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(54) **HIGH-PRESSURE SMALL VOLUME PUMP**

HOCHDRUCK-KLEINVOLUMEN-VERDRÄNGERPUMPE

POMPE HAUTE PRESSION A FAIBLE VOLUME

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Description

[0001] The present invention refers to pumps according to the preamble of claim 1. Furthermore, the invention refers to adjusting methods and to applications of such pumps.

[0002] Pumps capable of delivering smallest volumes of liquids under high pressures with minimum losses, minimum pulsation and a correspondingly accurate, determined flow rate are required particularly for HPLC (High Performance Liquid Chromatography). Current flow rates today range up to approx. 5 cm³/min; (5 ml/min) (milliliters per minute) at an operating pressure of the chromatography column of e.g., 10 MPa; (100 bar), while the gradient capability extends down to 0.01 cm³/min; (100 µl/min) (microliters per minute). However, pressures up to 70 MPa (700 bar) are already being applied, and there is also a tendency to use volumes as small as 1 µl/min and thus smaller flow rates. Therefore, in such applications, losses below 0.001 cm³ (one microliter) are at least noticeable or even unacceptable.

[0003] A current construction comprises two positive displacement pump units arranged in series. The first unit is the feed pump, which aspirates the liquid at low pressure, e.g. at ambient pressure, and delivers it to the second unit, the storage pump, at operating pressure. The storage pump essentially operates in a push-pull relationship with the first unit. It delivers a liquid flow while the first unit aspirates the liquid and stores the surplus while the first unit is expelling the working medium at the operating pressure. This allows achieving a regular flow with low pulsation.

[0004] Especially in high-grade pumps for this application, the pistons are made of mechanically resistant materials, more particularly ceramic (preferred), crystalline and/or mineral materials, which are guided in stone bearings, i.e. ruby, sapphire, synthetic corundum, or ceramic bearings. Tightness is ensured by piston seals that are open towards the working volume. Thus, since the working medium under pressure accesses the outside of the sealing lip, the latter is pressed against the piston surface by the working pressure, thereby providing the corresponding sealing effect by itself. In order to ensure the required pressure resistance and chemical inertness, the parts in contact with the working medium are made of high-grade materials, metals, and precious stones. Thus, the use of titanium is current practice, for example. The pistons are driven by camshafts acting on the rear end of the pistons in combination with resilient restoring elements.

[0005] However, on account of the high pressures and of the required accuracy, the compressibility of the liquids becomes noticeable, so that a pump of this kind can be adjusted for minimum compressibility only at a given pressure by mutually adjusting the sequences of movements of the two pump units. An additional difficulty is that the dead space of such pumps is relatively large compared to the dispensing volume of approx. 0.01 to

0.05 cm³ (10 to 50 microliters) per stroke in gradient applications, so that the dead space may even be greater than the dispensing volume. The large dead space is mainly a result of the minimal distance of the piston from the bottom of the displacement chamber and of the piston seal. The minimal distance is necessary to prevent the piston from hitting the bottom in spite of manufacturing and mounting tolerances: such a collision may damage the piston, the bottom, or other parts of the pump. Regarding the piston seal, it appears that in the mounting position where the seal is open towards the working medium, the seal is filled with the working medium, which requires relatively large volumes in the order of the dispensing volume. Thus, the dead space as well as minimal leaks, which are not even detectable visually on account of the small volumes, will impair the dispensing quality of the pump, particularly the uniformity of the adjusted flow rate and the absence of pulsation.

[0006] In particular, the dead space affects the gradient capability, i.e. it determines the minimal dispensing rate at which a working medium of changing composition can still be delivered by the pump without being substantially mixed. A large dead space contains correspondingly large quantities of the working medium that also have to be exchanged to avoid mixing in gradient operation.

[0007] Furthermore, the pumps are subject to aging, thereby requiring maintenance. Due to the stringent requirements especially in the assembly, this must be done by a specialist.

[0008] Suitable pumps are e.g. known from (EP-A-0 898 077; US-A-3 981 620 or DE-A-43 08 467). The particularity of these pumps is that they are composed of disk-shaped functional blocks that are clamped together in a clamping device. The fact that the junctions extend between the blocks eliminates the need for external connecting ducts.

