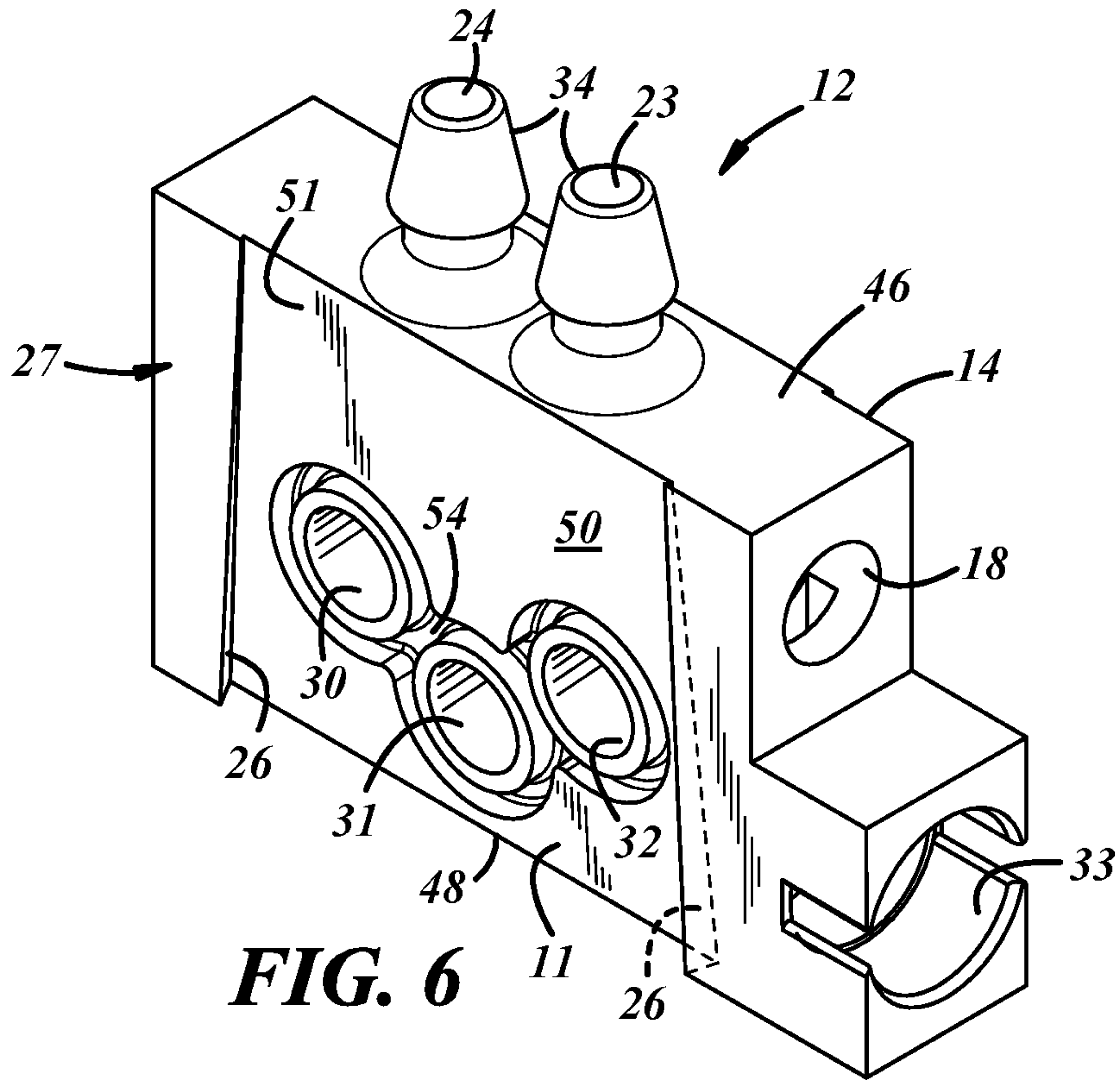


FIG. 6

