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(54) **Energized slip ring assembly**

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Description

FIELD OF INVENTION

[0001] The present invention relates to an instrument insert for use in a tool of the type comprising an inner member and an outer member, preferably a downhole tool including a rotatable inner member or shaft and a non-rotatable outer member or housing. More particularly, the present invention relates to a floating instrument insert mounted between the inner and outer members of the tool which compensates for slip or relative longitudinal movement between the inner and outer members. Preferably, the instrument of the instrument insert is comprised of a slip ring assembly. Finally, the present invention further relates to an improved slip ring assembly.

BACKGROUND OF INVENTION

[0002] Directional drilling involves controlling the direction of a borehole as it is being drilled. Specifically, the goal of directional drilling is to reach a target subterranean destination, typically a potential hydrocarbon producing formation, with a drill string. In order to conduct the drilling operation, specialized downhole tools are utilized. These tools often include various sensors and other electronic components or equipment for providing desired information or data concerning the environmental conditions of the surrounding formation being drilled and for providing desired information or data and communicating instructions concerning the operational and directional parameters of the drill string within the borehole.

[0003] Various downhole tools typically include an inner member, such as a rotatable shaft, extending within an outer member, such as a housing. Further, various instruments may need to be mounted within the tool in the interface between the inner and outer members. For instance, the instrument provided in the interface may be comprised of a sensor for sensing the rotation or orientation of the inner member relative to the outer member.

[0004] Further, the instrument provided in the interface may be comprised of a coupling assembly or device for communicating or transmitting electrical signals or electricity along the tool between the inner and outer members. For instance, the electrical signals or electricity may embody data, instructions or sensed information being communicated between an uphole location and a downhole sensor or electronic component or may provide power being transmitted from an uphole power source to a downhole sensor or electronic component.

[0005] For example, it is often necessary or desirable to locate or position the downhole sensor within a non-rotating member or component of a tool along a rotary drill string in order to permit or facilitate the proper functioning or operation of the sensor. Accordingly, an electrical signal embodying data communications, sensed information, instructions and/or power may need to be transmitted between a non-rotating member of the tool

housing containing the downhole sensor and a rotating member of the tool connected with a drive shaft or other section of the rotary drill string. Thus, an instrument comprised of a coupling assembly or device may be mounted within the interface between the rotating and non-rotating members of the tool. It has been found to be particularly difficult to transmit power across the interface as compared with data transmission.

[0006] For instance, slip ring assemblies are often utilized for transferring power and data between rotating and non-rotating members, as described in United States of America Patent No. 4,031,544 issued June 21, 1977 to Lapetina, United States of America Patent No. 5,841,734 issued November 24, 1998 to Ritter *et. al.*, United States of America Patent No. 6,238,142 issued May 29, 2001 to Harsch and United States of America Patent No. 6,392,561 issued May 21, 2002 to Davies *et. al.* Also, United States of America Patent No. 2,453,073 issued November, 2 1948 to Jones discloses a slip ring assembly having an electrical contact assembly comprised of a plurality of sets of brushes with each set of brushes including a plurality of brush elements mounted in an insulating block, for engaging rings.

[0007] US-A-2 453 073 is considered the closest prior art and forms the basis for the preamble of claim 1.

[0008] The slip ring assembly provides for electrical contact between a slip ring and contact brushes, each being mounted with one of the rotating and non-rotating members of a tool. The effectiveness of the transmission of the electrical signals by the slip ring assembly is dependent upon the alignment of the contact brushes with the slip ring. Given the mounting of these components with the rotating and non-rotating members of the tool, the effectiveness of the transmission of the electrical signals is therefore dependent upon the maintenance of the longitudinal alignment between the rotating and non-rotating members. In other words, any conditions or influences on the members causing relative longitudinal movement therebetween may adversely impact the slip ring assembly.

[0009] As an alternative to the use of a slip ring assembly, power transfer and data communication may be provided by inductive coupling of the rotating and non-rotating members of a tool. For instance, an electromagnetic coupling device may be provided in the interface between the rotating and non-rotating members of the tool, as described in United States of America Patent No. 6,244,361 issued June 12, 2001 to Comeau *et. al.* However, inductive coupling may not be desirable in some applications. Further, inductive coupling has not been found to be as effective as a slip ring assembly for the transmission of power, as compared to data communications. Finally, any instrument mounted within the interface between the rotating and non-rotating members of the tool may be adversely impacted by the relative longitudinal movement of those members.

[0010] In particular, with respect to downhole tools, conditions may be encountered in the borehole by the

tool which tend to interfere with the longitudinal alignment between the inner and outer members of the tool. In particular, downhole conditions, including vibration, temperature changes, pressure changes and the application of tension and compression forces to the tool, may result in the longitudinal movement of one member relative to the other. For instance, the inner member may undergo an amount of expansion or contraction resulting in longitudinal movement relative to the outer member. Where an instrument is mounted within the interface between the inner and outer members, this relative longitudinal movement may result in a misalignment of the components of the instrument, adversely impacting the proper operation of the instrument. For example, where the slip ring assembly is mounted within the interface, the relative longitudinal movement of the inner and outer members of the tool may result in a misalignment of the slip ring and brush contacts, thus potentially interfering with data or power transmission therebetween.

[0011] Thus, there is a need in the industry for a device or apparatus for mounting an instrument in a tool of the type comprising an inner member and an outer member, wherein the inner and outer members are capable of an amount of relative longitudinal movement and wherein the instrument is required to be mounted in the interface between the members. More particularly, there is a need for the device or apparatus to be able to compensate for the slip or relative longitudinal movement of the inner and outer members of the tool in order to permit the proper functioning or operation of the instrument. Further, there is a need for an improved slip ring assembly.

SUMMARY OF INVENTION

[0012] According to the present invention there is provided a slip ring assembly in accordance with claim 1. Preferred features are set out in the dependent claims.

[0013] The invention is directed at improving the performance of a slip ring assembly which is comprised of a slip ring and an electrical contact assembly, wherein the electrical contact assembly comprises at least one electrical contact for engaging the slip ring.

[0014] The present invention is preferably directed at improving the engagement between the electrical contact and the slip ring, and may further provide an urging mechanism for urging the electrical contact toward engagement with the slip ring.

[0015] Embodiments of the invention may also improve the performance of the slip ring assembly in response to lateral vibration between the slip ring and the electrical contact assembly, by providing a plurality of electrical contacts spaced around a circumference of the slip ring.

[0016] Embodiments of the invention may also improve the performance of the slip ring assembly in environments where fluids may tend to pass between the slip ring and the electrical contact assembly and thus interfere with the engagement of the electrical contact with

the slip ring, by providing the wiper between the electrical contact and the slip ring which inhibits the fluid from passing between the electrical contact and the slip ring.

[0017] In one embodiment, a slip ring assembly may further comprise all of:

(a) an electrical contact assembly, wherein the electrical contact assembly comprises a plurality of electrical contacts spaced around the circumference of the slip ring for engaging the electrical contact groove;

(b) an urging mechanism associated with each of the electrical contacts for urging the electrical contacts toward engagement with the electrical contact groove; and

(c) a wiper associated with each of the electrical contacts for extending within the electrical contact groove to inhibit a fluid from passing through the electrical contact groove.

[0018] The electrical contact assembly may comprise the urging mechanism for urging the electrical contact toward engagement with the slip ring.

[0019] Therefore, the slip ring assembly can further comprise a slip ring and an electrical contact assembly, wherein the slip ring defines a circumference and wherein the electrical contact assembly is comprised of a plurality of electrical contacts spaced around the circumference of the slip ring.

[0020] The urging mechanism may be comprised of any suitable structure, device or apparatus which is capable of urging the electrical contact toward engagement with the slip ring and/or the electrical contact groove. Preferably the urging mechanism is comprised of a spring associated with the electrical contact. Where the slip ring assembly is comprised of more than one electrical contact, the urging mechanism is preferably comprised of a plurality of springs so that one of the springs is associated with each of the electrical contacts.

[0021] The electrical contact assembly is preferably further comprised of a brush block so that the electrical contact is carried by the brush block. The urging mechanism may urge both the brush block and the electrical contact or only the electrical contact toward engagement with the slip ring and/or the electrical contact groove. Where the urging mechanism urges only the electrical contact toward engagement with the slip ring and/or the electrical contact groove, the urging mechanism is preferably disposed between the brush block and the electrical contact. Where the electrical contact assembly is comprised of more than one electrical contact, the electrical contact assembly preferably comprises either a single brush block for all of the electrical contacts or separate brush blocks for each of the electrical contacts.

[0022] The slip ring defines a circumference, which may be an inner circumference but is preferably an outer

circumference. Where the slip ring assembly includes a plurality of electrical contacts extending around the circumference of the slip ring, the electrical contacts are preferably spaced substantially evenly unless the expected loading on the slip ring assembly suggests that the electrical contacts should be spaced other than evenly. Any number of electrical contacts may be provided. In a preferred embodiment the electrical contact assembly is comprised of three electrical contacts which are spaced substantially 120 degrees apart around the circumference of the slip ring.

[0023] The slip ring preferably defines at least one electrical contact groove extending around the circumference of the slip ring so that the electrical contact travels in the electrical contact groove. Where more than one electrical "channel" is required either for redundancy or for transmission of different electrical signals, the slip ring may define a plurality of electrical contact grooves and the electrical contact may comprise a plurality of electrical contact leads for engaging with the electrical contact grooves.

[0024] The wiper is preferably comprised of a member which partially or fully blocks the passageway which is provided between the slip ring and the electrical contact assembly. The wiper is particularly advantageous where the slip ring defines one or more electrical contact grooves, since these grooves provide a relatively large passageway between the slip ring and the electrical contact assembly.

[0025] The wiper may be comprised of any structure, apparatus or device which is capable of partially or fully blocking the passageway between the slip ring and the electrical contact assembly. Preferably the wiper provides some clearance between the slip ring and the electrical contact assembly in order to minimize wear and in order to avoid interference by the wiper with the engagement between the electrical contact and the slip ring.

[0026] Preferably the wiper is comprised of one or more wiper members. A wiper member may be any shape and size which is compatible with the slip ring and the electrical contact assembly. Where the electrical contact is carried by a brush block, the wiper is preferably located on the brush block.

[0027] The slip ring and the electrical contact assembly are typically adapted to rotate relative to each other so that the electrical contact is comprised of an upstream side and a downstream side. The upstream side of the electrical contact is the leading edge of the electrical contact and the downstream side of the electrical contact is the trailing edge of the electrical contact during relative rotation between the slip ring and the electrical contact assembly.

[0028] The wiper is preferably positioned adjacent to the upstream side of the electrical contact. The wiper may also be positioned adjacent to the downstream side of the electrical contact so that the wiper is positioned on both sides of the electrical contact.

[0029] The wiper may be comprised of an elongated

rib which is positioned adjacent to the upstream side of the electrical contact, which extends within the electrical contact groove, and which is substantially parallel to the electrical contact groove.

[0030] Alternatively, the wiper may be comprised of an upstream wiper member positioned adjacent to the upstream side of the electrical contact and a downstream wiper member positioned adjacent to the downstream side of the electrical contact. Preferably the upstream wiper member is comprised of an upstream elongated rib which extends substantially parallel to the electrical contact groove and the downstream wiper member is comprised of a downstream elongated rib which extends substantially parallel to the electrical contact groove.

[0031] Where the electrical contact assembly is comprised of a plurality of electrical contacts, a wiper is preferably associated with each of the electrical contacts. Where the slip ring defines a plurality of electrical contact grooves and the electrical contact is comprised of a plurality of electrical contact leads, the wiper is preferably comprised of wiper members for extending within each of the electrical contact grooves.

SUMMARY OF DRAWINGS

[0032] Embodiments of the invention will now be described with reference to the accompanying drawings, in which:

Figure 1 is a longitudinal sectional view of a preferred embodiment of an instrument insert mounted within an inner member and an outer member of a tool;

Figure 2 is a more detailed portion of the longitudinal sectional view of the instrument insert within the tool as shown in Figure 1;

Figure 3 is an end view of the instrument insert and a portion of the outer member of the tool shown in Figure 1;

Figure 4 is a longitudinal sectional view of the instrument insert and the portion of the outer member of the tool taken along line 4 - 4 of Figure 3;

Figure 5 is a longitudinal sectional view of the instrument insert and the portion of the outer member of the tool taken along line 5 - 5 of Figure 3;

Figure 6 is a longitudinal sectional view of the instrument insert and the portion of the outer member of the tool taken along line 6 - 6 of Figure 3;

Figure 7 is a longitudinal sectional view of the instrument insert in isolation taken along line 7 - 7 of Figure 3;

Figure 8 is a perspective view of the instrument insert

in isolation as shown in Figure 7;

Figure 9 is a perspective view of a slip ring assembly of the present invention comprising a slip ring and an electrical contact assembly, wherein the electrical contact assembly is comprised of three electrical contacts;

Figure 10 is a side view of the slip ring assembly shown in Figure 9;

Figure 11 is a top view of the slip ring assembly shown in Figure 9;

Figure 12 is a perspective view of a single electrical contact of Figure 9, shown in isolation;

Figure 13 is an end view of an upstream side of the electrical contact shown in Figure 12;

Figure 14 is a side view of the electrical contact shown in Figure 12; and

Figure 15 is a sectional view of the electrical contact taken along lines 15 - 15 of Figure 13.

DETAILED DESCRIPTION

[0033] Referring to Figures 1 and 2, the invention is directed at an instrument insert (20) for a tool (22), wherein the instrument insert (20) is associated with or comprised of an instrument (21) as described herein. The instrument insert (20) is particularly for use in a tool (22) of the type comprising an inner member (24) extending within an outer member (26), wherein the inner member (24) and the outer member (26) are capable of an amount of relative longitudinal movement. Longitudinal movement or reciprocal or reciprocating movement is movement in the direction of the longitudinal axes of the inner and outer members (24, 26). Further, although not required, in the preferred embodiment, the inner member (24) and the outer member (26) are also capable of relative rotation.

[0034] The instrument insert (20) may be used in any tool (22) of the type described. However, the instrument insert (20) is preferably used in a downhole tool for insertion in a borehole. More particularly, the downhole tool is preferably a downhole drilling tool. Specifically, the tool is preferably incorporated into or comprises a portion or section of a drill string which extends from the surface within the borehole.

[0035] Preferably, the tool (22) is incorporated in or comprises a portion or section or the whole of a drilling direction control device for orienting a drilling system downhole, such as a rotary drilling system. In the preferred embodiment, the tool (22) is comprised of the drilling direction control device described in United States of America Patent No. 6,244,361 issued June 12, 2001 to

Comeau *et. al.* The drilling direction control device, and thus the tool (22), is comprised of a rotatable shaft (28) which is connectable with the drill string and a housing (30) for rotatably supporting a length of the shaft (28) for rotation therein. A portion of the tool (22) having the instrument insert (20) mounted therein is shown in Figures 1 and 2.

[0036] Thus, in the preferred embodiment, the inner member (24) is comprised of the rotatable shaft (28) while the outer member (26) is comprised of the housing (30). To permit or facilitate the relative rotation between the inner and outer members (24, 26), being comprised of the rotatable shaft (28) and the housing (30) respectively, the outer member (26) may be associated with a device (not shown) for restraining the rotation of the outer member (26) upon rotation of the inner member (24), such as during the drilling operation. Preferably, the outer member (26) is maintained or restrained rotationally in a substantially stationary position.

[0037] Referring to Figures 1 and 2, the inner member (24) extends within the outer member (26). The inner member (24) of the tool (22) may be comprised of a single element or component or may be comprised of a plurality of elements, sections or components connected, fastened or otherwise fixedly joined together to form the inner member (24). In the preferred embodiment, the inner member (24) is comprised of an elongate member, such as the rotatable shaft (28), having an outer circumferential or perimetrical surface (32) and defining a longitudinal axis (34) extending therethrough.

[0038] Similarly, the outer member (26) of the tool (22) may be comprised of a single element or component or may be comprised of a plurality of elements, sections or components connected, fastened or otherwise fixedly joined together to form the outer member (26). In the preferred embodiment, the outer member (26) is comprised of a plurality of elements or sections which are fixedly or rigidly connected or affixed together to move as a unit. In particular, the outer member (26) is comprised of an elongate and substantially tubular or cylindrical housing member (35), such as the housing (30), having a bore (36) defining an inner circumferential or perimetrical surface (38) therein.

[0039] In addition, the outer member (26) is further comprised of at least one housing insert (40) contained within the bore (36) of the housing member (35) and fixedly and non-rotatably connected with the housing member (35). The housing insert (40) is comprised of an elongate and substantially tubular or cylindrical member having an outer circumferential or perimetrical surface (42) which is affixed, mounted or fastened with the inner surface (38) of the housing member (35). Further, the housing insert (40) has a bore (44) defining an inner circumferential or perimetrical surface (46) therein. The housing member (35) and the housing insert (40) together define a longitudinal axis (48) of the outer member (26) extending therethrough.