[0009] However, an inconvenience in this arrangement is that the pump must be assembled extremely carefully in order to achieve the required tightness since the tolerances add up. Therefore, *inter alia*, two ruby guides must be provided in the pump blocks to achieve a precise guidance of the pistons in the displacement chamber: a direct contact of the piston with the wall of the chamber must be avoided because of the resulting abrasion that may e.g. distort the result of the HPLC and destroy the piston seal.

[0010] In addition, it is generally necessary to dismount the entire assembly for maintenance operations. Finally, this pump has a considerable dead space.

[0011] A problematic zone with regard to tolerances in assembly consists in small misalignments or angular deviations of the connecting elements required at the inlets and outlets of the pump units, i.e. at the access points of the working medium. To this effect, in the known embodiment, a connecting piece in the form of a so-called cartridge is inserted between the connecting element and the access. Such a cartridge may essentially have the form of a pipe section (coupling sleeve) or e.g. comprise

a check valve ("valve cartridge").

[0012] A second object of the present invention is to provide a pump of this kind that reduces the influence of construction tolerances on the dispensing quality.

[0013] Another object consists in controlling and/or reducing the influence of the dead space.

[0014] A pump attaining the first object is given by claim 1. The further claims define preferred embodiments of the pump, methods of adjusting the pump, applications of the pump and chromatographic devices including the pump.

[0015] Accordingly, it is suggested that the involved pairs of surfaces are designed as a combination of a cambered (convex, spherical) and a concave conical surface. A misalignment between the medium inlet and the connecting element results in a slightly canted fit of the cartridge. The mentioned design nevertheless provides a circular contact line and a regular contact pressure. Besides, the involved pairs of surfaces may be formed not only on the mentioned parts but also on the corresponding part and on a sealing body (a capsule). In this case, the cambered surface will preferably be provided on the capsule.

[0016] Another aspect of the invention is to provide the possibility of adjusting the dead space and furthermore a general reduction thereof. One measure to this effect is a construction of the displacement chamber and/or of the piston that allows the adjustment of a minimum dead space or of a dead space resulting in an optimum behavior of the pump at the desired operating pressure. It is therefore suggested, on one hand, to make the total length of the piston adjustable by dividing it into the proper piston and a piston rod. The connection between the piston and the piston rod is adjustable in length, thereby allowing an adjustment providing a minimum distance of the piston from the bottom of the displacement chamber. The distance may even be set to zero if in order to avoid damages, the bottom of the chamber is formed of an insert that is sufficiently incompressible under operating pressure but nevertheless capable of yielding enough to prevent damages when hit by the piston. Another approach consists in providing an opposed piston whose front end essentially forms the chamber bottom, thereby making the chamber bottom adjustable.

[0017] Furthermore, novel constructions of the seals between the piston and the displacement chamber also provide a reduction of the dead space. The classic piston seal comprises a spiral spring enclosed in the piston seal and surrounding the sealing lip. Particularly the interior of the spiral spring causes a large dead space.

[0018] In a first variant, a laterally open spring element is suggested. The aperture allows a filling body to be inserted in the spring element such that the major part of the cavity within the spring element is filled. In the second variant, the spring element is essentially in the form of a band-shaped element surrounding the sealing lip. Preferably, the latter is a spiral of a spring-elastic material, particularly metal. The flat shape of the spring el-

ement allows a small cross-section of the internal wall of the displacement chamber also in the area of the seal, thereby keeping the dead space small.

[0019] Furthermore, the reduction resp. adjusting capacity of the dead space also counteracts the effect of manufacturing tolerances.

[0020] The invention will be further explained by means of an exemplary embodiment and with reference to figures, where:

Fig. 1 shows a longitudinal section through a pumping head of the invention according to I-I in Fig. 2;

Fig. 2 shows a sectional view according to II-II in Fig. 1;

Fig. 3 shows detail III in Fig. 1: first embodiment of a piston seal (enlarged);

Fig. 4 shows detail IV in Fig. 1: second embodiment of a piston seal (enlarged, sectional view);

Fig. 5 shows the spring in the seal of Fig. 4 (sectional view);

Fig. 6 shows an enlarged detail of Fig. 7: schematic illustration of a misalignment;

Fig. 7 shows an enlarged detail of a junction between the displacement chamber and a connection;

Fig. 8 shows a variant of a seal on a connection in a strongly enlarged sectional view;

Fig. 9 shows the design of the sealing surface in an enlarged partial view IX of Fig. 7;

Fig. 10 shows a variant of the sealing surface of Fig. 9;

Fig. 11 shows a sectional view of a seal for an opposed piston;

Fig. 12 shows a partial section of a variant of the connections;

Fig. 13 shows a longitudinal section of a connecting assembly in the straight state.