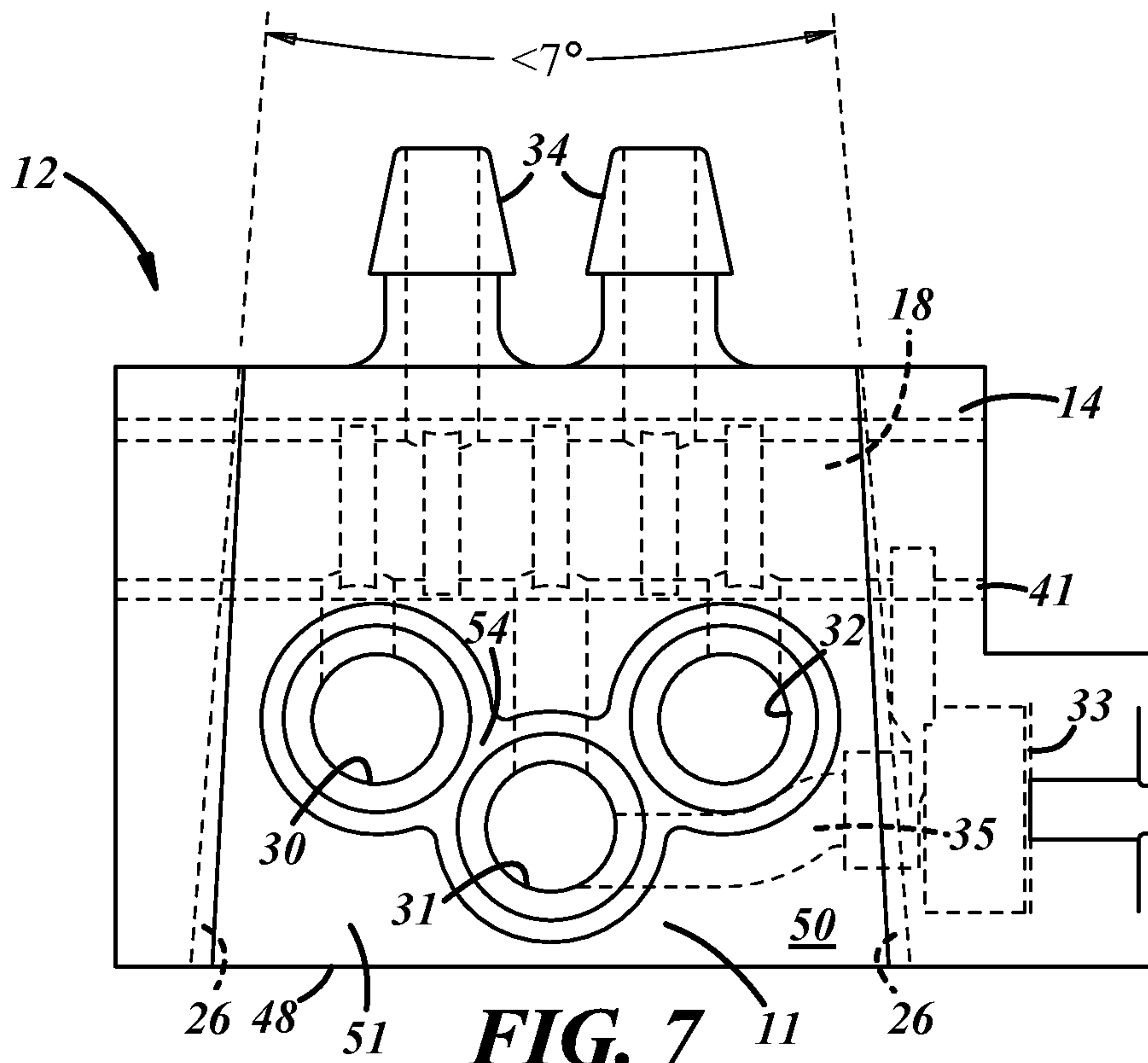


FIG. 7

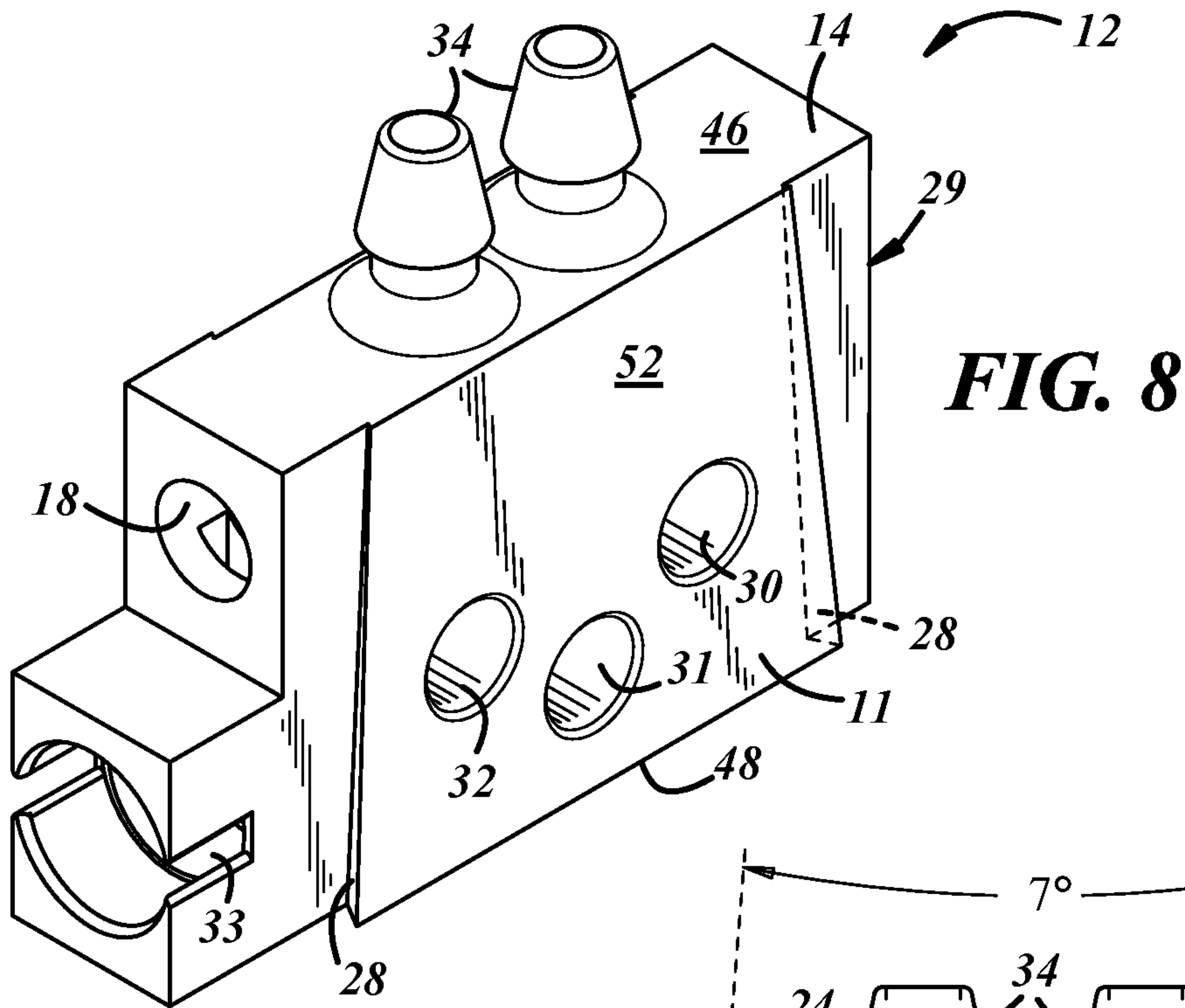