[0040] Preferably, the longitudinal axis (34) of the inner

member (24) is coincident or concurrent with the longitudinal axis (48) of the outer member (26). A reference to longitudinal movement herein refers to movement along or in the direction of the longitudinal axes (34, 48). Further, the inner member (24) extends within and is supported by the outer member (26) such that an amount of relative longitudinal movement is permitted therebetween. Further, in the preferred embodiment, the inner member (24) is supported by the outer member (26) such that the inner member (24) and the outer member (26) are capable of relative rotational movement about their longitudinal axes (34, 48). Any mechanism, apparatus, device or structure capable of rotationally supporting the inner member (24) within the outer member (26) in the described manner may be used. For instance, one or more radial bearings (50) may be provided between the inner and outer members (24, 26) for rotationally supporting and centralizing the inner member (24) within the outer member (26).

[0041] Finally, the inner member (24) is supported within the outer member (26) such that a radial space or gap (52) is provided between the inner and outer members (24, 26) for positioning of the instrument insert (20) therein. Preferably, the radial space (52) is provided between the outer surface (32) of the inner member (24) and the inner surface (40) of the housing insert (40) comprising the outer member (26). As indicated, the instrument insert (20) is mounted within the tool (22) at a radial position, preferably within the radial space (52), between the inner and outer members (24, 26).

[0042] Referring to Figures 1- 8, the instrument insert (20) is comprised of a first insert portion (54), a second insert portion (56) and a coupling mechanism (58). The first insert portion (54) is adapted to be connected with one of the inner member (24) and the outer member (26) of the tool (22), while the second insert portion (56) is adapted to be connected with the other of the inner member (24) and the outer member (26).

[0043] In the preferred embodiment, the first insert portion (54) is adapted to be connected with the inner member (24). The first insert portion (54) may have any shape or configuration compatible for connecting with the inner member (24) in the desired manner as described herein. However, preferably, the first insert portion (54) is substantially tubular or cylindrical defining a circumferential inner surface (60), an outer surface (62) and opposed first and second ends (64, 66). The inner surface (60) of the first insert portion (54) is preferably sized for receipt of the inner member (24) of the tool (22) therein. Further, the inner surface (60) of the first insert portion (54) is preferably particularly adapted to be connected with the adjacent outer circumferential surface (32) of the inner member (24).

[0044] Further, in the preferred embodiment, the second insert portion (56) is adapted to be connected with the outer member (26). The second insert portion (56) may have any shape or configuration compatible for connecting with the outer member (26) in the desired manner

as described herein. However, preferably, the second insert portion (56) is also substantially tubular or cylindrical defining an inner surface (68), a circumferential outer surface (70) and opposed first and second ends (72, 74). The second insert portion (56) is sized or configured for receipt of at least a part of the first insert portion (54) therein. Further, the second insert portion (56) is preferably sized or configured for receipt within the outer member (26), particularly the housing insert (40). Thus, the outer surface (70) of the second insert portion (56) is preferably particularly adapted to be connected with the adjacent inner surface (46) of the housing insert (40) comprising the outer member (26).

[0045] As stated, the instrument insert (20) is adapted for mounting within the radial space (52) such that the instrument insert (20) is capable of longitudinal movement relative to at least one of the inner member (24) and the outer member (26). Thus, one of the first insert portion (54) and the second insert portion (56) is capable of longitudinal movement relative to at least one of the inner member (24) and the outer member (26).

[0046] In the preferred embodiment, the instrument insert (20) is adapted for mounting such that the instrument insert (20) is capable of longitudinal movement relative to the outer member (26) alone. Thus, the first insert portion (54) is adapted to be non-reciprocally connected with the inner member (24) so that the first insert portion (54) moves longitudinally, or reciprocates along the longitudinal axis (34), with the inner member (24). Further, the second insert portion (56) is adapted to be reciprocally connected with the outer member (26) so that the second insert portion (56) moves longitudinally or reciprocates with the first insert portion (54) as a result of the coupling mechanism (58) which maintains the first insert portion (54) and the second insert portion (56) in a fixed relative longitudinal position. In other words, the second insert portion (56) moves longitudinally, or reciprocates along the longitudinal axis (48), relative to the outer member (26).

[0047] More particularly, in the preferred embodiment, the inner surface (60) of the first insert portion (54) is adapted to be non-reciprocally connected with the adjacent outer surface (32) of the inner member (24), while the outer surface (70) of the second insert portion (56) is adapted to be reciprocally connected with the adjacent inner surface (46) of the housing insert (40). In other words, the first insert portion (54) is connected with the inner member (24) in a manner inhibiting or preventing any relative longitudinal or reciprocal movement therebetween, while the second insert portion (56) is connected with the housing insert (40) in a manner permitting an amount of relative longitudinal or reciprocal movement therebetween.

[0048] In addition, in the preferred embodiment, the inner and outer members (24, 26) of the tool (22) are capable of relative rotation. Further, each of the first insert portion (54) and the second insert portion (56) is further adapted to be non-rotatably connected with one of the

inner member (24) and the outer member (26). Thus, in the preferred embodiment, the inner surface (60) of the first insert portion (54) is adapted to be non-reciprocally and non-rotatably connected with the adjacent outer surface (32) of the inner member (24), while the outer surface (70) of the second insert portion (56) is adapted to be reciprocally and non-rotatably connected with the adjacent inner surface (46) of the housing insert (40).

[0049] The first insert portion (54) may be adapted to non-rotatably and non-reciprocally connect with the inner member (24) in any manner and by any mechanism, device or structure capable of restraining or preventing any relative rotation or longitudinal movement between the first insert portion (54) and the inner member (24). Referring to Figures 1, 2 and 4 - 6, in the preferred embodiment, the instrument insert (20) is further comprised of a first connecting mechanism (76) for non-rotatably and non-reciprocally connecting the first insert portion (54) and the inner member (24). More particularly, the first connecting mechanism (76) fixedly or rigidly connects, attaches, fastens or otherwise mounts, either permanently or removably and either directly or indirectly, the inner surface (60) of the first insert portion (54) with the outer surface (32) of the inner member (24).

[0050] The first insert portion (54) may be comprised of a single member, component or element providing an integral unit. However, preferably, the first insert portion (54) is comprised of a plurality of members, components or elements connected, fastened or otherwise retained together to define the first insert portion (54). For instance, in the preferred embodiment, the first insert portion (54) is comprised of an inner mounting sleeve (78) and an outer sleeve (79). The inner mounting sleeve (78) comprises or defines the inner surface (60) of the first insert portion (54) and extends between the first and second ends (64, 66). The mounting sleeve (78) has a tubular configuration or structure and is adapted to surround the inner member (24) such that the inner member (24) is receivable therein. The outer sleeve (79) comprises or defines at least a portion of the outer surface (62) of the first insert portion (54) and also has a tubular configuration or structure such that it is adapted to surround a portion of the mounting sleeve (78) between the first and second ends (64, 66).

[0051] Referring particularly to Figure 7, in the preferred embodiment, the outer sleeve (79) is provided for carrying or retaining various components or elements of the first insert portion (54) as discussed below. The outer sleeve (79) may be retained in a desired position or location relative to the mounting sleeve (78) by an retaining structure or device. However, preferably, the outer sleeve (79) is retained in position about the mounting sleeve (78) between a shoulder (80) defined by the mounting sleeve (78) and a retaining ring (82) extending about the mounting sleeve (78). One or more spacers (84) may also be used as desired or required to obtain or retain the desired positioning of the outer sleeve (79) on the mounting sleeve (78). In other words, the outer sleeve

(79) is retained in abutment between the shoulder (80) of the mounting sleeve (78) and the retaining ring (82) with one or more spacers (84) as required.

[0052] Further, the first insert portion (54) and the second insert portion (56) are maintained in a fixed relative longitudinal position by the coupling mechanism (58). Although the first insert portion (54) and the second insert portion (56) may be maintained in any fixed positions relative to each other, the second insert portion (56) is preferably fixed about all or a part of the first insert portion (54) such that at least a part of the outer surface (62) of the first insert portion (54) is opposed or adjacent to at least a part of the inner surface (68) of the second insert portion (56). In the preferred embodiment, the second insert portion (56) is fixed in a position about the first insert portion (54) such that the first and second ends (64, 66) of the first insert portion (54) extend from the first and second ends (72, 74) of the second insert portion (56) respectively. Specifically, the mounting sleeve (78), defining the first and second ends (64, 66) of the first insert portion (54), extends from the first and second ends (72, 74) of the second insert portion (56).

[0053] The first connecting mechanism (76) is preferably associated with the mounting sleeve (78) for non-rotatably and non-reciprocally connecting the mounting sleeve (78) with the inner member (24). The first connecting mechanism (76) may be associated with the mounting sleeve (78) at any position or location along its length between the first and second ends (64, 66) of the first insert portion (54). However, preferably, the first connecting mechanism (76) is associated with the mounting sleeve (78) at one of the first and second ends (64, 66) of the first insert portion (54). In the preferred embodiment, the first connecting mechanism (76) is associated with the mounting sleeve (78) at the first end (64) where the mounting sleeve (78) extends from the first end (72) of the second insert portion (56).

[0054] In addition, as noted above, at least one radial bearing (50) may be provided between the inner and outer members (24, 26) for rotationally supporting and centralizing the inner member (24) within the outer member (26), as shown in Figures 2 and 4 - 6. In the preferred embodiment, the second end (66) of the first insert portion (54) comprised of the mounting sleeve (78) extends from the second end (74) of the second insert portion (56) to a position adjacent the housing insert (40) comprising the outer member (26). In other words, the mounting sleeve (78), at the second end (66) of the first insert portion (54), is positioned or located between the outer surface (32) of the inner member (24) and the inner surface (46) of the housing insert (40). Given that the mounting sleeve (78) is fixed with the inner member (24), the mounting sleeve (78) rotates relative to the housing insert (40).

[0055] As a result, in the preferred embodiment, at least one radial bearing (50) is positioned between the mounting sleeve (78), at the second end (66) of the first insert portion (54), and the adjacent inner surface (46) of

the housing insert (40). The radial bearing (50) may be maintained in the desired position between the mounting sleeve (78) and the housing insert (40) by any mechanism or structure. However, in the preferred embodiment, the radial bearing (50) is maintained in abutment with a shoulder (86) defined by the inner surface (46) of the housing insert (40). Specifically, the radial bearing (50) is held or maintained between the shoulder (86) and a retaining ring (88) mounted with, and extending from, the inner surface (46) of the housing insert (40). Finally, in order to maintain the bearing (50) in the desired position upon longitudinal movement of the inner member (24), the bearing (50) is urged away from the retaining ring (88) and into abutment with the shoulder (86) by a biasing mechanism or device, such as a spring (90). In the preferred embodiment, the spring (90) is comprised of at least one wave spring.

[0056] Preferably, the first connecting mechanism (76) is comprised of any mechanism, device or structure capable of fixedly or rigidly connecting, attaching or otherwise fastening the mounting sleeve (78) about the inner member (24). Referring to Figures 1, 2 and 4 - 6, in the preferred embodiment, the first connecting mechanism (76) is comprised of a taper lock (92), also referred to as a locking ring. In the preferred embodiment, the taper lock (92) is comprised of a three piece taper lock for tightening or cinching the mounting sleeve (78) about the inner member (24).

[0057] The taper lock (92) is comprised of a circumferential inner ring (94) which is mounted about the mounting sleeve (78) at, adjacent or in proximity to the first end (64) of the first insert portion (54). Although the inner ring (94) may be mounted in any manner, preferably, the inner ring (94) is mounted by a plurality of screws or bolts (96) extending between the inner ring (94) and the mounting sleeve (78) and spaced about the circumference of the inner ring (94). Further, the inner ring (94) has an upper surface (98) defining two sloping or tapered portions (100) which each slope or taper outwardly away from a center of the upper surface (98) in an inward direction towards the mounting sleeve (78), as shown in the Figures.

[0058] The taper lock (92) is further comprised of two opposed circumferential outer rings (102) which surround the inner ring (94). Each outer ring (102) has a lower surface (104) which defines a compatible slope or taper for engagement with one of the tapered portions (100) of the upper surface (98) of the inner ring (94). When the outer rings (102) are mounted in position about the inner ring (94), the screws (96) mounting the inner ring (94) with the mounting sleeve (78) are positioned between the outer rings (102). Further, the tapered portions (100) of the upper surface (98) of the inner ring (94) engage the tapered lower surfaces (104) of the outer rings (102). Finally, a plurality of bolts or screws (106) extend between the opposed outer rings (102). Tightening of the bolts (106) draws the outer rings (102) into closer proximity to each other, which moves the lower

surface (104) of each outer ring (102) along the tapered portions (100) of the inner ring (94) to cause the mounting sleeve (78) to more closely or firmly engage the inner member (24).

5 **[0059]** The second insert portion (56) may be adapted to non-rotatably and reciprocally connect with the outer member (26) in any manner and by any mechanism, device or structure capable of restraining or preventing any relative rotation, while permitting an amount of longitudinal movement, between the second insert portion (56) and the outer member (26). In the preferred embodiment, the instrument insert (20) is further comprised of a second connecting mechanism (108) for non-rotatably and reciprocally connecting the second insert portion (56) and the outer member (26). More particularly, the second connecting mechanism (108) connects, attaches, fastens or otherwise mounts in the desired manner, either permanently or removably and either directly or indirectly, the outer surface (70) of the second insert portion (56) with the inner surface (46) of the outer member (26), particularly the housing insert (40).

[0060] The second insert portion (56) may be comprised of a single member, component or element providing an integral unit or a plurality of members, components or elements connected, fastened or otherwise retained together to define the second insert portion (56). In the preferred embodiment, the second insert portion (56) is comprised of an outer insert housing (110). Preferably, the outer insert housing (110) comprises or defines both the inner and outer surfaces (68, 70) of the second insert portion (56) and extends between the first and second ends (72, 74). The outer insert housing (110) preferably has a tubular configuration or structure and is adapted to surround the first insert portion (54) between the first and second ends (64, 66) thereof, as discussed above, such that the first insert portion (54) extends through the outer insert housing (110).

[0061] In the preferred embodiment, the outer insert housing (110) may be retained in a desired position or location relative to the first insert portion (54) by any retaining structure or device. However, preferably, the outer insert housing (110) is retained in position about the first insert portion (54) by the coupling mechanism (58) as described in detail below.

45 **[0062]** Referring to Figures 1, 2 and 4, the second connecting mechanism (108) is preferably associated with the interface between outer insert housing (110), defining the outer surface (70) of the second insert portion (56), and the housing insert (40), defining the inner surface (46) of the outer member (26). Specifically, the second connecting mechanism (108) is comprised of complementary or compatible structures on each of the adjacent surfaces of the outer insert housing (110) and the housing insert (40) for non-rotatably and reciprocally connecting the outer insert housing (108) with the housing insert (40). Any complementary or compatible structures capable of providing the desired non-rotatable, reciprocable connection may be used, such as complementary longitudinal

nally oriented splines and grooves or complementary key and keyway structures.

[0063] The second connecting mechanism (108) may be associated with the outer insert housing (110) at any position or location along its length between the first and second ends (72, 74) of the second insert portion (56). However, preferably, the second connecting mechanism (108) is associated with the outer insert housing (110) at about a mid-point between, or approximately centrally of, the first and second ends (72, 74).

[0064] Referring to Figures 1, 2 and 4, preferably, the second connecting mechanism (108) is comprised of one of a key and a keyway associated with the outer insert housing (110) which is adapted to engage a complementary structure associated with the outer member (26), particularly the housing insert (40), for non-rotatably and reciprocally connecting the outer insert housing (110) with the outer member (26). In the preferred embodiment, at least one elongate, longitudinally oriented keyway (112), being a groove or slot, is defined by the outer surface (70) of the outer insert housing (110) of the second insert portion (56). Each keyway (112) is provided for receiving at least one complementary key (114) structure therein. Each key (114) is fixedly mounted or fastened with, and extends from, the inner surface (46) of the housing insert (40). In the preferred embodiment, two keys (114) extend from the housing insert (40) for receipt within a single keyway (112) defined by the outer insert housing (110). However, any number of keyways (112) and complementary keys (114) may be used as desired or required for a particular application. Further, in the preferred embodiment, each key (114) is particularly comprised of a cap-screw having an end extending from the housing insert (40) to act as or provide the key structure (114).

[0065] In addition, a device or structure may be further provided in the interface between the outer insert housing (110) and the housing insert (40) for facilitating the longitudinal movement between the instrument insert (20) and the outer member (26) and for assisting with the centralization of the instrument insert (20) within the outer member (26). In the preferred embodiment, at least one circumferential glide button or glide ring (116) is mounted with at least one groove (118) defined by the outer surface (70) of the outer insert housing (110) for engaging the adjacent surface of the housing insert (40).