[0021] Figs. 1 and 2 show sectional views of head 1 of a HPLC pump designed according to the invention. The elements that are not represented (driving units with cam disks etc.) are realized according to the prior art. The piston assemblies for feed pump device 3 (feed pump) and storage pump device 4 (storage pump), replacing the undivided pistons of the prior art, are formed of respective pistons 7, 8 and piston rods 11, 12. The

piston rods are guided in high-grade linear guides in the enclosure of the driving unit, more particularly in linear ball bearings (not shown). Bearings of this kind are known *per se* in the art.

[0022] At the rear ends of pistons 7, 8, respective sleeves 15, 16 are fixedly fitted on hard material bars 19, 20, i.e. bars of a mechanically resistant material (e.g. ceramic). Sleeves 15, 16 are closed at their rear ends. In order to precisely determine the total length of pistons 7, 8 (distance between the front ends of hard material bars 19, 20 and rear ends 22, 23 of sleeves 15, 16) in assembly, respective steel balls 25 (e.g. of hardened steel) are first inserted in bores 26 and the corresponding hard material bar 19, 20 is pressed into the collar. Balls 25 provide a defined contact in the center of the hard material bars, on one hand, and on the other hand, an annular contact on the bottom of bores 26 whose shape is conical due to the shape of the tips of usual drills.

[0023] Sleeves 15, 16 are seated in location holes 28 in the ends of piston rods 11, 12. In the case of the piston 8 of storage pump 4, a spring 32 is inserted in a smaller location hole 30 in the bottom of location hole 28, the free end of the spring resting on the bottom 23 of sleeve 16. Each one of piston rods 11, 12 is surrounded by a set collar 36. Each set collar 36 comprises a set screw 38 in a thread 39, the end of the screw contacting sleeve 15, 16 through a bore 40 in piston rod 11, 12. The pistons 7, 8 are thus capable of being locked in the respective piston rod by fastening screw 38. Screw 38 of storage pump 4 is accessible from the outside through an aperture 42 in the enclosure of pump head 1.

[0024] In contrast, in the feed pump, bore 31 in piston rod 11 is internally threaded to receive a threaded stem 33 attached to sleeve 15. A precise adjustment of the piston length is thus possible through a rotation of threaded stem 33. Generally, however, to prevent an undesired change in length, a locking device is required here too, e.g. a set collar 36 with a set screw 38. In this embodiment, the adjustment of the dead space in the assembled state is obtained by varying the displacement chamber, for which purpose a solution will be indicated below.

[0025] Both hard material bars 19, 20 extend into the proper displacement chamber 47 through a conventional piston seal 44, a stone bearing 46 (e.g. of synthetic precious stone such as ruby) and finally through a piston seal according to the invention that provides a reduced dead space. Chamber 47 is formed of a highly resistant and chemically inert material, e.g. of titanium.

[0026] Outlet 112 of feed pump 3 is connected to inlet 115 of storage pump 4 by a known flexible conduit 114 having a small internal volume. Conduit 114 is tightly fastened to the connections 100 by screwed joints known *per se*.

[0027] The dispensing piston is shown with a first embodiment 48 of a piston seal of the invention that is illustrated on an enlarged scale in Fig. 3. It is essentially formed of a sealing body 50 of essentially L-shaped cross-section, one leg 52 of which forms a sleeve-shaped

sealing lip in which hard material bar 19 resp. 20 of a piston 7 resp. 8 is insertable. The sealing lip is surrounded by a spring 54 in such manner that the spiral turns themselves wind around the sealing lip. As appears in Fig. 1, this allows a relatively narrow design of internal wall 56 around seal 48 as compared to the environment of the conventional piston seal 44, thereby providing a considerable reduction of the dead space. This is illustrated by the following data of an embodiment of a pump having a dispensing volume of 23 microliters: dead space of a conventional piston seal itself: 18 microliters; dead space of the additional space in front of the piston seal inside the displacement chamber: 11 microliters; total dead space of a piston seal of the conventional type: 0.029 cm³ (29 microliters). The described seal of the invention thus allows a reduction to approx. 20 %, i.e. approx. 0.006 cm³ (6 microliters). The dead space is therefore reduced to a fraction of the dispensing volume.