FIG. 8

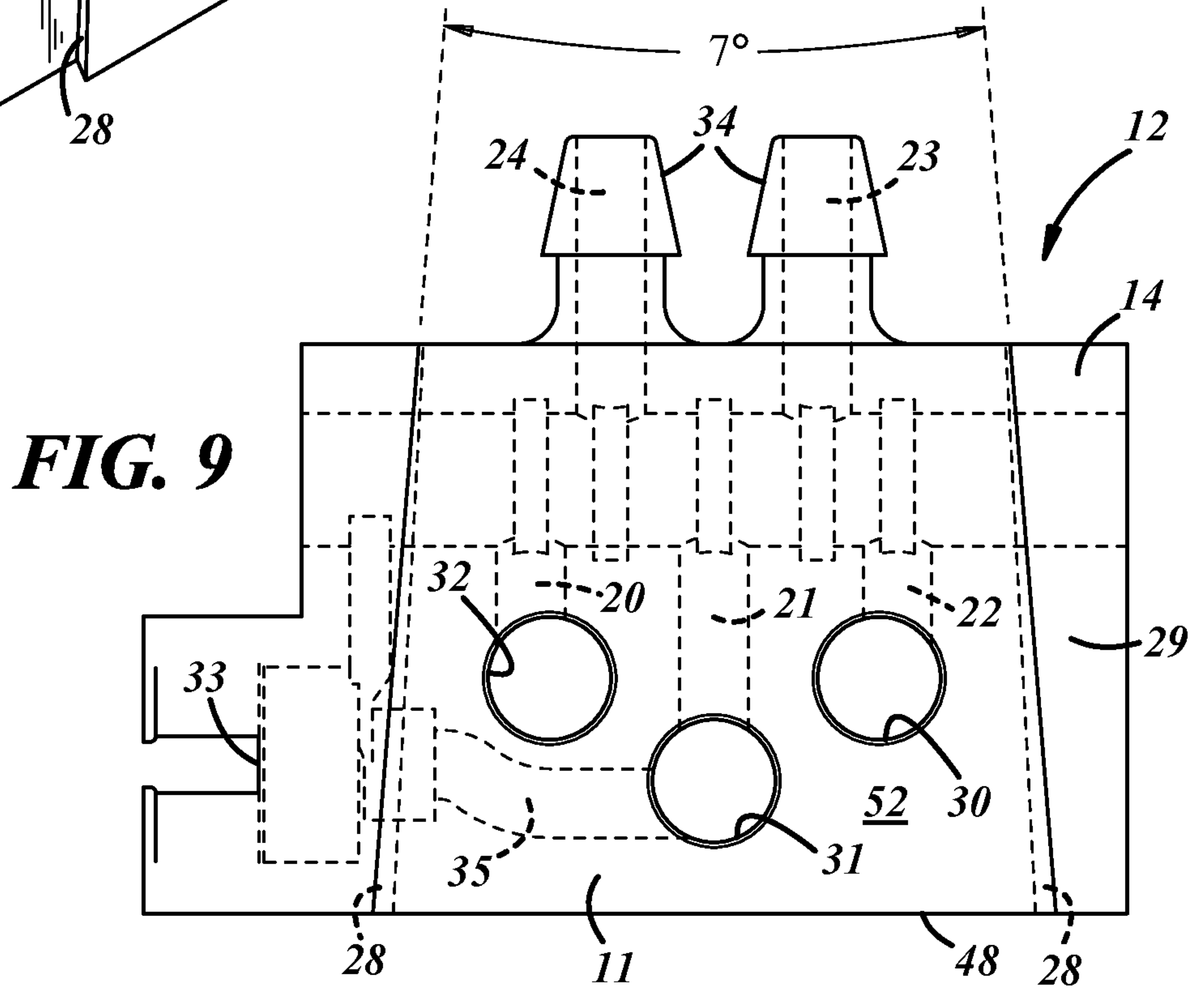