[0066] When the first insert portion (54) and the second insert portion (56) are coupled to form the instrument insert (20) and the instrument insert (20) is positioned within the radial space (52) provided between the inner and outer members (24, 26) of the tool (22), the other components of the tool (22) must be positioned within the tool (22) adjacent to the instrument insert (20) in a manner permitting any necessary or required longitudinal movement of the instrument insert (20) consequent upon the relative longitudinal movement of the inner and outer members (24, 26). Thus, the radial space (52) provided for the instrument insert (20) has a length sufficient to accommodate the instrument insert (20) and to accom-

modate any necessary or required longitudinal movement of the instrument insert (20).

[0067] More particularly, referring to Figures 2 and 4 - 6, an axial or longitudinal gap (120) is provided in the radial space (52) between the instrument insert (20) and the other components of the tool (22) located or positioned longitudinally at either end of the instrument insert (20). The total amount or length of the longitudinal gap (120) determines the amount of longitudinal movement or travel permitted by the instrument insert (20) relative to the outer member (26). The total amount or length of the longitudinal gap (120) is equal to the combined amounts or lengths of the longitudinal gaps at either end of the instrument insert (20). For instance, in the preferred embodiment, when assembling the instrument insert (20) within the tool (22), the instrument insert (20) is preferably centralized within the radial space (52) to approximately equalize the amount or portions of the longitudinal gap (120) present on either side of the instrument insert (20). Thus, a portion of the total gap (120) is present on either side of the instrument insert (20) to permit the desired longitudinal movement of the instrument insert (20) relative to the outer member (26) in either direction. In other words, the amount or length of the total longitudinal gap (120) is selected depending upon the desired amount of travel of the instrument insert (20) longitudinally relative to the outer member (26).

[0068] In particular, the axial or longitudinal gap (120) is comprised of a first portion (122) and a second portion (124). The combination of the first portion (122) and the second portion (124) provides the total longitudinal gap (120) or amount of available travel of the instrument insert (20) within the radial space (52). Referring to Figure 2, in the preferred embodiment, the first portion (122) of the longitudinal gap (120) is located or positioned between the first end (72) of the second insert portion (56) and the adjacent component of the tool (22), being a spacer kit (126), including one or more spacers, shims and/or springs, for an adjacent sub or tubular member (128). The second portion (124) of the longitudinal gap (120) is located or positioned between the second end (74) of the second insert portion (56) and the adjacent component of the tool (22), being an end of the housing insert (40) comprising the outer member (26).

[0069] Further, in order to filter any fluid passing within the instrument insert (20) from outside the instrument insert (20), the instrument insert (20) is preferably further comprised of a filter mechanism (130), as particularly shown in Figures 4 and 5. The filter mechanism (130) preferably inhibits or prevents the passage of any debris or deleterious material, such as metal particles or filings from the tool (22), into the instrument insert (20) which may interfere with its proper functioning or the functioning of the instrument (21) associated therewith, as described further below.

[0070] The filter mechanism (130) may be comprised of any device or mechanism capable of filtering the fluid from the surrounding tool (22) for passage within the in-

strument insert (20). Further, the filter mechanism (130) may be associated with any part or element comprising the instrument insert (20). Preferably, the outer insert housing (110) is comprised of the filter mechanism (130) for filtering a fluid as the fluid passes from an exterior of the outer insert housing (110), being outside the instrument insert (20), to an interior of the outer insert housing (110), being within the instrument insert (20). In the preferred embodiment, the filter mechanism (130) is comprised of a fluid channel (132) defined by the outer insert housing (110) and extending from the interior of the outer insert housing (110) to the second end (74) of the second insert portion (56) to communicate with the exterior of the outer insert housing (110). In addition, the filter mechanism (130) is comprised of a filter material or screen (134) disposed within the fluid channel (122) adjacent the second end (74) of the second insert portion (56).

[0071] As previously indicated, the instrument insert (20) is further comprised of or associated with an instrument (21). Specifically, the structure of the instrument insert (20) permits the components of the instrument (21) associated therewith to be maintained in a fixed relative longitudinal position while the inner and outer members (24, 26) of the tool (22) are permitted to rotate and reciprocate relative to each other. Thus, the instrument insert (20) facilitates the proper operation and functioning of the instrument (21) associated with or comprising the instrument insert (20).

[0072] Referring to Figures 3 - 8, preferably, the first insert portion (54) is comprised of a first instrument component (136) of the instrument (21). Further, the second insert portion (56) is comprised of the second instrument component (138) of the instrument (21). In other words, the instrument (21) is comprised of the first instrument component (136) and the second instrument component (138). The coupling mechanism (58) connects the first insert portion (54) with the second insert portion (56) and maintains the first and second insert portions (54, 56) in a fixed relative longitudinal position. Accordingly, the first instrument component (136) and the second instrument component (138) are also maintained in a fixed relative longitudinal position.

[0073] The first insert portion (54) comprised of the first instrument component (136) and the second insert portion (56) comprised of the second instrument component (138) are maintained in a fixed relative longitudinal position by the coupling mechanism (58). Although the first insert portion (54) and the second insert portion (56) may be maintained in any fixed positions relative to each other, the second insert portion (56) is preferably fixed about all or a part of the first insert portion (54) such that at least a part of the outer surface (62) of the first insert portion (54) is opposed or adjacent to at least a part of the inner surface (68) of the second insert portion (56). Further, the second insert portion (56) is preferably fixed about the first insert portion (54) in a position such that the second instrument component (138) is opposed to the first instrument component (136).

[0074] In the preferred embodiment, the second insert portion (56) is fixed in a position about the first insert portion (54) such that the first and second ends (64, 66) of the first insert portion extend from the first and second ends (72, 74) of the second insert portion (56) respectively. Specifically, the mounting sleeve (78), defining the first and second ends (64, 66) of the first insert portion (54), extends from the first and second ends (72, 74) of the second insert portion (56). Further, the second insert portion (56) is fixed in a position about the first insert portion (54) such that the second instrument portion (138) and the first instrument portion (138) are opposed to each other to permit the functioning of the instrument (21) comprised of the components (136, 138).

[0075] The coupling mechanism (58) may be comprised of any device, apparatus, members or elements capable of, and suitable for, connecting the first and second insert portions (56, 58) and maintaining them in a fixed relative longitudinal position. Preferably, the coupling mechanism (58) performs this function, while also permitting the relative rotation of the first and second insert portions (54, 56) consequent to the relative rotation of the inner and outer members (24, 26) of the tool (22). Thus, the coupling mechanism (58) is preferably comprised of at least one bearing so that relative rotation of the inner member (24) and the outer member (26) results in relative rotation of the first insert portion (54) and the second insert portion (56), and thus relative rotation of the first instrument component (136) and the second instrument component (138).

[0076] In the preferred embodiment, the coupling mechanism (58) is comprised of a first coupling bearing (140) and a second coupling bearing (142). Each of the coupling bearings (140, 142) is preferably at least a radial bearing. However, in the preferred embodiment, each of the coupling bearings (140, 142) is a radial and a thrust bearing. More particularly, each of the coupling bearings (140, 142) is comprised of a four-point contact ball bearing. The coupling bearings (140, 142) may be positioned at any location between the first and second insert portions (54, 56) which does not interfere with the first and second instrument components (136, 138). However, preferably, the coupling bearings (140, 142) are positioned a spaced distance apart to enhance the stability of the instrument insert (20). In the preferred embodiment, the first coupling bearing (140) is positioned at, adjacent or in proximity to the first end (72) of the second insert portion (56), while the second coupling bearing (142) is positioned at, adjacent or in proximity to the second end (74) of the second insert portion (56). In addition, any mechanism, device or structure may be used to maintain each of the first and second coupling bearings (140, 142) in the desired positions between the first and second insert portions (54, 56).

[0077] In the preferred embodiment, the first coupling bearing (140) is positioned adjacent the first end (72) of the second insert portion (56) between the inner surface (68) of the second insert portion (56) comprised of the

outer insert housing (110) and the outer surface (62) of the first insert portion (54) comprised of the outer sleeve (79). More particularly, the first coupling bearing (140) is held in the desired position by at least one retaining ring (144). Specifically, each of the outer insert housing (110) and the outer sleeve (79) defines a complementary opposed bearing shoulder (146) for engagement and abutment with the first coupling bearing (140). The first coupling bearing (140) is maintained in engagement or abutment with the opposed bearing shoulders (146) by one or more retaining rings (144) extending from one or both of the inner surface (68) of the outer insert housing (110) and the outer surface (62) of the outer sleeve (79). Further, if required, one or more spacers (148) may be positioned between the first coupling bearing (140) and the retaining rings (144) to provide a firm or secure engagement of the first coupling bearing (140) with the bearing shoulders (146).

[0078] In the preferred embodiment, referring particularly to Figure 7, the second coupling bearing (142) is positioned more proximate to the second end (74) than the first end (72) of the second insert portion (56) between the inner surface (68) of the second insert portion (56) comprised of the outer insert housing (110) and the outer surface (62) of the first insert portion (54) comprised of the mounting sleeve (78). More particularly, the second coupling bearing (142) is seated within a bearing carrier (150) positioned between the second coupling bearing (142) and the mounting sleeve (78). Further, the outer insert housing (110) defines a bearing shoulder (152) for engagement or abutment with the second coupling bearing (142). Specifically, the second coupling bearing (142) is held in the desired position between, and in engagement with each of, the bearing shoulder (152) and the bearing carrier (150).

[0079] In addition, in order to enhance or facilitate the engagement of the second coupling bearing (142) with each of the bearing shoulder (152) and the bearing carrier (150), the bearing carrier (150) is preferably urged towards the second coupling bearing (142) by a biasing mechanism or device, such as a spring (154). In the preferred embodiment, the spring (154) is comprised of at least one wave spring. Preferably, the outer insert housing (110) further defines a spring shoulder (156) such that the spring (154) may be positioned between the spring shoulder (156) and the bearing carrier (150). Finally, if required, one or more spacers (158) may be associated with the spring (154) and positioned between the spring shoulder (156) and the bearing carrier (150) to enhance or facilitate the action of the spring (154). Alternately, the second coupling bearing (142), with or without the bearing carrier (150), may be held in the desired position by one or more retaining rings.

[0080] The instrument insert (20) is comprised of the first instrument component (136) and the second instrument component (138) for at least one instrument (21). However, the instrument insert (20) may include a plurality of first and second instrument components (136,

138) for a plurality of instruments (21). In the preferred embodiment, the instrument insert (20) is comprised of a first instrument component (136) and a second instrument component (138) for each of two instruments (21).

[0081] The instrument insert (20) may be comprised of any type of first and second instrument components (136, 138) for any type of instrument (21) desired to be mounted within the particular tool (22). However, the instrument insert (20) is particularly configured for use with an instrument (21) wherein it is desirable for the proper operation or functioning of the instrument (21) to maintain the first and second instrument components (136, 138) in a fixed relative longitudinal position while permitting an amount of relative longitudinal movement between the inner and outer members (24, 26) of the tool (22), and preferably permitting relative rotation between the inner and outer members (24, 26). Thus, the instrument (21) may be of any type wherein it is desirable to mount the first and second instrument components (136, 138) within the tool (22) while maintaining the first and second instrument components (136, 138) in a fixed relative longitudinal position. In the preferred embodiment, the instrument (21) is of any type wherein it is desirable to permit relative rotation between the first and second instrument components (136, 138) while maintaining the first and second instrument components (136, 138) in a fixed relative longitudinal position.

[0082] The instrument (21) is comprised of a slip ring assembly (160) for transmitting electricity or an electrical signal, comprised of data communications and/or power, between the inner member (24) and the outer member (26). Thus, the instrument insert (20) comprised of the slip ring assembly (160) provides the ability to transfer or transmit power or data, such as instructions or information, between the inner and outer members (24, 26) of the tool (22). Further, the instrument (21) may be comprised of a rotation sensor apparatus (162) for sensing the relative rotation of the inner member (24) and the outer member (26). In the preferred embodiment, two instruments (21) are associated with the instrument insert (20), wherein one instrument (21) is comprised of the slip ring assembly (160) and the other instrument (21) is comprised of the rotation sensor apparatus (162).

[0083] Preferably, the ability of the instrument (21) to perform its particular function is not substantially or significantly affected or impaired by any relative longitudinal movement between the inner and outer members (24, 26) of the tool (22) such as may be experienced by down-hole tools subjected to tension and compression as a result of various borehole conditions including vibration, temperature changes and pressure changes and the operation of the tool (22) including the weight-on-bit of a drilling tool. The instrument insert (20) is provided to accommodate or compensate for the relative longitudinal movement between the inner and outer members (24, 26) while maintaining the first and second components (136, 138) of each instrument (21) in a fixed relative longitudinal position, thus facilitating its proper operation or

functioning. The instrument insert (20) particularly compensates for the movement by floating as a unit within the radial space (52) between the inner and outer members (24, 26). In particular, the instrument insert (20) floats, or is capable of longitudinal movement, relative to at least one of the inner and outer members (24, 26).

[0084] The first instrument component (136) is comprised of one of a conductive slip ring (164) and a compatible electrical contact assembly (166) and the second instrument component (138) is comprised of the other of the conductive slip ring (164) and the electrical contact assembly (166). Preferably, for ease of maintenance and repair of the slip ring assembly (160), the first instrument component (136) is preferably comprised of the conductive slip ring (164) and the second instrument component (138) is preferably comprised of the compatible electrical contact assembly (166). Thus, in the preferred embodiment, the slip ring (164) rotates relative to the electrical contact assembly (166) upon the rotation of the first insert portion (54) consequent to the rotation of the inner member (24) of the tool (22) relative to the preferably substantially stationary outer member (26).

[0085] Referring to Figures 3 - 8, the conductive slip ring (164) may be comprised of any mechanism, device or structure capable of mounting with the first insert portion (54) and suitable for electrical contact with a compatible electrical contact assembly (166). Preferably, the slip ring (164) is comprised of a conductive tubular member mounted about the outer surface (62) of the first insert portion (54). The slip ring (164) may be mounted with the first insert portion (54) in any manner and at any position between the first and second ends (64, 64) of the first insert portion (54) permitting the slip ring (164) to engage the electrical contact assembly (166).

[0086] In the preferred embodiment, the slip ring (164) is mounted about the outer surface (62) of the first insert portion (54), comprised of both the outer sleeve (79) and the inner mounting sleeve (78), at a position between the first and second ends (64, 66). The tubular slip ring (164) has an inner circumferential surface (168) for mounting about the outer surface (62) of the first insert portion (54), an outer circumferential surface (170) for engaging the electrical contact assembly (166) and opposed first and second ends (172, 174). The outer surface (62) of the first insert portion (54) preferably defines an indentation (176) for receipt of the slip ring (164) therein. Further, one end of the indentation (176) is defined by a mounting shoulder (178) defined by the outer sleeve (79) of the first insert portion (54) and the other end of the indentation (176) is defined by a mounting shoulder (180) defined by the mounting sleeve (78) of the first insert portion (54).

[0087] Thus, to maintain the slip ring in the desired position, the slip ring (164) is positioned within the indentation (176) such that the first end (172) of the slip ring (164) abuts or engages the mounting shoulder (178) of the outer sleeve (79) and such that the second end (174) of the slip ring (164) abuts or engages the mounting shoulder (180) of the mounting sleeve (78). Further, as

shown in Figure 5, if desired, one or more set screws (182) extending between the slip ring (164) and the first insert portion (54) may be used to further secure the slip ring (164) in the desired position. The set screw (182) is positioned such that it does not interfere with the contact between the outer surface (170) of the slip ring (164) and the electrical contact assembly (166).

[0088] The outer surface (170) of the slip ring (164) is configured for engagement with the electrical contact assembly (166). Thus, the outer surface (170) may have any shape or configuration compatible with the desired electrical contact assembly (166). However, in the preferred embodiment, the outer surface (170) is comprised of at least one circumferential contact grooves (189). In the preferred embodiment, the outer surface (170) is comprised of four circumferential contact grooves (184), however, more or less circumferential contact grooves (184) may be used as desired or required to effect the desired electrical contact. The circumferential contact grooves (184) are preferably provided in a spaced, substantially parallel arrangement about the outer surface (170) and are provided to engage the electrical contact assembly (166) to transmit the electrical signal therebetween.

[0089] Finally, the electrical signal or electricity to be transmitted by the slip ring assembly (160) may be provided to or transmitted from the slip ring (164) in any manner suitable for conducting electricity. In the preferred embodiment, the first insert portion (54) defines an electrical conduit (186) therethrough to permit the passage of an electrical wire through the electrical conduit (186) for contact with the slip ring (164), as shown in Figure 4.