[0028] Displacement chamber 47 of feed pump 3 is open at the bottom and closed by means of an opposed piston 58 whose front end forms the (movable) bottom of the displacement chamber. Opposed piston 58 is also made of titanium. Opposed piston 58 extends through a sealing bushing 60 retained by a clamping sleeve 62 in an enlarged portion 64 of displacement chamber bore 57. It is also possible to provide a screwed attachment both of sleeve 62 in enlarged portion 64 and of opposed piston 58 in sleeve 62 to allow a displacement of the opposed piston by rotation thereof and thus a variation of the displacement chamber volume.

[0029] Fig. 11 shows a seal 64 of the prior art that may be inserted instead of sealing bushing 60 and results in a reduced dead space. Since opposed piston 58 is not moved in operation and only rarely otherwise, the requirements with regard to this seal are substantially less stringent. Seal 64 comprises a seal body 65 with a sealing lip 66 that is pressed against opposed piston 58 (not shown). The contact pressure is initially provided by embedded O-ring 67 and in operation by the internal pressure of the pump acting upon O-ring 67 and on the sealing lip. Possible materials for the seal body are pressure-resistant materials that are chemically inert under the operating conditions, such as PTFE, in particular. A corresponding elastomer will be selected for the O-ring, e.g. KALREZ (DuPont). Seals of this kind are known *per se*.

[0030] In the storage pump, another embodiment 70 of a piston seal according to the invention is illustrated. An enlarged view of the applied piston seal 70 is shown in Fig. 4 and the special spring element in Fig. 5. Sealing element 72 of the piston seal is C-shaped in cross-section, and so is spring element 74. A thickened or cambered portion 75 is formed at the end of internal sealing lip 73. The internal surface 76 of spring element 74 and its curved portion 77 are divided by multiple slots 79. Depending on the desired rigidity, the slots also divide external surface 81, the rigidity decreasing with the width of remaining lands 82. Curved portion 77 describes an angle that is a little smaller than 180°, so that the internal

surface is slightly biased inwards. Thus, when spring element 74 is inserted in sealing element 72, a prestress of sealing lip 73 is achieved.

[0031] According to Fig. 4, spring element 74 is arranged in sealing element 72 with the cross-sections extending in parallel, and an annular filling body 83 is inserted in the resulting annular gap. The filling body consists of a material that is chemically inert to the working medium and substantially incompressible under working pressure. The filling body is so dimensioned that it largely fills out the interior of the spring element, i.e. at least half of it, preferably at least 90% and more preferably at least 99%. Basically, it should be as voluminous as possible, however without reducing the spring action of the spring element below the required level.

[0032] By filling out the empty volume, the dead space caused by the seal is substantially reduced while maintaining the same mounting dimensions as in the case of a conventional piston seal.

[0033] The storage pump also comprises an arrangement for adjusting the dead space that includes the adjusting device between piston 8 and piston rod 16 as well as an insert 87 in displacement chamber 89. The material of insert 87 is chosen such that a contact between hard material bar 20 and insert 87 is possible without causing damages. In particular, a material will be chosen that is inert to the working medium and substantially incompressible under operating pressure while still being slightly deformable by the mechanically resistant material. It will be noted in this context that the circumference of the front ends of hard material bars 19, 20 is rounded to avoid damages of the seals and guides when they are inserted in the displacement chambers. The material of insert 87 is capable of a certain adaptation to this rounded edge, thereby additionally reducing the dead space.

[0034] Displacement chambers 47, 89 are located in bores of a pump block 91. For a correct alignment to literally arranged access bores 92, displacement chambers 47, 89 comprise a groove 93 in which a pin 94 engages.

[0035] Displacement chambers 47, 89 are followed by an extension ring 95 which is fixed in block extension 96 by a threaded ring 97. Block extension 96 is screwed to block 91.

[0036] All parts that are exposed to the working medium are made of materials which are inert to the working medium. In addition, if they are also exposed to the operating pressure, they must resist the pressure without noticeable compression or deformation. For parts of the enclosure such as displacement chambers, cartridges, connections, but also for metallic sealing membranes, titanium has been found to be a particularly suitable metal. Generally, the pressure resistance of the mechanically resistant material of the pistons is unproblematic. As the case may be, care must be taken of the chemical inertness, although it is generally ensured as well. For those parts which must have a certain elasticity (insert 87, body of the piston seals, seals, etc.), an elastomer, preferably

the synthetic material PTFE (polytetrafluorethylene) may be used, particularly PTFE reinforced with graphite fibers, which offers an increased wear, pressure, and temperature resistance. Particularly for seals, PEEK (polyetherether ketone) is possible, too.