FIG. 9

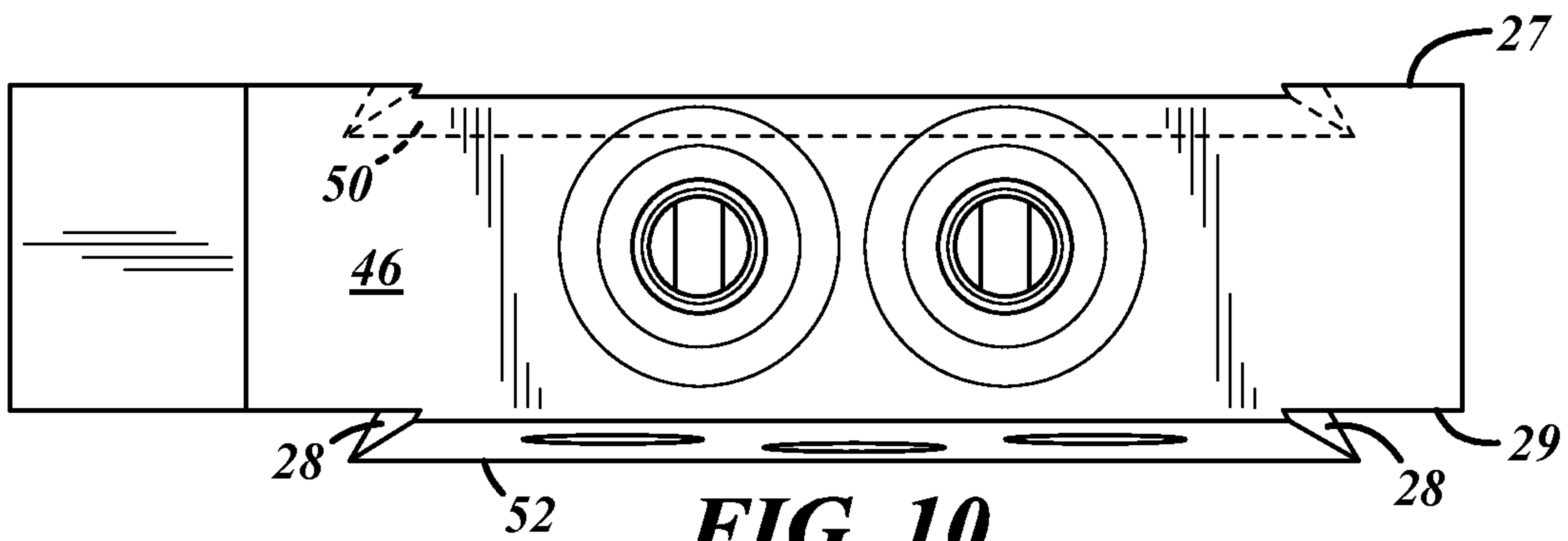


FIG. 10