[0090] Referring particularly to Figures 4, 7 and 8, the electrical contact assembly (166) may be comprised of any mechanism, device or structure capable of mounting with the second insert portion (56) and suitable for providing an electrical contact with the slip ring (164). Preferably, the electrical contact assembly (166) is comprised of at least one brush block (188) mounted with the second insert portion (56) to oppose the slip ring (164). As discussed further below, the brush block (188) is comprised of at least one, and preferably a plurality of, electrical contact brushes or brush leads (190). The brush block (188) may be mounted with the second insert portion (56) in any manner and at any position between the first and second ends (72, 74) of the second insert portion (56) permitting the brush block (188), and particularly the electrical contact brushes (190), to electrically contact or engage the contact grooves (184) of the slip ring (164).

[0091] In the preferred embodiment, the first insert portion (54) and the second insert portion (56) are connected such that the slip ring (164) engages the electrical contact assembly (166). Further, the brush block (188) is particularly mounted with the outer insert housing (110) such that at least a portion of the brush block (188), and particularly the electrical contact brushes (190), extend or protrude from the inner surface (68) of the second insert

portion (56). In the preferred embodiment, the brush block (188) has an inner surface (192) for protruding or extending from the inner surface (68) of the outer insert housing (110), an outer surface (194) and opposed first and second ends (196, 198). Each of the first and second ends (196, 198) of the brush block (188) defines a lip (200) for mounting with the outer insert housing (110) in the manner described below.

[0092] The outer insert housing (110) defines at least one opening (202) extending therethrough from the outer surface (70) to the inner surface (68) of the second insert portion (56) for receipt of a brush block (188) therein. Thus, the opening (202) has a size and configuration compatible with receipt of the brush block (188) therein such that the inner surface (192) of the brush block (188) and the electrical contact brushes (190) are capable of protruding or extending from the inner surface (68) of the second insert portion (56). Further, although the brush block (188) may be mounted within the opening (202) in any manner, each of a first side (204) and a second opposed side (206) of the opening (202) preferably define a lip (208) compatible with the lip (200) at each end (196, 198) of the brush block (188).

[0093] Specifically, the brush block (188) is positioned within the opening (202) such that the lips (200) on the first and second ends (196, 198) of the brush block (188) engage the compatible lips (208) on the first and second sides (204, 206) of the opening (200) in the outer insert housing (110). Accordingly, the brush block (188) is suspended in the opening (202) in opposition to the slip ring (164). Further, in order to ensure that the lips (200, 208) remain in engagement, one or more screws (210) may extend through the lips (200, 208). In the preferred embodiment, four set screws (210) are provided. Two set screws (210) fasten the lips (200, 208) together at the engagement of the first end (196) of the brush block (188) and the first side (204) of the opening (202). Similarly, two set screws (210) fasten the lips (200, 208) together at the engagement of the second end (198) of the brush block (188) and the second side (206) of the opening (202). This manner of mounting the brush block (188) provides easy access to and removal of the brush block (188) in the event that repairs or replacement are required.

[0094] The electrical contact brushes (190) are configured for engagement or electrical contact with the contact grooves (184) of the slip ring (164). Thus, the electrical contact brushes (190) may have any shape or configuration compatible with the contact grooves (184). However, in the preferred embodiment, four circumferential contact grooves (184) are provided. Accordingly, the brush block (188) is comprised of at least four electrical contact brushes (190) or contact leads to engage the contact grooves (184) in order to transmit the electrical signal therebetween. However, more or less electrical contact brushes (190) may be provided as required to provide the desired electrical contact.

[0095] Each electrical contact brush (190) is com-

prised of at least one and preferably a plurality of fine conductive wires having an inner end (212) for engaging or contacting a single contact groove (184) and an opposed outer end (214). Each contact brush (190) extends through, and is mounted or fastened within, an opening or passage in the brush block (188) extending between the outer surface (194) and the inner surface (192) of the brush block (188). The inner end (212) extends from the inner surface (192) of the brush block (188) for engaging the contact groove (184). The outer end (214) extends from the outer surface (194) of the brush block (188) to provide an electrical contact point for the brush block (188) as discussed below. If desired, the brush block (188) or the contact brushes (190) may be spring-loaded or otherwise urged or biased in the direction of the contact grooves (184) to facilitate the electrical contact between the outer ends (214) of the contact brushes (190) and the contact grooves (184).

[0096] Finally, the electrical signal or electricity to be transmitted by the slip ring assembly (160) may be provided to or transmitted from the electrical contact assembly (166), and particularly the brush block (188), in any manner suitable for conducting electricity. In the preferred embodiment, an electrical wire is connected with the outer ends (214) of the electrical contact brushes (190). Further, the second insert portion (56) defines an electrical conduit (216) therethrough to permit the passage of the electrical wire through the electrical conduit (216) for connection with the electrical contact brushes (190) as described and as shown in Figure 4.

[0097] Where the instrument (21) is comprised of the rotation sensor apparatus (162), the first instrument component (136) is preferably comprised of one of at least one magnet (218) and at least one compatible magnetic sensor (220) and the second instrument component (138) is preferably comprised of the other of the at least one magnet (218) and the at least one compatible magnetic sensor (220). In the preferred embodiment, the first instrument component (136) is comprised of at least one magnet (218) and the second instrument component (138) is preferably comprised of a compatible magnetic sensor (220). Thus, in the preferred embodiment, the magnet (218) rotates relative to the magnetic sensor (220) upon the rotation of the first insert portion (54) consequent to the rotation of the inner member (24) of the tool (22) relative to the preferably substantially stationary outer member (26).

[0098] Referring particularly to Figure 6, one or more magnets (218) may be mounted a spaced distance apart about the circumferential inner surface (60) of the first insert portion (54). In the preferred embodiment, at plurality of magnets (218) are mounted about the circumference of the outer surface (62) of the first insert portion (54) comprised of the mounting sleeve (78) at a position or location within the second insert portion (54). In particular, the magnets (218) are mounted with the mounting sleeve (78) to be positioned at, adjacent or in proximity to the second end (74) of the second insert portion (56)

comprised of the outer insert housing (110). Each magnet (218) may be mounted with the mounting sleeve (78) in any manner permitting the magnet sensor (220) to sense the proximity of the magnet (218). Further, any type or configuration of magnet (218) capable of mounting within the first insert portion (54) and compatible with the magnetic sensor (220) may be used.

[0099] In the preferred embodiment, the magnet (218) is mounted within an indentation or cavity (222) defined by the outer surface (62) of the mounting sleeve (78) for each of the magnets (218). The indentation (222) is sized or configured for close receipt of the magnet (218) therein such that the magnet (218) is retained in the indentation (222) during use of the rotation sensor apparatus (162). Where required, other retaining or fastening mechanisms or devices may be used to retain, fasten or affix the magnet (218) within the indentation (218).

[0100] The magnetic sensor (220) may be comprised of any mechanism, device or structure capable of mounting with the second insert portion (56) and suitable for and capable of sensing the proximity of the magnet (218) to the magnetic sensor (220). Preferably, the magnetic sensor (220) is comprised of a position switch assembly used for determining the rotations per minute of the inner member (24). Any conventional or known magnet (218) and compatible position switch assembly (220) may comprise the rotation sensor apparatus (162).

[0101] Referring to Figure 3 - 7, in the preferred embodiment, the first insert portion (54) and the second insert portion (56) are connected such that the magnetic sensor (220) is capable of sensing the proximity of the magnet (218) to the magnetic sensor (220). Further, the magnetic sensor (220) is mounted with the outer insert housing (110) such that the magnetic sensor (220) accesses or communicates with the inner surface (68) of the second insert portion (56). Further, the magnetic sensor (220) is positioned at, adjacent or in proximity to the second end (74) of the second insert portion (56) comprised of the outer insert housing (110). As a result, upon the rotation of the mounting sleeve (78) relative to the outer insert housing (110), the magnet (218) mounted within the mounting sleeve (78) is moved or rotated in a path which crosses or intersects with the location of the magnetic sensor (220) such that the magnet (218) opposes the magnetic sensor (220) in order to permit the magnetic sensor (220) to sense the proximity of the magnet (218) to the magnetic sensor (220).

[0102] In the preferred embodiment, the magnetic sensor (220) is mounted within a cavity, orifice or opening (224) defined by the outer insert housing (110) for receipt of the magnetic sensor (220) therein. The cavity (224) may extend through the outer insert housing (110) from the outer surface (70) to the inner surface (68) of the second insert portion (56) for receipt of the magnetic sensor (220). In any event, the cavity (224) is particularly sized or configured for close receipt of the magnetic sensor (220) therein such that the magnetic sensor (220) is retained in the cavity (224) during use of the rotation sen-

sor apparatus (162). Where required, other retaining or fastening mechanisms or devices may be used to retain, fasten or affix the magnetic sensor (220) within the cavity (224).

[0103] Preferably, the magnetic sensor (220) has an inner end (226) mounted proximate to the inner surface (68) of the second insert portion (56) for sensing the magnet (218) and an opposed outer end (228). The outer end (228) is preferably mounted proximate to the outer surface (70) of the second insert portion (56) to provide an electrical contact point for the magnetic sensor (220). An electrical signal or electricity may be transmitted from or to the magnetic sensor (220) in any manner suitable for conducting electricity. However, in the preferred embodiment, an electrical wire is connected with the outer end (228) of the magnetic sensor (220). Further, the electrical conduit (216) defined by the second insert portion (56) preferably permits the passage of the electrical wire through the electrical conduit (216) for connection with the magnetic sensor (220) as described.

[0104] Further, if required to ensure the proper operation of the instrument insert (20), the instrument insert (20) or the tool (22) may include one or more seal assemblies (not shown), preferably a rotary seal assembly, for containing a lubricant within the instrument insert (20) and, if desired, the surrounding components of the tool (22) in which the instrument insert (20) is mounted. Further, the rotary seal assemblies also preferably inhibit the passage of undesirable fluids, such as drilling fluid, into the instrument insert (20) and, if desired, the surrounding components of the tool (22). Any known or conventional seal assemblies may be used.

[0105] Finally, the present invention is further directed at improvements or innovations to the slip ring assembly (160) which are particularly shown in Figures 9 - 15. In the preferred embodiment of the instrument insert (20) described above, the slip ring assembly (160) as previously described is utilized. However, where desirable or necessary to facilitate the proper functioning or operation of the slip ring assembly (160), the slip ring assembly (160) may include one or more of the innovations to the slip ring assembly (160) as described further below and as shown in Figures 9 - 15. In this instance, the slip ring assembly (160) with the further features is preferably mounted within the instrument insert (20) in the manner previously described.

[0106] As well as utilizing the slip ring assembly (160) in the instrument insert (20), the slip ring assembly (160) may also be utilized in any other application in which a slip ring assembly is desirable or is conventionally utilized for the transmission of electricity or an electrical signal between two components rotating relative to each other. In other words, the slip ring assembly (160) having one or more of the further features described herein may be utilized in applications or tools other than as a part or component of, or in conjunction with, the instrument insert (20).

[0107] Referring to Figures 9 - 15, as described above,

the slip ring assembly (160) is provided for transmitting electricity or an electrical signal, comprised of data communications and/or power, between components of the slip ring assembly (160) rotating relative to each other. Thus, the slip ring assembly (160) provides the ability to transfer or transmit power or data, such as instructions or information, between the slip ring (164) and the electrical contact assembly (166).

[0108] As well, the slip ring assembly (160) is preferably adapted to compensate or adjust for, or counteract, the potentially negative impact of high pressure and high vibration environments downhole which may interfere with or impede the proper functioning or operation of the slip ring assembly (160). More particularly, the slip ring assembly (160) preferably compensates or adjusts for, or counteracts, any separation of the slip ring (164) and the electrical contact assembly (166) or axial or lateral vibrational movement of the slip ring (164) relative to the electrical contact assembly (166). Thus, the slip ring assembly (160) preferably assists with or facilitates the maintenance of the desired engagement or electrical contact between the slip ring (164) and the electrical contact assembly (166).

[0109] Referring to Figures 9 - 11, as stated, the slip ring (164) may be comprised of any mechanism, device or structure suitable for electrical contact with the compatible electrical contact assembly (166). However, the slip ring (164) is preferably comprised of a conductive tubular member. The outer surface (170) of the slip ring (164) defines the circumference of the slip ring (164) for engaging the electrical contact assembly (166). The outer surface (170) of the slip ring (164) is configured for engagement with the electrical contact assembly (166). More particularly, the slip ring (164) defines an electrical contact groove (184) extending about the circumference of the slip ring (164) or about the outer circumferential surface (170).

[0110] Figures 9 - 11 show the slip ring (164) defining a single electrical contact groove (184). However, the slip ring (164) may define any number of electrical contact grooves (184) as desired or required to transmit the desired electricity or electrical signal or signals through a desired or required number of electrical channels. Thus, for instance, as described previously and as shown in Figures 1 - 8, the slip ring (166) may define four electrical contact grooves (184) about the circumference thereof, although more or less circumferential electrical contact grooves (184) may be used as desired or required to effect the desired electrical contact.

[0111] Finally, the electrical signal or electricity is preferably provided to or transmitted from the slip ring (164) in the same manner as previously described for the slip ring assembly (160) as shown in Figures 1 - 8. Specifically, at least one electrical conduit (not shown) is preferably provided to permit the passage of one or more electrical wires (not shown) therethrough for contact with the slip ring (164).

[0112] Referring to Figures 9 - 15, the electrical contact

assembly (166) is comprised of at least one electrical contact (187) for engaging the slip ring (164). However, in order to enhance or facilitate the maintenance of the electrical contact between the slip ring (164) and the electrical contact assembly (166), the electrical contact assembly (166) is preferably comprised of a plurality of electrical contacts (187) for engaging the slip ring (164). As shown in Figures 9 - 11, in the preferred embodiment, the electrical contact assembly (166) is comprised of three electrical contacts (187). Further, the plurality of electrical contacts (187) is preferably spaced about the circumference of the slip ring (164). More preferably, the plurality of electrical contacts (187) is spaced substantially evenly about the circumference of the slip ring (164).

[0113] Each of the plurality of electrical contacts (187) is provided for engaging the electrical contact groove (184) on the slip ring (164) as shown in Figures 9 - 11. The plurality of electrical contacts (187) engage a single electrical contact groove (184) in order to assist, facilitate or maintain the engagement of at least one electrical contact (187) with the electrical contact groove (184) at all times during use. In other words, in the event of any misalignment of the slip ring (164) and electrical contact assembly (166), such as axial or lateral or vibrational movement of the slip ring (164) relative to the electrical contact assembly (166), one or more, and preferably at least two, electrical contacts (187) remain engaged with the electrical contact groove (184).

[0114] Where the slip ring (164) is comprised of greater than one electrical contact groove (184), at least one electrical contact (187) is provided for engaging each electrical contact groove (184). Preferably, a plurality of electrical contacts (187) is spaced about the slip ring (164) for engaging each of the plurality of electrical contact grooves (184).

[0115] Further, the electrical contact assembly (166) is preferably comprised of at least one brush block (188), as described above in relation to Figures 1 - 8, wherein the electrical contact (187) is carried by the brush block (188). More preferably, the electrical contact assembly (166) is comprised of a plurality of brush blocks (188), wherein the electrical contacts (187) are carried by the brush blocks (188). In the preferred embodiment, as shown in Figures 9 - 11, the electrical contact assembly (166) is comprised of three brush blocks (188). In this case, a single electrical contact (187) is carried by each of the brush blocks (188). However, if desired or required for a particular application or where the slip ring (164) defines a plurality of electrical contact grooves (184), a plurality of electrical contacts (187) may be carried by each of the brush blocks (188).

[0116] The electrical contact (187) may comprise a portion of the brush block (188) or the electrical contact (187) may be mounted, affixed or otherwise carried by the brush block (188). However, as indicated above, in the preferred embodiment and referring particularly to Figure 15, the electrical contact (187) is carried by the brush block (188). The electrical contact (187) may be

carried by the brush block (188) in any suitable manner permitting the electrical contact (187) to engage the electrical contact groove (184).

[0117] The slip ring (164) is adapted to rotate relative to the electrical contact assembly (166). Thus, the slip ring (164) rotates relative to the brush blocks (188) comprising the electrical contact assembly (166) and the electrical contact (187) carried thereby. As a result, each of the electrical contacts (187) is comprised of a leading or upstream side (230) and a trailing or downstream side (232) as shown in Figures 14 - 15.

[0118] In addition, the electrical contact assembly (166) is preferably comprised of an urging mechanism (234) for urging the electrical contact (187) toward engagement with the slip ring (164) and particularly the electrical contact groove (184). The urging mechanism (234) may be comprised of any biasing device or mechanism capable of and suitable for urging the electrical contact (187) toward the slip ring (164). However, preferably, the urging mechanism (234) is comprised of a spring (236). Further, in the preferred embodiment, wherein the electrical contact assembly (166) is comprised of a plurality of electrical contacts (187), the urging mechanism (234) is associated with each of the electrical contacts (187) for urging the electrical contacts (187) toward engagement with the electrical contact groove (184). More particularly, the urging mechanism (234) is preferably comprised of a plurality of springs (236) so that one of the springs (236) is associated with each of the electrical contacts (187).