[0037] Finally it will be mentioned that the feed pump and the storage pump may also be identical in design. Thus, in particular, both pumps may be provided with the same inventive piston seals of either type.

[0038] In a further preferred embodiment, instead of an opposed piston, the feed pump may comprise a closed displacement chamber with an insert 87, i.e. it may be designed like the described storage pump and conversely, the storage pump may be designed like the described feed pump. It is thereby possible to adjust the dead space of the feed pump to nearly zero, which is optimal in almost all operating conditions. A subsequent adjustment of the opposed piston in the storage pump allows to minimize the pulsation, i.e. to adjust the pump to the working pressure and to the compressibility of the working medium.

[0039] As the storage pump operates under constant pressure and is therefore subject to less stringent requirements, measures for reducing resp. adjusting the dead space in its displacement chamber may alternatively be omitted. In applications with particularly low quality requirements, on one hand, it is even possible to use a conventional piston seal in the storage chamber, and on the other hand, some measures for reducing the dead space may also be omitted in the feed pump.

[0040] The adjustment of a determined dead space at the bottom of the displacement chamber, or in the extreme case of a dead space reduced to nearly zero, is always effected by first moving the respective piston to the upper dead center, i.e. by moving the drive to the position of maximum penetration of the piston into the displacement chamber, while the corresponding set screw is loosened. In the embodiment provided with an insert 87, the hard material bar of the piston now contacts insert 87. Set screw 38 is tightened, whereby the dead space is adjusted to minimum.

[0041] If an opposed piston is provided, the dead space may subsequently be enlarged to a desired amount by retracting the opposed piston.

[0042] A further basic aspect with regard to the quality of a pump of this kind is tightness. It will be noted that minimal leakage, which is not detectable externally due to the small volumes of e.g. substantially less than 0.001 cm³ (1 microliter), may already influence the result. In this respect, the sealing of the various connections against the displacement chambers constitutes a problem of utmost importance.

[0043] To this effect, it is known practice to connect the connecting elements directly to the sealing surfaces of the displacement chambers by means of cartridges 101, 102. As usual, the cartridges may simply represent passages (see Fig. 7, cartridge 101), or e.g. check valves 102 as provided according to Figs. 1 and 2 at the inlet 111 and outlet 112 of the feed pump.

[0044] However, the risk of a lateral misalignment 113 (Fig. 6) of the displacement chamber access bores 103 with respect to the connections 100 fastened to the outside of block 91, resp. the access bores 105 thereof, is inevitable. Such a misalignment leads to a slight canting of cartridge 101 (see Fig. 6). In the embodiments of the prior art provided with plane or alternatively with conical sealing surfaces of the access bores, this leads to a slightly irregular contact pressure along the sealing line since the sealing surfaces of the cartridge and of the access bore form a small angle between each other. Under the existing high pressures, this results in leaks or may even cause the seal to be pressed out in the direction of the opening of the angle.

[0045] As shown in Figs. 6 to 8, in order to solve this problem, one of the sealing surfaces of a junction is cambered, more particularly in a convex spherical shape, and the respective corresponding surface has a concave conical shape. In such a combination of the sealing surfaces, even if one of the sealing surfaces is inclined, i.e. if the longitudinal axis of the channel for the working medium extending therein is inclined with respect to that of the mating part, a circular contact line is still obtained, and thus also a substantially constant contact pressure. If the two contact surfaces are made of metal, a metallic sealing membrane 117 is preferably interposed, preferably one of titanium because of its contact with the working medium, or of a synthetic material, particularly of PEEK.

[0046] In the example, the rounded sealing surfaces are provided on the connecting elements and on the displacement chambers and the conical ones on cartridges 102. However, the inverse arrangement is also possible. Furthermore, it is possible to use a sealing capsule 119, e.g. of PEEK, having rounded sealing surfaces on both sides (see Fig. 8: junction between a connection 100 and a simple cartridge 101).

[0047] In the same manner, the described construction also avoids leaks due to angular deviations between the parts to be joined.