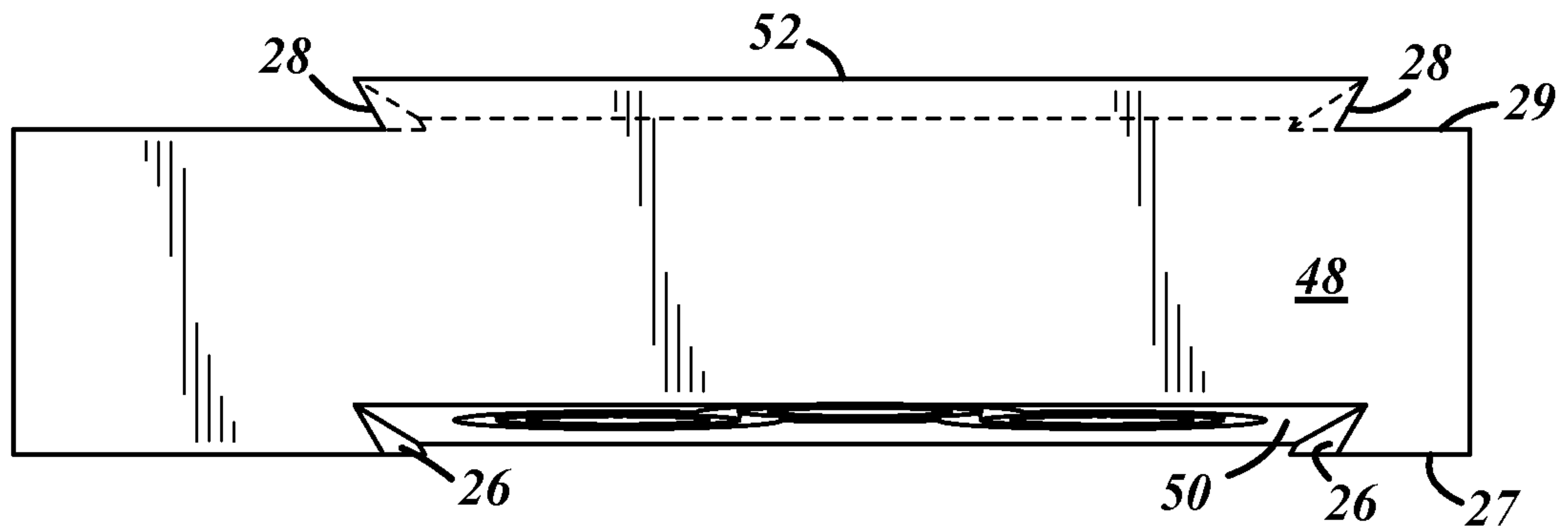


FIG. 11