[0119] As a result, at least one spring (236) is preferably associated with each brush block (188). In the event that a single electrical contact (187) is carried by the brush block (188), a single spring (236) is preferably provided for urging the electrical contact (187) toward the electrical contact groove (184). However, in the event that a plurality of electrical contacts (187) is carried by the brush block (188), a single spring (236) may be provided for urging the electrical contacts (187) together as a unit toward the electrical contact groove (184). Alternately, a plurality of springs (236) may be provided for urging the electrical contacts (187) such that at least one spring (236) is associated with each of the electrical contacts (187).

[0120] The spring (236) may be positioned or located upon or mounted, affixed or fastened with the brush block (188) in any manner permitting the spring (236) to urge the electrical contact (187) toward the slip ring (164). Referring to Figures 9 - 15, the brush block (188) is comprised of an upper or outermost surface (238) and an opposed lower or innermost surface (240). Preferably, the electrical contact (187) is associated with or extends from the lower surface (240) of the brush block (188) for engagement with the adjacent slip ring (164). Thus, for instance, the spring (236) may be associated with, and act upon, the upper surface (238) of the brush block (188) to urge the brush block (188) towards the slip ring (164).

[0121] However, referring to Figure 15, the spring

(236) is preferably disposed between the brush block (188) and the electrical contact (187) such that the spring (236) urges the electrical contact (187) toward engagement with the slip ring (164). In the preferred embodiment, the brush block (188), and particularly the lower surface (240) thereof, defines a cavity (242) or recess for receipt of the electrical contact (187). Specifically, a portion of the electrical contact (187) is slidably received within the cavity (242) such that the electrical contact (187) extends from the lower surface (240) of the brush block (188) for engagement with the electrical contact groove (184). The spring (236) is preferably contained or positioned within the cavity (242) between the body of the brush block (188) and the portion of the electrical contact (187) slidably received in the cavity (242). Thus, as seen in Figure 15, the spring (236) acts between the brush block (188) and the electrical contact (187) to urge the electrical contact out of or away from the lower surface (240) of the brush block (188). The spring (236) therefore provides a relatively constant positive contact force between the electrical contact (187) and the electrical contact groove (184).

[0122] If desired, a retaining mechanism (not shown) may be provided to prevent or inhibit the complete removal of the electrical contact (187) from the cavity (242).

[0123] Further, the spring (236) is selected to provide a spring force capable of urging the electrical contact (187) into engagement with the electrical contact groove (184), while not incurring or causing any significant or substantial damage to the electrical contact (187) as a result of the engagement. As well, the spring force must not substantially interfere with or impede the rotation of the slip ring (164) relative to the brush block (188). As stated, the spring (236) preferably provides a relatively constant positive contact force between the electrical contact (187) and the electrical contact groove (184).

[0124] In addition, the slip ring (164) is preferably comprised of a relatively hard conductive material with anti-galling properties, such as Beryllium Copper. The electrical contact (187) is preferably comprised of a relatively softer material as compared with the slip ring (164). Thus, the electrical contact (187) and the brush block (188) are preferably designed as the wear component of the slip ring assembly (160).

[0125] In addition, as discussed with respect to Figures 1 - 8, each of the electrical contacts (187) is preferably comprised of at least one, and more preferably a plurality of, electrical contact brushes or brush leads (not shown in Figures 9 - 15). The electrical contact brushes or brush leads extend from the brush block (188) as discussed above for engagement with the electrical contact groove (184). The electrical contact brushes are configured for engagement or electrical contact with the contact grooves (184) of the slip ring (164). The number of electrical contact brushes may be selected to provide the desired electrical contact and to provide the desired transmission or communication of electricity or electrical signals thereby. The electrical contact brushes may be

mounted or associated with the brush block (188) in the same manner as described previously in relation to Figures 1 - 8.

[0126] Further, the electrical signal or electricity to be transmitted by the slip ring assembly (160) may be provided to or transmitted from the electrical contact assembly (166), and particularly the brush block (188), in any manner suitable for conducting electricity, as described previously. For instance, the brush block (188) may define one or more conduits (not shown) for the passage of an electrical wire (not shown) therethrough for connection with the electrical contact (187).

[0127] Finally, the electrical contact assembly (166) is further comprised of a wiper (244) for extending within the electrical contact groove (184) to inhibit a fluid from passing through the electrical contact groove (184). The wiper (244) is preferably associated with the electrical contact (187). Thus, where the electrical contact assembly (166) is comprised of a plurality of electrical contacts (187), the wiper (244) is preferably associated with each of the electrical contacts (187) for extending within the electrical contact groove (184) to inhibit a fluid from passing through the electrical contact groove (184). As well, where the slip ring (164) defines a plurality of electrical contact grooves (184), the wiper (244) extends within at least one electrical contact groove (184), and preferably extends within each of the plurality of electrical contact grooves (184) to inhibit a fluid from passing through the electrical contact grooves (184).

[0128] The wiper (244) as described herein is provided to reduce the flow of fluid between the electrical contact (187) and the electrical contact groove (184), which flow may tend to produce a lifting pressure or a hydro-planing effect therebetween. A significant or substantial lifting pressure or hydro-planing effect may interfere with or impede the electrical engagement between the electrical contact (187) and the electrical contact groove (184).

[0129] Preferably, as shown in Figures 9 - 15, the wiper (244) is located or positioned on the brush block (188). Where the electrical contact assembly (166) is comprised of greater than one brush block (188), a wiper (244) is preferably located or positioned on each brush block (188). Therefore, each brush block (188) and wiper (244) are preferably substantially similar. Thus, the following description relating to a single electrical contact (187) and wiper (244) will be the substantially similar in the case of a plurality of electrical contacts (187) and a plurality of associated wipers (244).

[0130] More particularly, the wiper (244) is preferably positioned adjacent to the leading or upstream side (230) of the electrical contact (187). In addition, the wiper (244) is preferably located on the brush block (188). The wiper (244) may be comprised of a wiper mechanism, structure or device, as described herein, which is attached, mounted or fastened with the brush block (188). However, in the preferred embodiment, the wiper (244) is integrally formed with the brush block (244), particularly the lower surface (240) thereof.

[0131] Further, the wiper (244) may be comprised of any mechanism, structure or device capable of inhibiting a fluid from passing through the electrical contact groove (184). However, the wiper (244) is preferably comprised of an elongated rib (246) which extends parallel to the electrical contact groove (184). As stated, the elongated rib (246) is preferably integrally formed with the lower surface (240) of the brush block (244), adjacent the upstream side (230). Further, the elongated rib (246) is sized and configured to be compatible with the electrical contact groove (184) such that a desired amount of fluid or fluid flow is inhibited from passing therethrough. The size and configuration of the elongated rib (246) and the desired resulting inhibition of the fluid flow will be selected to reduce or prevent any undesirable lifting forces or hydro-planing as described above.

[0132] Where the slip ring (164) defines greater than one electrical contact groove (184), the wiper (244) is preferably comprised of a plurality of elongated ribs (246), wherein an elongated rib (246) is provided for each electrical contact groove (184) to inhibit the passage or flow of fluid therethrough.

[0133] Further, in the preferred embodiment, the wiper (244) is preferably comprised of an upstream wiper member (248) positioned adjacent to the upstream side (230) of the electrical contact (187). However, the wiper (244) may be further comprised of a downstream wiper member (250) positioned adjacent to the downstream side (232) of the electrical contact (187). Thus, where the wiper (244) is comprised of the elongated rib (246), the upstream wiper member (248) is comprised of an upstream elongated rib (252) which extends substantially parallel to the electrical contact groove (184) and the downstream wiper member (250) is comprised of a downstream elongated rib (254) which extends substantially parallel to the electrical contact groove (184). As discussed above, each of the upstream and downstream elongated ribs (252, 254) is sized and configured to be compatible with the electrical contact groove (184) such that a desired amount of fluid or fluid flow is inhibited from passing there-through.

[0134] Finally, in this document, the word "comprising" is used in its non-limiting sense to mean that items following the word are included, but items not specifically mentioned are not excluded. A reference to an element by the indefinite article "a" does not exclude the possibility that more than one of the element is present, unless the context clearly requires that there be one and only one of the elements.

Claims

1. A slip ring assembly (160) comprising a slip ring (164) and an electrical contact assembly (166), wherein the slip ring (164) and the electrical contact assembly (166) are adapted to rotate relative to each other, the slip ring (164) defining a circumference, wherein

- the slip ring (164) defines an electrical contact groove (184) extending around the circumference of the slip ring (164), wherein the electrical contact assembly (166) is comprised of an electrical contact (187) for engaging the electrical contact groove (184), **characterised in that** the electrical contact assembly (166) is further comprised of a wiper (244) for extending within the electrical contact groove (184) to inhibit a fluid from passing through the electrical contact groove (184).
2. The slip ring assembly (160) as claimed in claim 1 wherein the electrical contact (187) is comprised of an upstream side (230) and as downstream side (232) and wherein the wiper (244) is positioned adjacent to the upstream side (230) of the electrical contact (187).
 3. The slip ring assembly (160) as claimed in claim 2 wherein the electrical contact assembly (166) is further comprised of a brush block (188), wherein the electrical contact (187) is carried by the brush block (188), and wherein the wiper (244) is located on the brush block (188).
 4. The slip ring assembly (160) as claimed in claim 1, 2 or 3 wherein the wiper (244) is comprised of an elongated rib (246) which extends substantially parallel to the electrical contact groove (184).
 5. The slip ring assembly (160) as claimed in claim 2 wherein the wiper (244) is comprised of an upstream wiper member (248) positioned adjacent to the upstream side (230) of the electrical contact (187) and wherein the wiper (244) is further comprised of a downstream wiper member (250) positioned adjacent to the downstream side (232) of the electrical contact (187).
 6. The slip ring assembly (160) as claimed in claim 5 wherein the upstream wiper member (248) is comprised of an upstream elongated rib (252) which extends substantially parallel to the electrical contact groove (184) and wherein the downstream wiper member (250) is comprised of a downstream elongated rib (254) which extends substantially parallel to the electrical contact groove (184).
 7. The slip ring assembly (160) as claimed in claim 1 to 6 wherein the electrical contact assembly (166) is comprised of a plurality of electrical contacts (187) spaced around the circumference of the slip ring (164).
 8. The slip ring assembly (160) as claimed in claim 1 to 6 wherein the electrical contact assembly (166) is comprised of an urging mechanism (234) for urging the electrical contact (187) toward engagement with the slip ring (164).
 9. The slip ring assembly (160) as claimed in claim 8 wherein the urging mechanism (234) is comprised of a spring (236).
 10. The slip ring assembly (160) as claimed in claim 9 wherein the electrical contact assembly (166) is further comprised of a brush block (188), wherein the electrical contact (187) is carried by the brush block (188), wherein the spring (236) is disposed between the brush block (188) and the electrical contact (187), and wherein the spring (236) urges the electrical contact (187) toward engagement with the slip ring (164).
 11. The slip ring assembly (160) as claimed in claim 8 wherein the electrical contact assembly (166) is comprised of a plurality of electrical contacts (187) spaced around the circumference of the slip ring (164).
 12. The slip ring assembly (160) as claimed in claim 11 wherein the urging mechanism (234) is associated with each of the electrical contacts (187) for urging the electrical contacts (187) toward engagement with the slip ring (164).
 13. The slip ring assembly (160) as claimed in claim 12 wherein the urging mechanism (234) is comprised of a plurality of springs (236) so that one of the springs (236) is associated with each of the electrical contacts (187).
 14. The slip ring assembly (160) as claimed in claim 13 wherein the electrical contact assembly (166) is further comprised of a plurality of brush blocks (188), therein the electrical contacts (187) are carried by the brush blocks (188), wherein the springs (236) are disposed between the brush blocks (188) and the electrical contacts (187), and wherein the springs (236) urge the electrical contacts (187) toward engagement with the electrical contact groove (184).
 15. The slip ring assembly (160) as claimed in claim 7, 11, 12, 13 or 14 wherein the electrical contacts (187) are spaced substantially evenly around the circumference of the slip ring (164).
 16. The slip ring assembly (160) as claimed in claim 15 wherein the electrical contact assembly (166) is comprised of three electrical contacts (187).
 17. The slip ring assembly (160) as claimed in claim 7, 11, 12, 13, 14, 15 or 16 further comprising a wiper (244) associated with each of the electrical contacts (187) for extending within the electrical contact groove (184) to inhibit a fluid from passing through

the electrical contact groove (184).

18. The slip ring assembly (160) as claimed in claim 17 wherein the electrical contacts (187) are each comprised of an upstream side (230) and a downstream side (232) and wherein the wipers (244) are positioned adjacent to the upstream sides (230) of the electrical contacts (187).

19. The slip ring assembly (160) as claimed in claim 18 wherein the electrical contact assembly (166) is further comprised of a plurality of brush blocks (188), wherein the electrical contacts (187) are carried by the brush blocks (188), and wherein the wipers (244) are located on the brush blocks (188).

20. The slip ring assembly (160) as claimed in claim 19 wherein the wipers (244) are each comprised of an elongated rib (246) which extends substantially parallel to the electrical contact groove (184).

21. The slip ring assembly (160) as claimed in claim 18 wherein each of the wipers (244) is comprised of an upstream wiper member (248) positioned adjacent to the upstream side (230) of one of the electrical contacts (187) and a downstream wiper member (250) positioned adjacent to the downstream side (232) of the one of the electrical contacts (187).

22. The slip ring assembly (160) as claimed in claim 21 wherein each of the upstream wiper members (248) is comprised of an upstream elongated rib (252) which extends substantially parallel to the electrical contact groove (184) and wherein each of the downstream wiper members (250) is comprised of a downstream elongated rib (254) which extends substantially parallel to the electrical contact groove (184).

Patentansprüche

1. Eine Schleifringanordnung (160), die einen Schleifring (164) und eine elektrische Kontaktanordnung (166) beinhaltet, wobei der Schleifring (164) und die elektrische Kontaktanordnung (166) angepasst sind, um sich relativ zueinander zu drehen, wobei der Schleifring (164) einen Umfang definiert, wobei der Schleifring (164) eine elektrische Kontaktrille (184) definiert, die sich um den Umfang des Schleifrings (164) erstreckt, wobei die elektrische Kontaktanordnung (166) einen elektrischen Kontakt (187) zum Eingriff in die elektrische Kontaktrille (184) beinhaltet, **dadurch gekennzeichnet, dass** die elektrische Kontaktanordnung (166) ferner einen Abstreifer (244) zum Erstrecken innerhalb der elektrischen Kontaktrille (184) beinhaltet, um das Laufen eines Fluids durch die elektrische Kontaktrille (184) zu unterdrücken.

2. Schleifringanordnung (160) gemäß Anspruch 1, wobei der elektrische Kontakt (187) eine stromaufwärts gelegene Seite (230) und eine stromabwärts gelegene Seite (232) beinhaltet und wobei der Abstreifer (244) angrenzend an der stromaufwärts gelegenen Seite (230) des elektrischen Kontakts (187) positioniert ist.

3. Schleifringanordnung (160) gemäß Anspruch 2, wobei die elektrische Kontaktanordnung (166) ferner einen Bürstenblock (188) beinhaltet, wobei der elektrische Kontakt (187) von dem Bürstenblock (188) getragen wird und wobei der Abstreifer (244) auf dem Bürstenblock (188) lokalisiert ist.

4. Schleifringanordnung (160) gemäß Anspruch 1, 2 oder 3, wobei der Abstreifer (244) eine verlängerte Rippe (246) beinhaltet, die sich im Wesentlichen parallel zu der elektrischen Kontaktrille (184) erstreckt.

5. Schleifringanordnung (160) gemäß Anspruch 2, wobei der Abstreifer (244) ein stromaufwärts gelegenes Abstreiferelement (248) beinhaltet, das angrenzend an der stromaufwärts gelegenen Seite (230) des elektrischen Kontakts (187) positioniert ist, und wobei der Abstreifer (244) ferner ein stromabwärts gelegenes Abstreiferelement (250) beinhaltet, das angrenzend an der stromabwärts gelegenen Seite (232) des elektrischen Kontakts (187) positioniert ist.

6. Schleifringanordnung (160) gemäß Anspruch 5, wobei das stromaufwärts gelegene Abstreiferelement (248) eine stromaufwärts gelegene verlängerte Rippe (252) beinhaltet, die sich im Wesentlichen parallel zu der elektrischen Kontaktrille (184) erstreckt, und wobei das stromabwärts gelegene Abstreiferelement (250) eine stromabwärts gelegene verlängerte Rippe (254) beinhaltet, die sich im Wesentlichen parallel zu der elektrischen Kontaktrille (184) erstreckt.

7. Schleifringanordnung (160) gemäß Anspruch 1 bis 6, wobei die elektrische Kontaktanordnung (166) eine Vielzahl von elektrischen Kontakten (187) beinhaltet, die um den Umfang des Schleifrings (164) mit Abstand angeordnet sind.