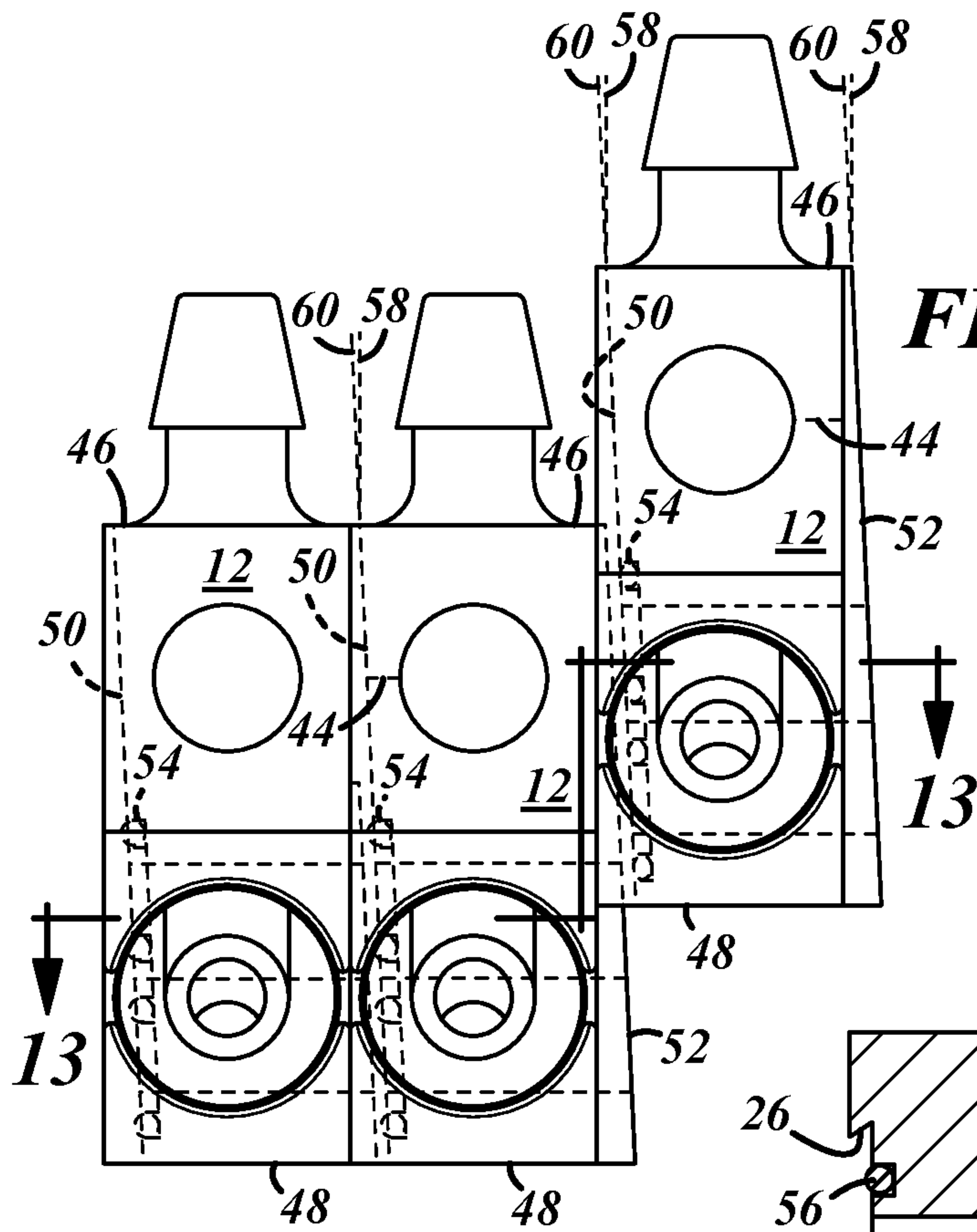
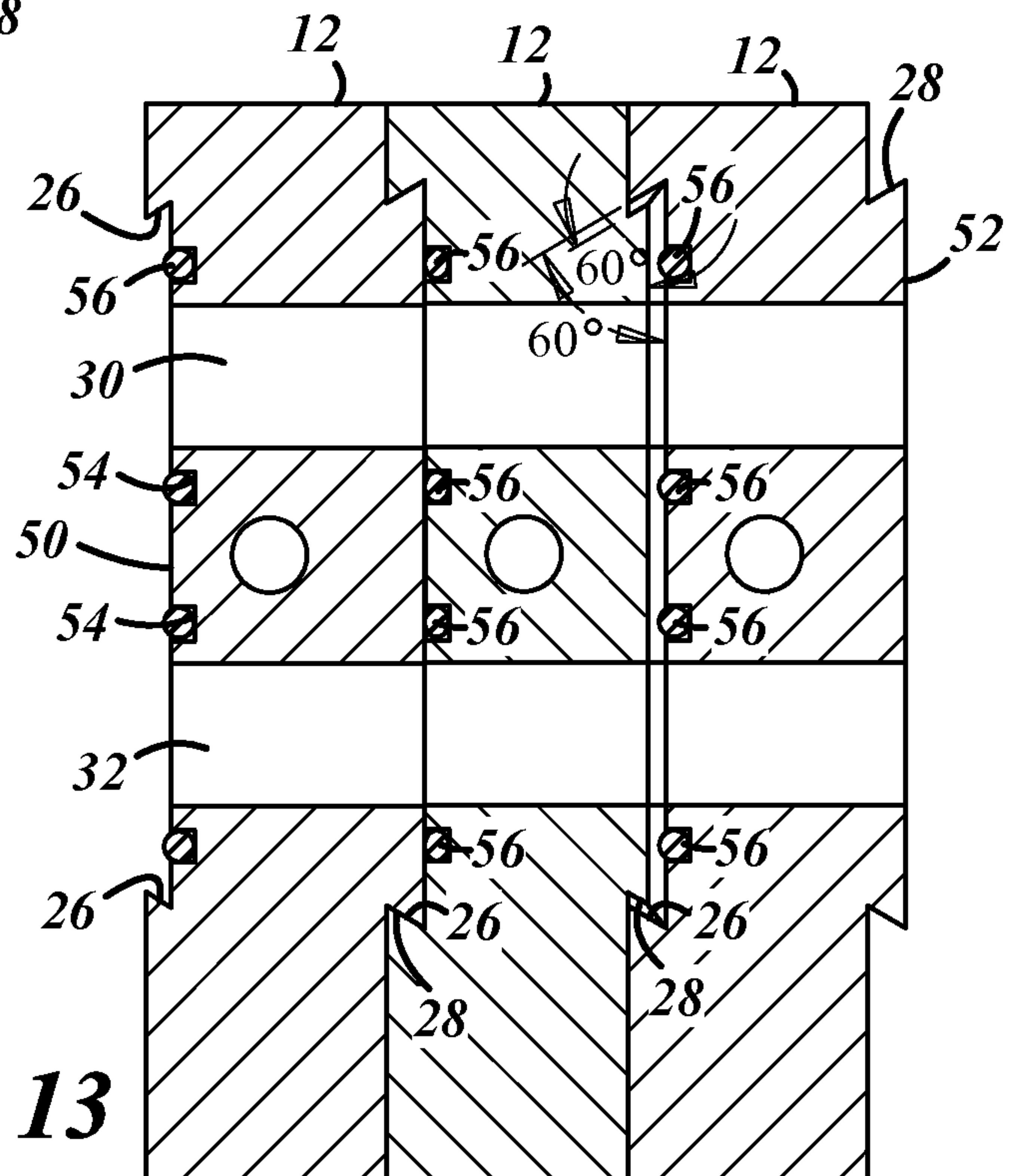