8. Schleifringanordnung (160) gemäß Anspruch 1 bis 6, wobei die elektrische Kontaktanordnung (166) einen Antriebsmechanismus (234) zum Treiben des elektrischen Kontakts (187) in Eingriff mit dem Schleifring (164) beinhaltet.

9. Schleifringanordnung (160) gemäß Anspruch 8, wobei der Antriebsmechanismus (234) eine Feder (236) beinhaltet.

10. Schleifringanordnung (160) gemäß Anspruch 9, wobei die elektrische Kontaktanordnung (166) ferner

einen Bürstenblock (188) beinhaltet, wobei der elektrische Kontakt (187) von dem Bürstenblock (188) getragen wird, wobei die Feder (236) zwischen dem Bürstenblock (188) und dem elektrischen Kontakt (187) angeordnet ist, und wobei die Feder (236) den elektrischen Kontakt (187) in Eingriff mit dem Schleifring (164) treibt.

11. Schleifringanordnung (160) gemäß Anspruch 8, wobei die elektrische Kontaktanordnung (166) eine Vielzahl von elektrischen Kontakten (187) beinhaltet, die um den Umfang des Schleifrings (164) mit Abstand angeordnet sind.
12. Schleifringanordnung (160) gemäß Anspruch 11, wobei der Antriebsmechanismus (234) mit jedem der elektrischen Kontakte (187) verbunden ist, um die elektrischen Kontakte (187) in Eingriff mit dem Schleifring (164) zu treiben.
13. Schleifringanordnung (160) gemäß Anspruch 12, wobei der Antriebsmechanismus (234) eine Vielzahl von Federn (236) beinhaltet, so dass eine der Federn (236) mit jedem der elektrischen Kontakte (187) verbunden ist.
14. Schleifringanordnung (160) gemäß Anspruch 13, wobei die elektrische Kontaktanordnung (166) ferner eine Vielzahl von Bürstenblöcken (188) beinhaltet, wobei die elektrischen Kontakte (187) von den Bürstenblöcken (188) getragen werden, wobei die Federn (236) zwischen den Bürstenblöcken (188) und den elektrischen Kontakten (187) angeordnet sind, und wobei die Federn (236) die elektrischen Kontakte (187) in Eingriff mit der elektrischen Kontaktrille (184) treiben.
15. Schleifringanordnung (160) gemäß Anspruch 7, 11, 12, 13 oder 14, wobei die elektrischen Kontakte (187) im Wesentlichen gleichmäßig um den Umfang des Schleifrings (164) mit Abstand angeordnet sind.
16. Schleifringanordnung (160) gemäß Anspruch 15, wobei die elektrische Kontaktanordnung (166) drei elektrische Kontakte (187) beinhaltet.
17. Schleifringanordnung (160) gemäß Anspruch 7, 11, 12, 13, 14, 15 oder 16, die ferner einen mit jedem der elektrischen Kontakte (187) verbundenen Abstreifer (244) zum Erstrecken innerhalb der elektrischen Kontaktrille (184) beinhaltet, um das Laufen eines Fluids durch die elektrische Kontaktrille (184) zu unterdrücken.
18. Schleifringanordnung (160) gemäß Anspruch 17, wobei die elektrischen Kontakte (187) jeder eine stromaufwärts gelegene Seite (230) und eine stromabwärts gelegene Seite (232) beinhalten und wobei

die Abstreifer (244) angrenzend an den stromaufwärts gelegenen Seiten (230) der elektrischen Kontakte (187) positioniert sind.

19. Schleifringanordnung (160) gemäß Anspruch 18, wobei die elektrische Kontaktanordnung (166) ferner eine Vielzahl von Bürstenblöcken (188) beinhaltet, wobei die elektrischen Kontakte (187) von den Bürstenblöcken (188) getragen werden, und wobei die Abstreifer (244) auf den Bürstenblöcken (188) lokalisiert sind.
20. Schleifringanordnung (160) gemäß Anspruch 19, wobei die Abstreifer (244) jeder eine verlängerte Rippe (246) beinhalten, die sich im Wesentlichen parallel zu der elektrischen Kontaktrille (184) erstreckt.
21. Schleifringanordnung (160) gemäß Anspruch 18, wobei jeder der Abstreifer (244) ein stromaufwärts gelegenes Abstreiferelement (248) beinhaltet, das angrenzend an der stromaufwärts gelegenen Seite (230) von einem der elektrischen Kontakte (187) positioniert ist, und ein stromabwärts gelegenes Abstreiferelement (250), das angrenzend an der stromabwärts gelegenen Seite (232) von einem der elektrischen Kontakte (187) positioniert ist.
22. Schleifringanordnung (160) gemäß Anspruch 21, wobei jedes der stromaufwärts gelegenen Abstreiferelemente (248) eine stromaufwärts gelegene verlängerte Rippe (252) beinhaltet, die sich im Wesentlichen parallel zu der elektrischen Kontaktrille (184) erstreckt, und wobei jedes der stromabwärts gelegenen Abstreiferelemente (250) eine stromabwärts gelegene verlängerte Rippe (254) beinhaltet, die sich im Wesentlichen parallel zu der elektrischen Kontaktrille (184) erstreckt.

Revendications

1. Un assemblage de bague collectrice (160) comprenant une bague collectrice (164) et un assemblage de contact électrique (166), dans lequel la bague collectrice (164) et l'assemblage de contact électrique (166) sont adaptés pour tourner l'un par rapport à l'autre, la bague collectrice (164) définissant une circonférence, dans lequel la bague collectrice (164) définit une rainure de contact électrique (184) qui s'étend autour de la circonférence de la bague collectrice (164), dans lequel l'assemblage de contact électrique (166) est composé d'un contact électrique (187) destiné à se mettre en prise avec la rainure de contact électrique (184), **caractérisé en ce que** l'assemblage de contact électrique (166) est en outre composé d'un racleur (244) destiné à s'étendre au sein de la rainure de contact électrique (184) pour empêcher un fluide de traverser la rainure de contact

électrique (184).

2. L'assemblage de bague collectrice (160) tel que revendiqué dans la revendication 1 dans lequel le contact électrique (187) est composé d'un côté amont (230) et d'un côté aval (232) et dans lequel le racleur (244) est positionné de façon adjacente au côté amont (230) du contact électrique (187). 5
3. L'assemblage de bague collectrice (160) tel que revendiqué dans la revendication 2 dans lequel l'assemblage de contact électrique (166) est en outre composé d'une monture de balai (188), dans lequel le contact électrique (187) est porté par la monture de balai (188), et dans lequel le racleur (244) est situé sur la monture de balai (188). 10 15
4. L'assemblage de bague collectrice (160) tel que revendiqué dans la revendication 1, 2 ou 3 dans lequel le racleur (244) est composé d'une nervure allongée (246) qui s'étend de façon substantiellement parallèle à la rainure de contact électrique (184). 20
5. L'assemblage de bague collectrice (160) tel que revendiqué dans la revendication 2 dans lequel le racleur (244) est composé d'un élément de racleur amont (248) positionné de façon adjacente au côté amont (230) du contact électrique (187) et dans lequel le racleur (244) est en outre composé d'un élément de racleur aval (250) positionné de façon adjacente au côté aval (232) du contact électrique (187). 25 30
6. L'assemblage de bague collectrice (160) tel que revendiqué dans la revendication 5 dans lequel l'élément de racleur amont (248) est composé d'une nervure allongée amont (252) qui s'étend de façon substantiellement parallèle à la rainure de contact électrique (184) et dans lequel l'élément de racleur aval (250) est composé d'une nervure allongée aval (254) qui s'étend de façon substantiellement parallèle à la rainure de contact électrique (184). 35 40
7. L'assemblage de bague collectrice (160) tel que revendiqué dans la revendication 1 à 6 dans lequel l'assemblage de contact électrique (166) est composé d'une pluralité de contacts électriques (187) espacés autour de la circonférence de la bague collectrice (164). 45
8. L'assemblage de bague collectrice (160) tel que revendiqué dans la revendication 1 à 6 dans lequel l'assemblage de contact électrique (166) est composé d'un mécanisme de poussée (234) destiné à pousser le contact électrique (187) vers une mise en prise avec la bague collectrice (164). 50
9. L'assemblage de bague collectrice (160) tel que re-

vendiqué dans la revendication 8 dans lequel le mécanisme de poussée (234) est composé d'un ressort (236).

10. L'assemblage de bague collectrice (160) tel que revendiqué dans la revendication 9 dans lequel l'assemblage de contact électrique (166) est en outre composé d'une monture de balai (188), dans lequel le contact électrique (187) est porté par la monture de balai (188), dans lequel le ressort (236) est disposé entre la monture de balai (188) et le contact électrique (187), et dans lequel le ressort (236) pousse le contact électrique (187) vers une mise en prise avec la bague collectrice (164). 5 10
11. L'assemblage de bague collectrice (160) tel que revendiqué dans la revendication 8 dans lequel l'assemblage de contact électrique (166) est composé d'une pluralité de contacts électriques (187) espacés autour de la circonférence de la bague collectrice (164). 15
12. L'assemblage de bague collectrice (160) tel que revendiqué dans la revendication 11 dans lequel le mécanisme de poussée (234) est associé à chacun des contacts électriques (187) afin de pousser les contacts électriques (187) vers une mise en prise avec la bague collectrice (164). 20
13. L'assemblage de bague collectrice (160) tel que revendiqué dans la revendication 12 dans lequel le mécanisme de poussée (234) est composé d'une pluralité de ressorts (236) de sorte qu'un ressort parmi les ressorts (236) soit associé à chaque contact électrique parmi les contacts électriques (187). 25 30
14. L'assemblage de bague collectrice (160) tel que revendiqué dans la revendication 13 dans lequel l'assemblage de contact électrique (166) est en outre composé d'une pluralité de montures de balai (188), dans lequel les contacts électriques (187) sont portés par les montures de balai (188), dans lequel les ressorts (236) sont disposés entre les montures de balai (188) et les contacts électriques (187), et dans lequel les ressorts (236) poussent les contacts électriques (187) vers une mise en prise avec la rainure de contact électrique (184). 35 40
15. L'assemblage de bague collectrice (160) tel que revendiqué dans la revendication 7, 11, 12, 13 ou 14 dans lequel les contacts électriques (187) sont espacés de façon substantiellement égale autour de la circonférence de la bague collectrice (164). 45
16. L'assemblage de bague collectrice (160) tel que revendiqué dans la revendication 15 dans lequel l'assemblage de contact électrique (166) est composé de trois contacts électriques (187). 50 55

17. L'assemblage de bague collectrice (160) tel que revendiqué dans la revendication 7, 11, 12, 13, 14, 15 ou 16 comprenant en outre un racleur (244) associé à chacun des contacts électriques (187) destiné à s'étendre au sein de la rainure de contact électrique (184) pour empêcher un fluide de traverser la rainure de contact électrique (184). 5
18. L'assemblage de bague collectrice (160) tel que revendiqué dans la revendication 17 dans lequel les contacts électriques (187) sont chacun composés d'un côté amont (230) et d'un côté aval (232) et dans lequel les racleurs (244) sont positionnés de façon adjacente aux côtés amont (230) des contacts électriques (187). 10 15
19. L'assemblage de bague collectrice (160) tel que revendiqué dans la revendication 18 dans lequel l'assemblage de contact électrique (166) est en outre composé d'une pluralité de montures de balai (188), dans lequel les contacts électriques (187) sont portés par les montures de balai (188), et dans lequel les racleurs (244) sont situés sur les montures de balai (188). 20 25
20. L'assemblage de bague collectrice (160) tel que revendiqué dans la revendication 19 dans lequel les racleurs (244) sont chacun composés d'une nervure allongée (246) qui s'étend de façon substantiellement parallèle à la rainure de contact électrique (184). 30
21. L'assemblage de bague collectrice (160) tel que revendiqué dans la revendication 18 dans lequel chacun des racleurs (244) est composé d'un élément de racleur amont (248) positionné de façon adjacente au côté amont (230) de l'un des contacts électriques (187) et d'un élément de racleur aval (250) positionné de façon adjacente au côté aval (232) de ce contact électrique parmi les contacts électriques (187). 35 40
22. L'assemblage de bague collectrice (160) tel que revendiqué dans la revendication 21 dans lequel chacun des éléments de racleur amont (248) est composé d'une nervure allongée amont (252) qui s'étend de façon substantiellement parallèle à la rainure de contact électrique (184) et dans lequel chacun des éléments de racleur aval (250) est composé d'une nervure allongée aval (254) qui s'étend de façon substantiellement parallèle à la rainure de contact électrique (184). 45 50

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FIGURE 1

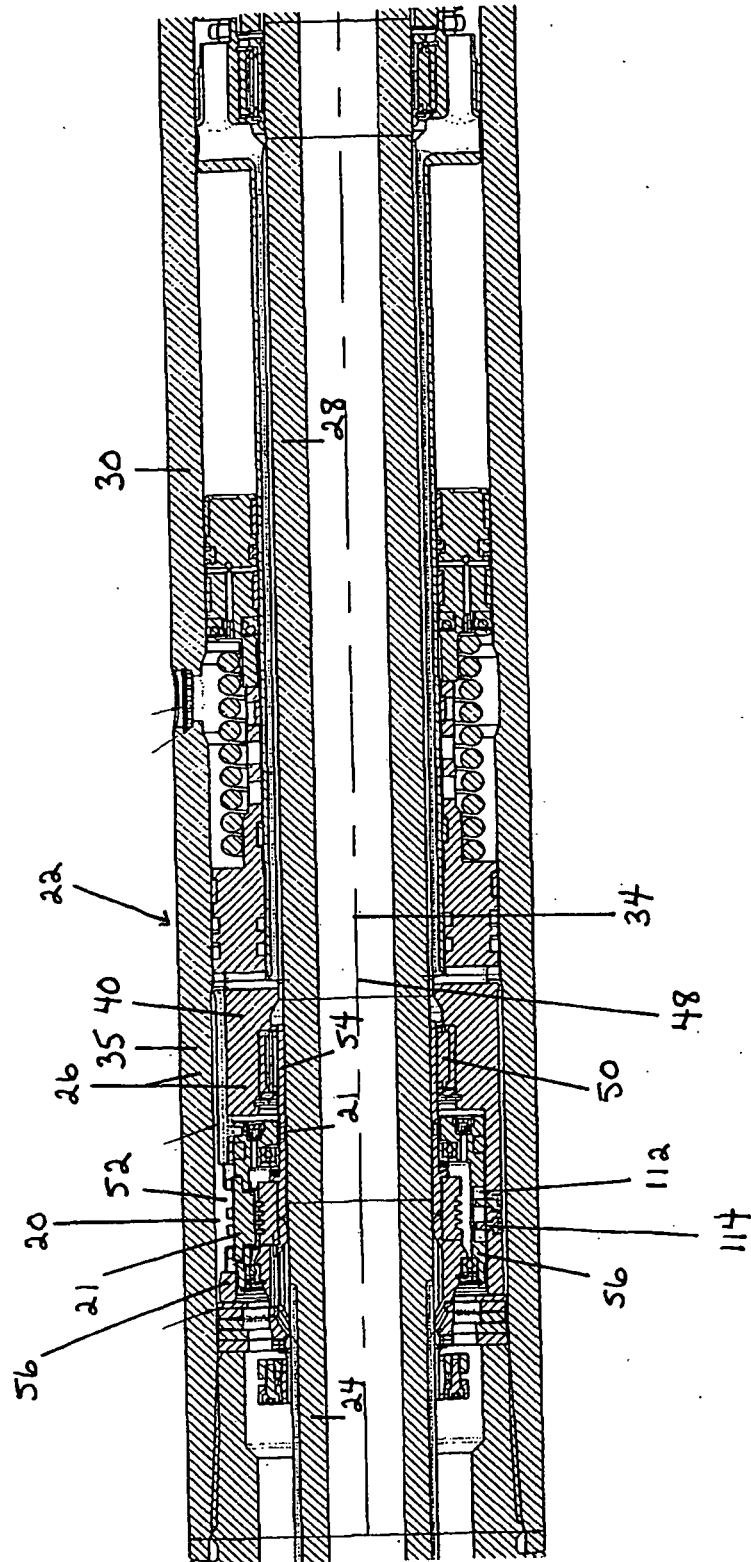
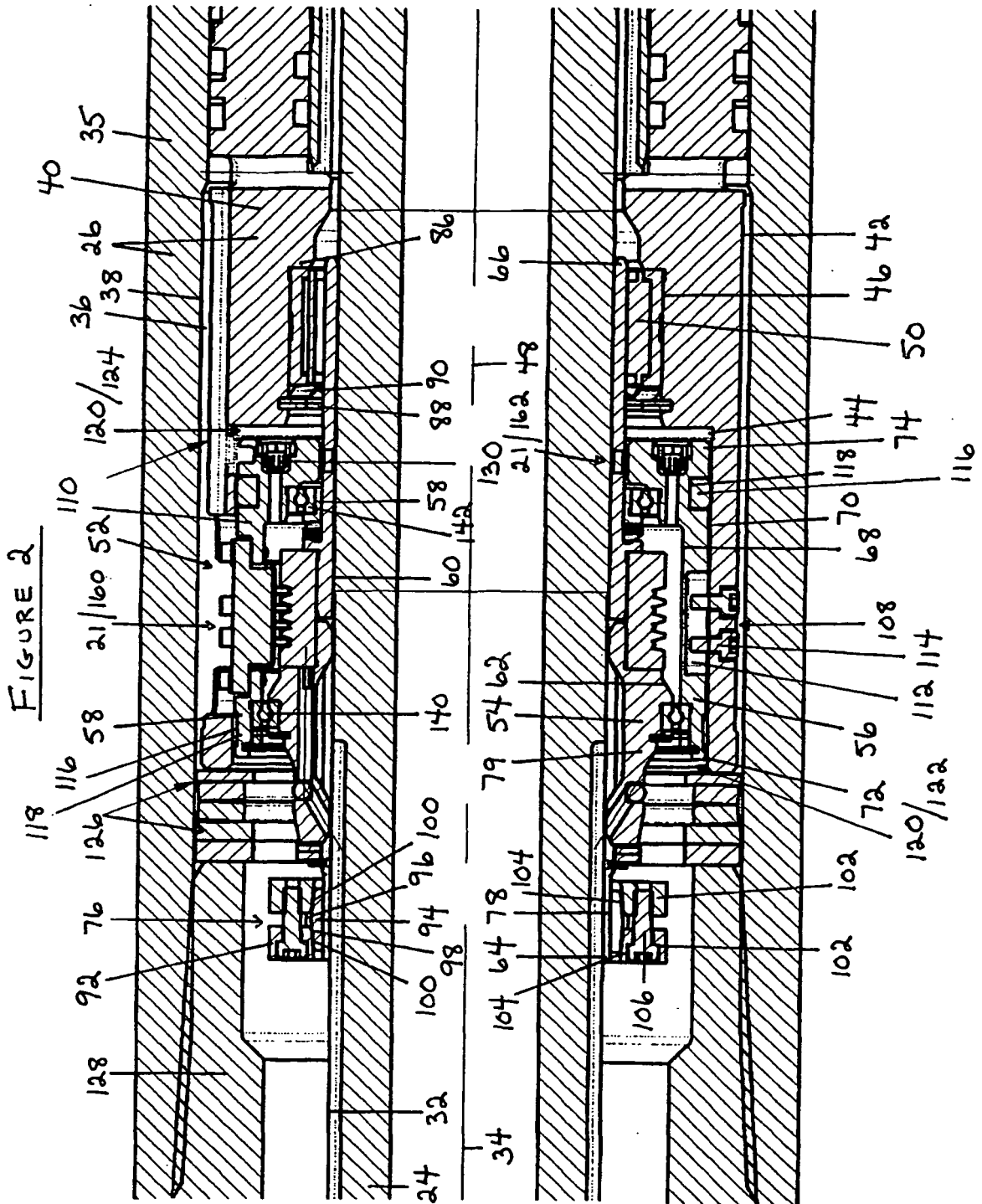