FIG. 12

FIG. 13



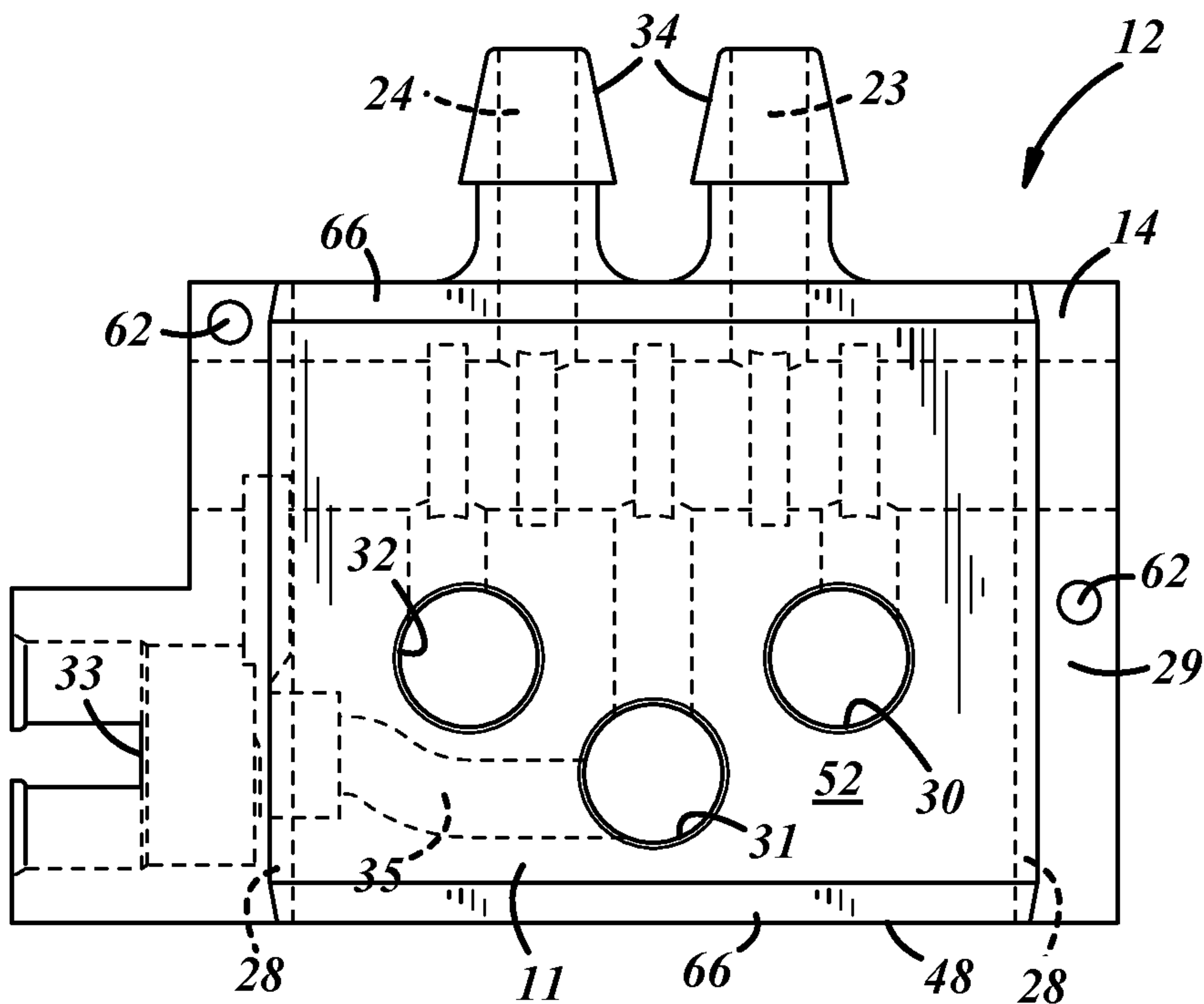


FIG. 16

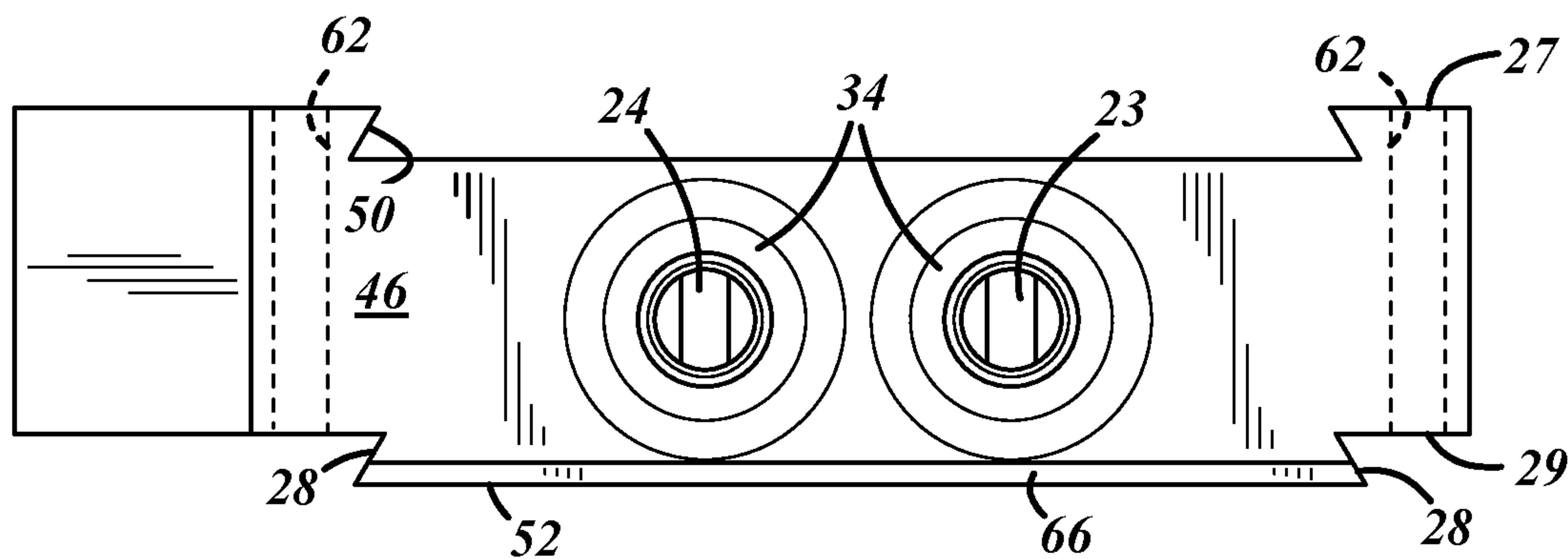


FIG. 17

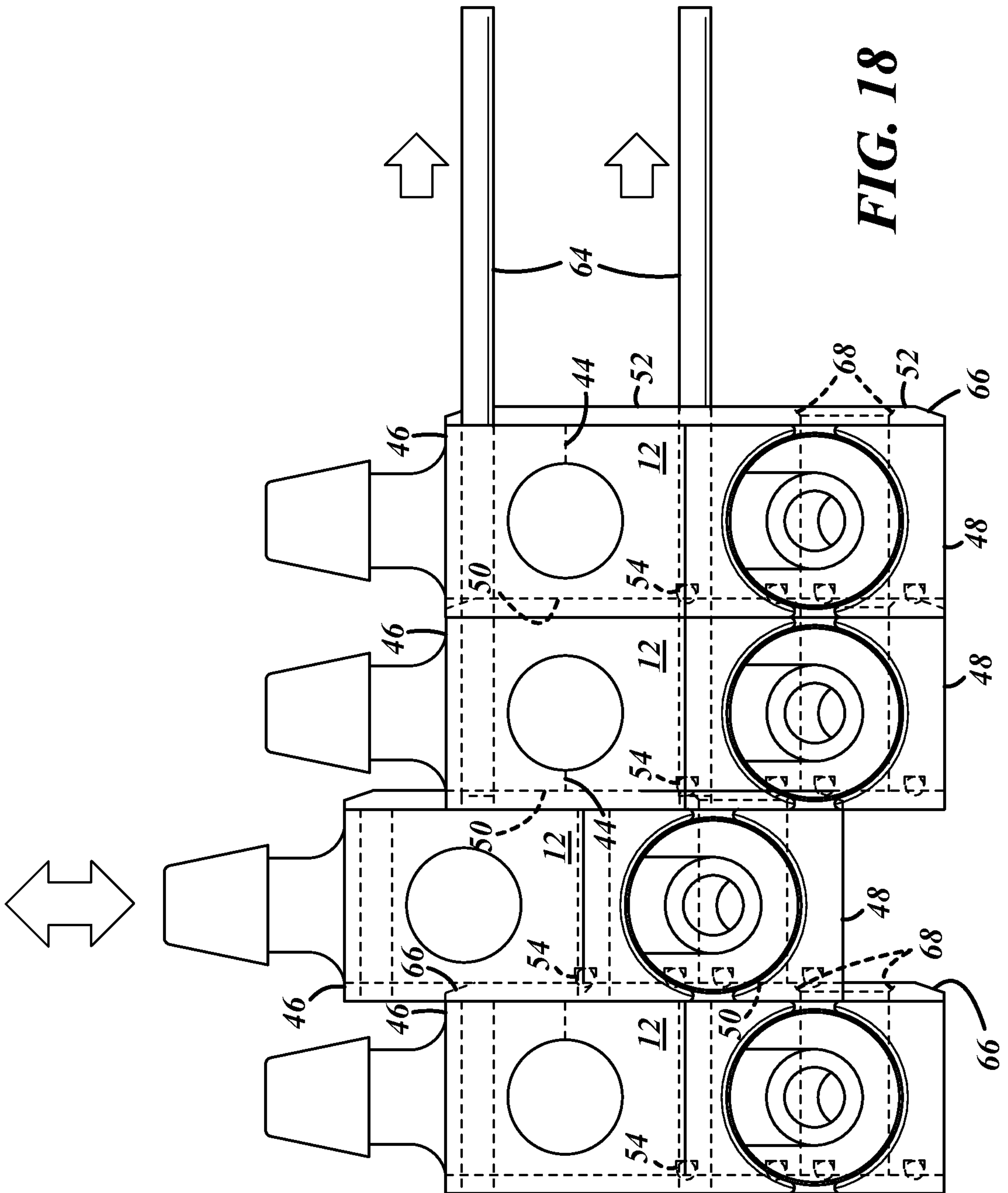


FIG. 9