FIGURE 2



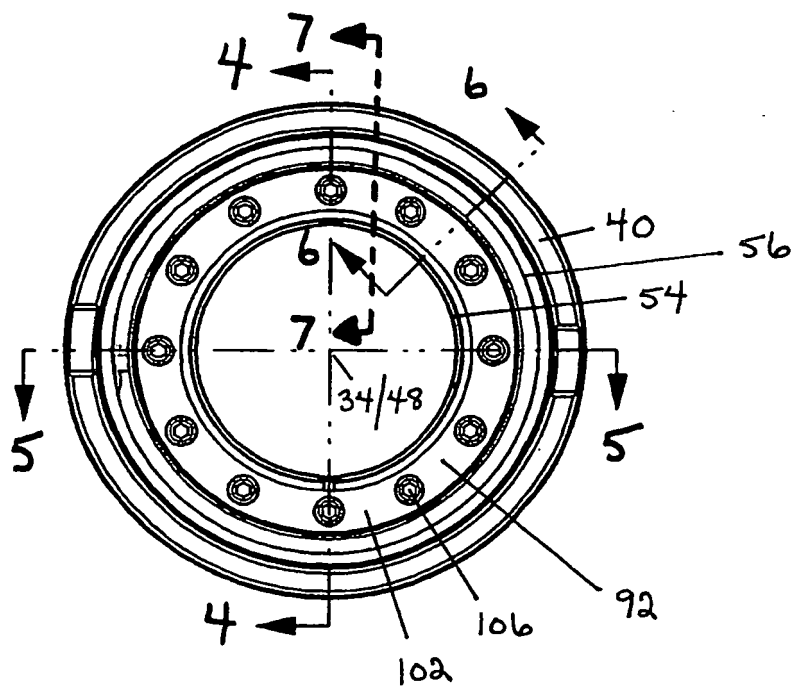


FIGURE 3

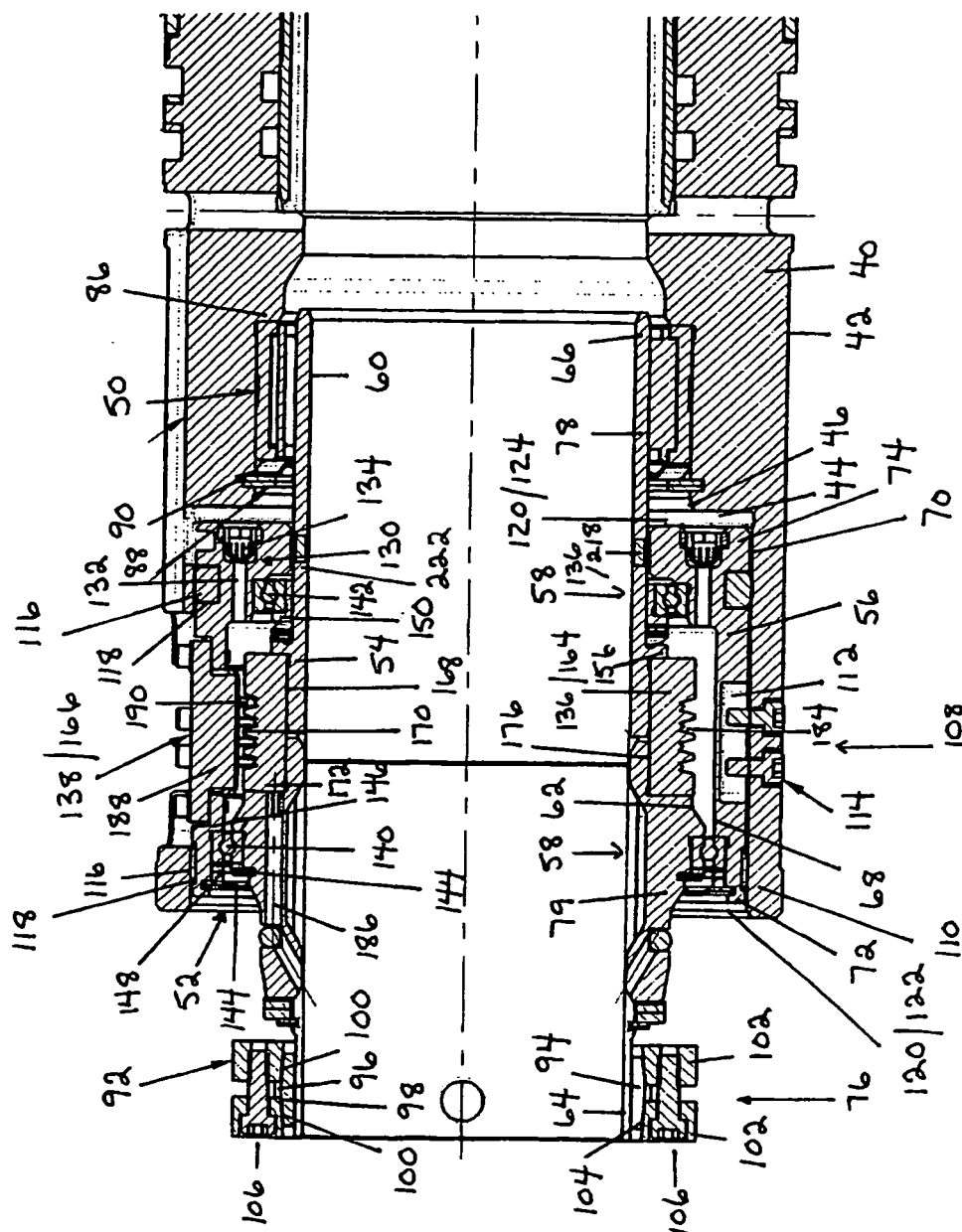
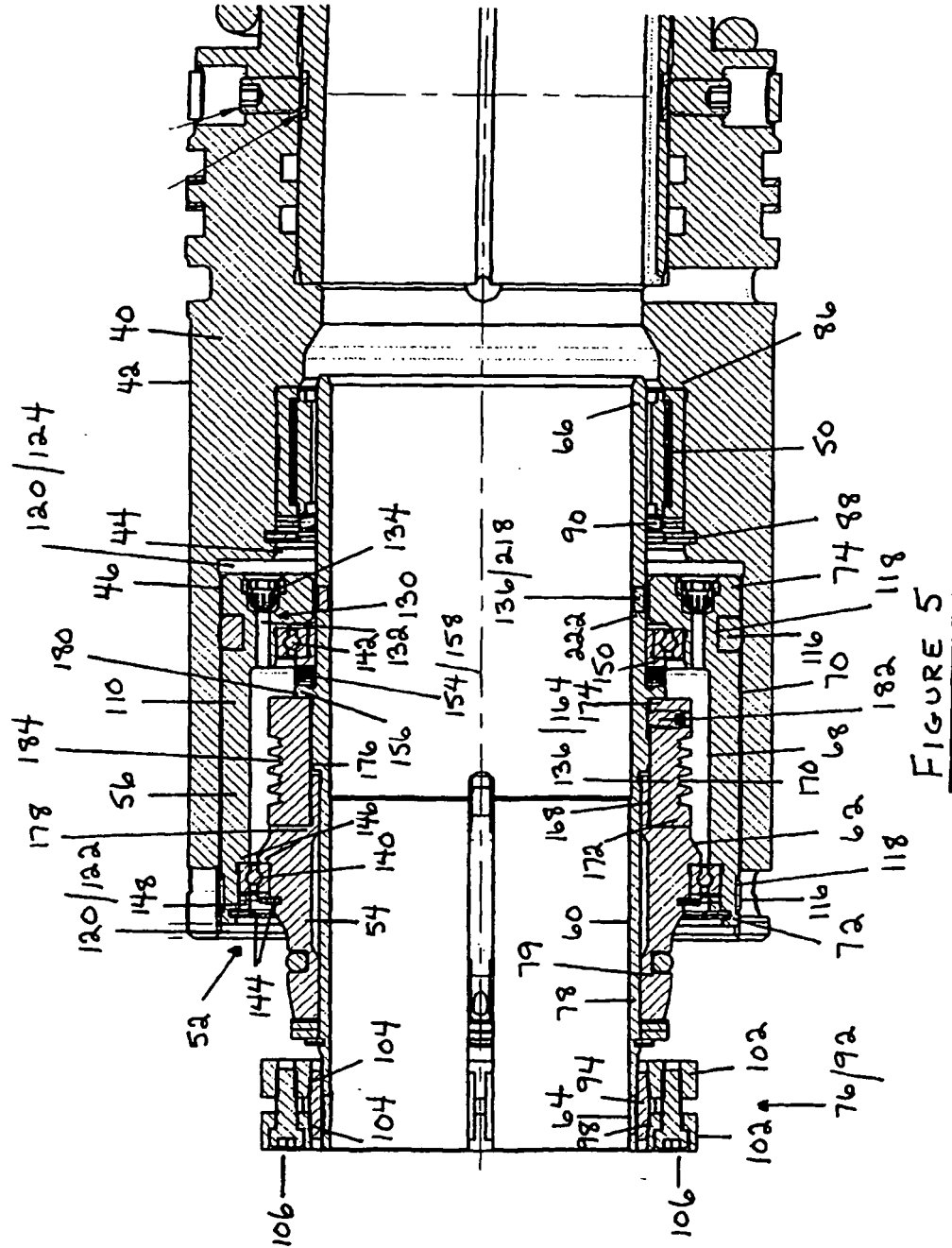


FIGURE 4



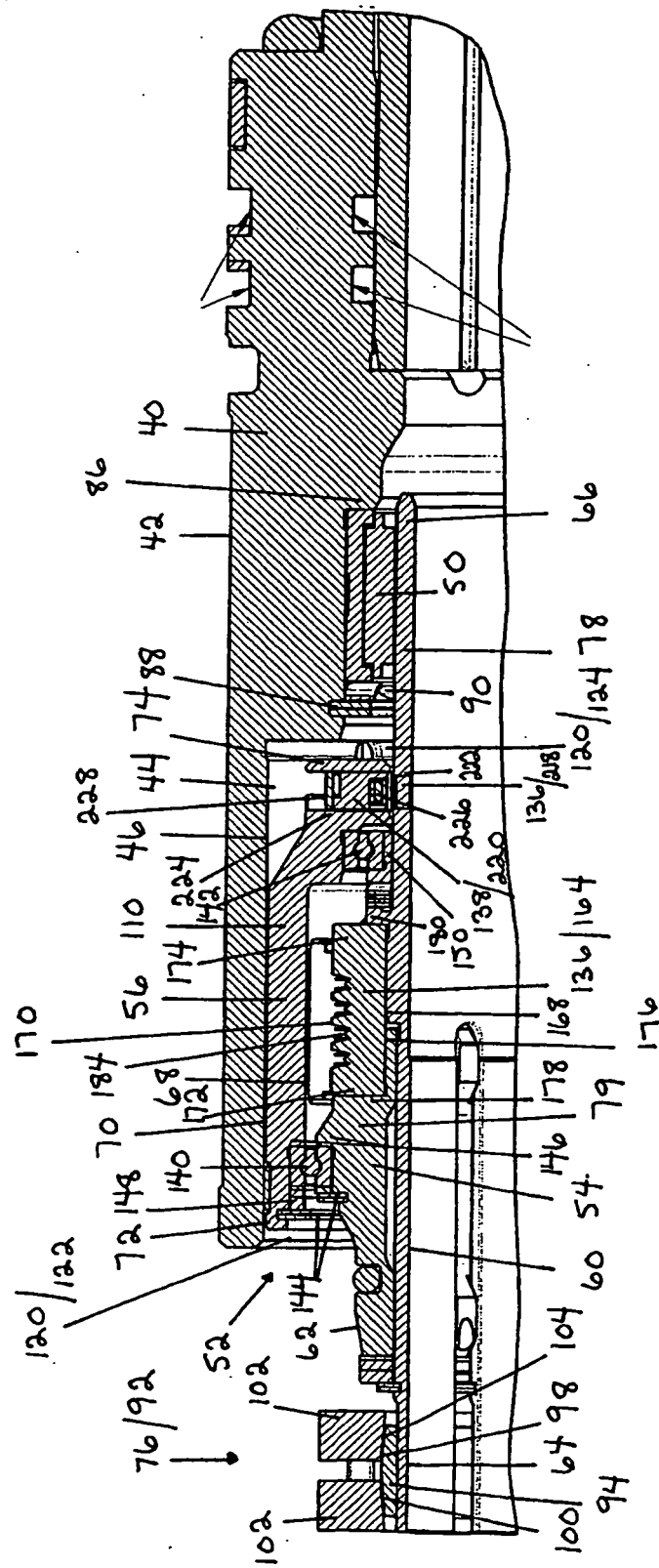


FIGURE 6

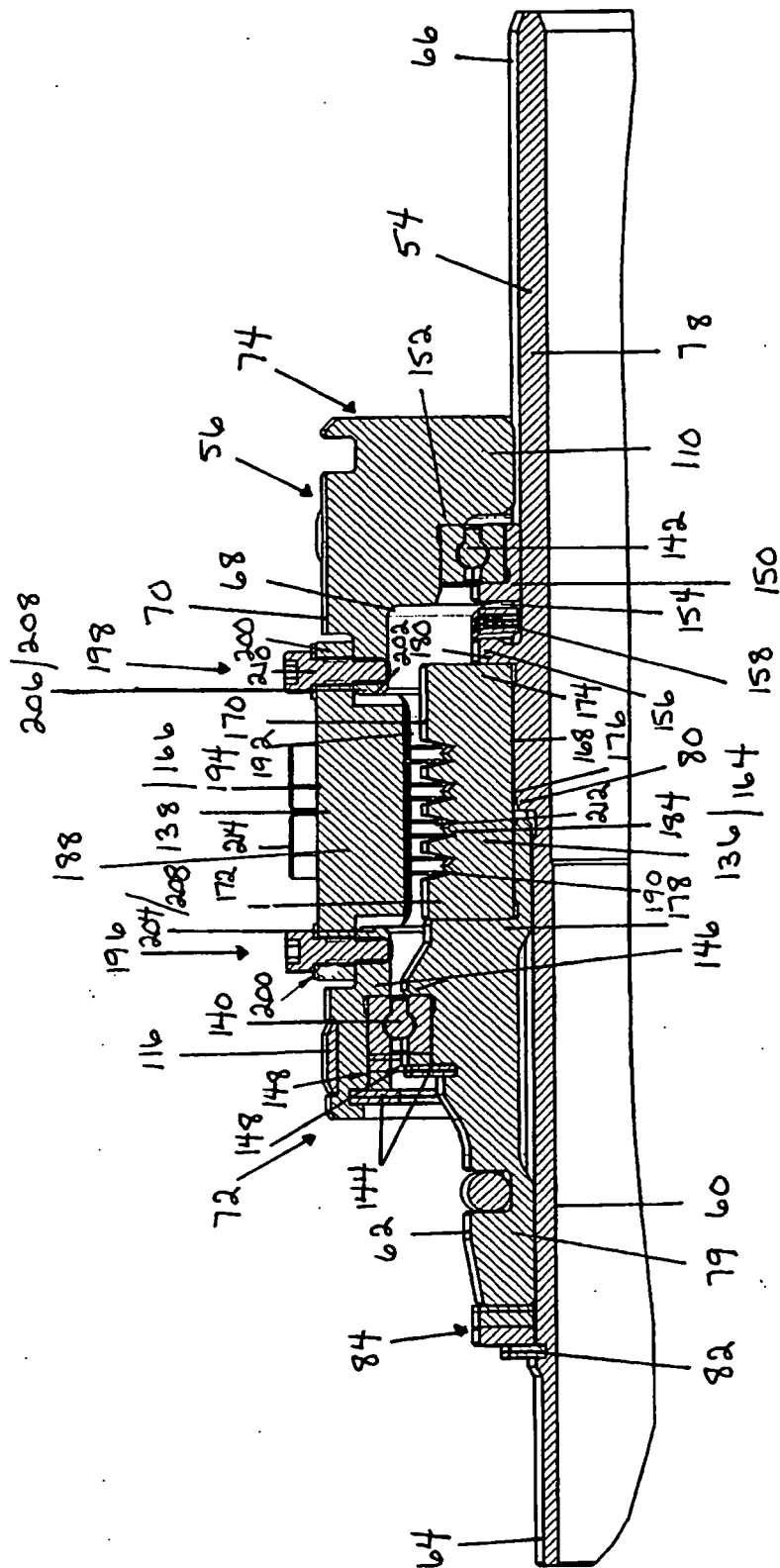
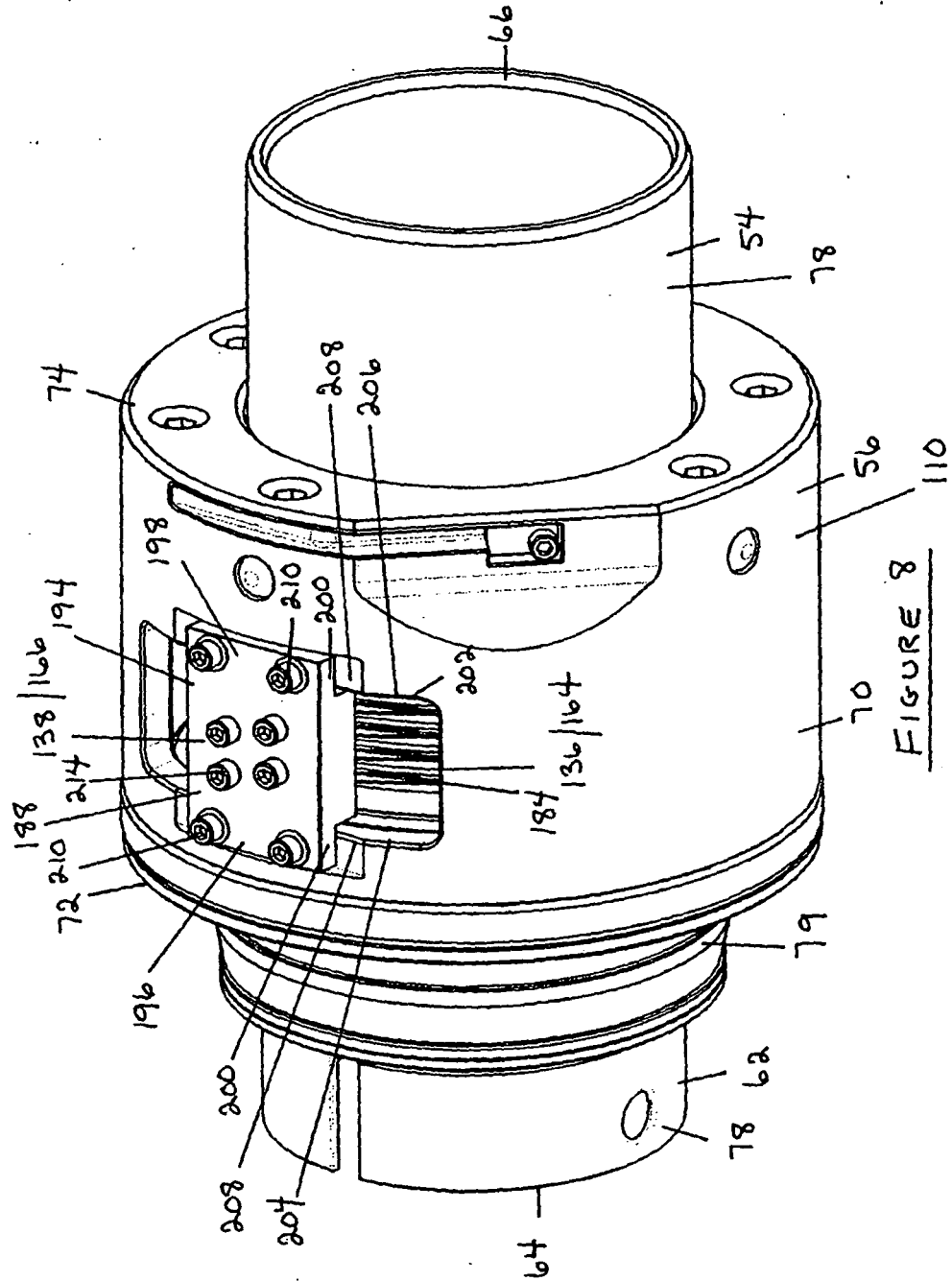
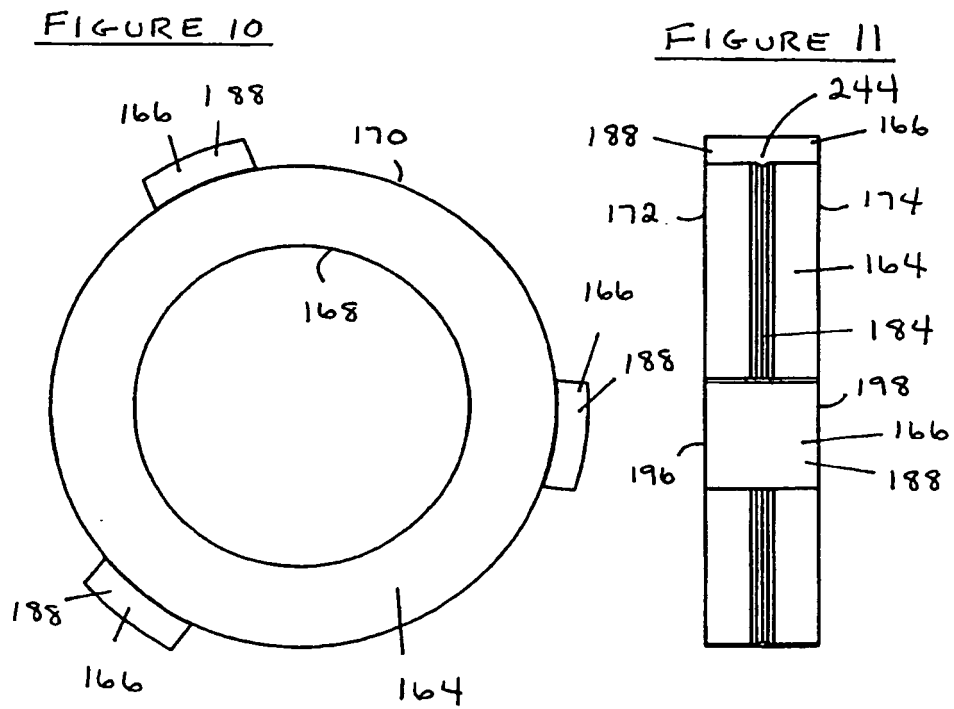
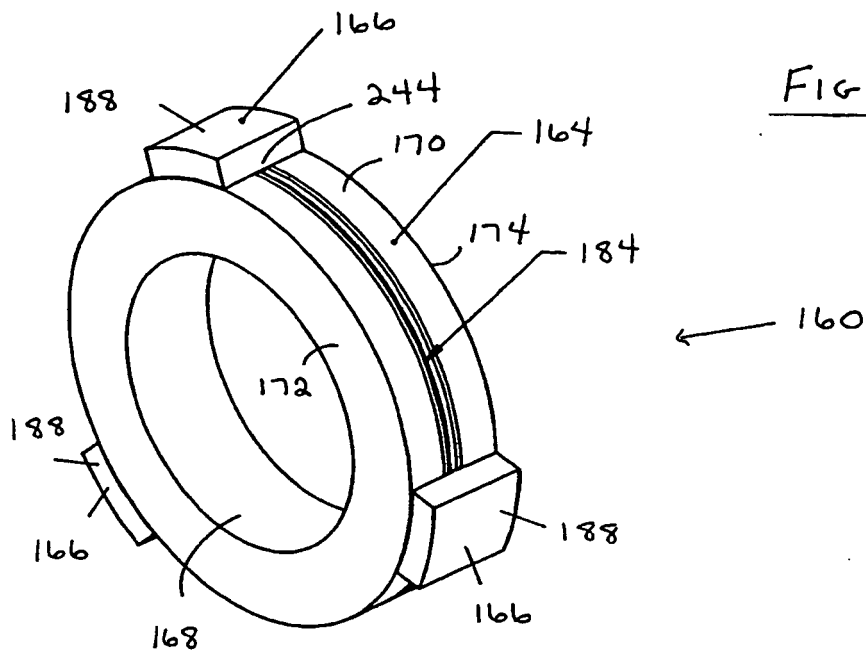
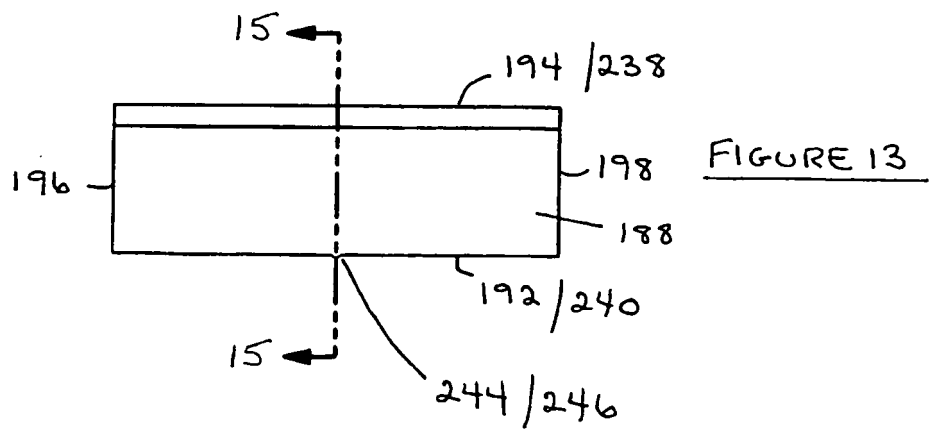
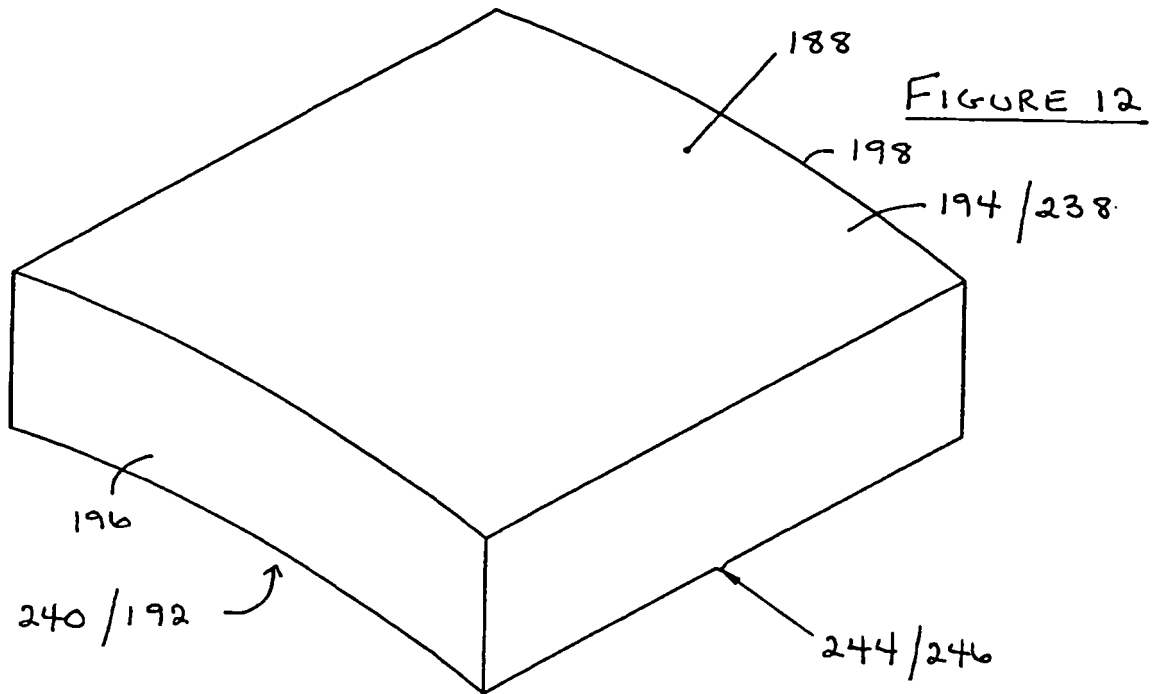


FIGURE 7







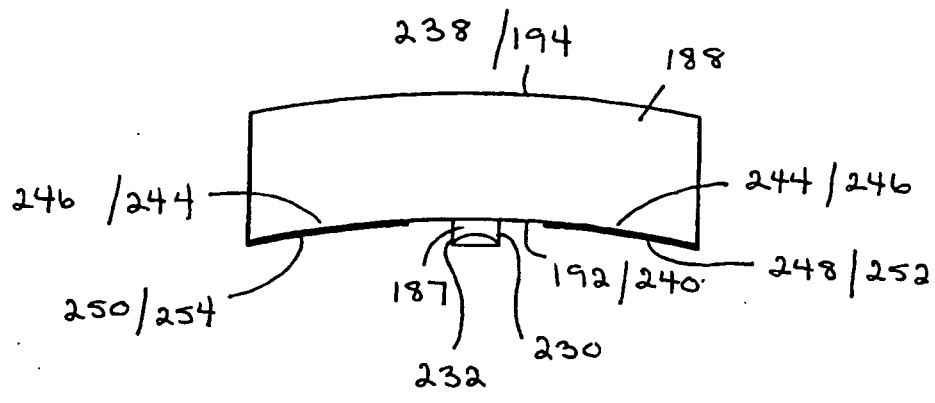


FIGURE 14

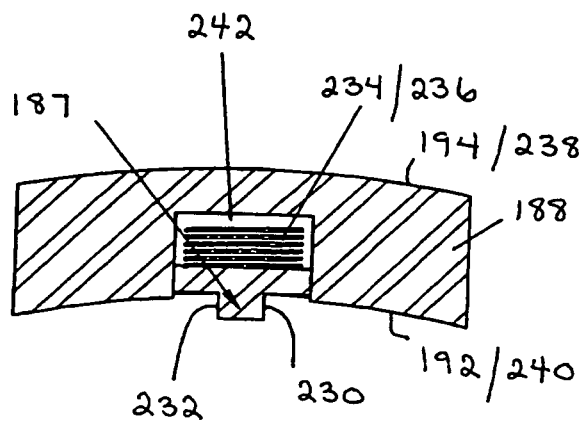


FIGURE 15

REFERENCES CITED IN THE DESCRIPTION

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