[0048] According to a further preferred embodiment, in each junction, one 120 of the two sealing surfaces, or possibly both sealing surfaces in the case of two sealing surfaces with an interposed membrane, particularly metallic ones, may have steps 121 formed thereon (see Fig. 9). The result is a stepped sealing action or a plurality of line contacts, thereby further improving the sealing effect.

[0049] Another useful solution consists in providing concentric grooves 123 (Fig. 10).

[0050] A further preferred embodiment of the junctions for the connection of a capillary conduit without additional functions is shown in Figs. 12 and 13. Conduit 114 is made of titanium and is welded to an end piece 130. Connecting piece 100 is in the form of a threaded collar that is displaceable on the capillary conduit. The passage for conduit 114 through connecting piece 100 is enlarged at its inner end 132 to leave room for the weld seam 134. Sealing surface 136 of end piece 130 is designed as described above so as to ensure a perfect seal also in the

case of a misalignment. In particular, the embodiment using a sealing capsule or the embodiment using a sealing membrane (see above) may be chosen. For the attachment of the conduit, the threaded collar is screwed into the pump enclosure in a known manner.

[0051] The contact surfaces 138 between end piece 130 and connecting piece 100 have complementary cambered, conical, or similar shapes to provide a self-centering action when the connecting piece is screwed into the pump enclosure. However, contact surfaces 138 do not have a sealing function. Connecting piece 100 is made of PEEK or of steel. Compared to the first described embodiment, this solution eliminates two sealing surfaces as well as the dead space caused by the channel in the empty cartridge, whose diameter is relatively large, and around the additional threaded collars screwed into connecting pieces 100.

[0052] Fig. 13 shows a connecting conduit 114 whose ends are provided with the above-mentioned connecting devices. Prior to the welding of the second one of end pieces 130, the two threaded collars 100 have to be slipped on conduit 114. The operation of bending conduit 114 to the required shape, e.g. the shape of a U, may take place afterwards.

[0053] While each one of the measures leads to an increased quality of the pump, they may also serve to simplify maintenance, i.e. particularly to reduce the skills required of the technician. Thus, in particular, maintenance can be carried out on site by the user without accepting losses in quality.

[0054] Further possible advantages follow from the description of the preferred embodiment:

- Gradient capability down to 0.03 cm³/min; (30 μl/min) or less, particularly due to the reduced dead space (in the practical example; 9.45 mm³ vs. 36 mm³ (9.45 μl vs. 36 μl) in the prior art);
- Increase of the operating pressure up to 100 MPa (1000 bar);
- Possibility of providing cartridges 101, 102 with other or additional functions, e.g. for monitoring the flow rate or the operating conditions;
- Safe and simplified assembly, resulting in easier maintenance; and/or
- Possible application in high-pressure gradient systems where the mixing of the different components is effected in the high-pressure section.

[0055] The described exemplary embodiment enables those skilled in the art to find apparent modifications and complements without leaving the protective scope of the invention as defined by the claims. A number of such modifications have already been mentioned above. In addition, it is conceivable in the case of lower requirements to omit the adjusting capacity of the piston length or ball 25 for the accurate positioning of the hard material bars in sleeves 15, 16. However, such simplifications are more likely to be applied in the storage pump because

of their smaller influence on the properties of the pump. It is also possible to use the inventive design of the sealing surfaces only in locations under operating pressure. Also conceivable is a pump having only one pump unit, i.e. only a feed pump, e.g. in applications where an accurate metering of small amounts of a flowable medium, more particularly a liquid is the only requirement (syringe or metering pumps).

[0056] Instead of being screwed in, the connecting elements may also be flanged to the pump body or fastened in another manner. However, they are preferably removable for uncomplicated maintenance and repair.

Claims

1. Pump (1) for delivering precisely determined, small liquid flows under high pressures, more particularly flows up to maximally 5 cm³/min (5 ml/min) and/or pressures of at least 100 bar, wherein the pump comprises at least one pump device (3; 4) including a piston (7; 8) that is movable in a displacement chamber (47; 89), at least one working medium access bore of the pump device is provided with a detachable connecting assembly (100, 101; 100, 102; 100, 130) including at least one pair of sealing surfaces forming a junction that is tight to the working medium, **characterized in that** in the centers of the sealing surfaces, a respective opening of a channel for the working medium is provided, one of the sealing surfaces of the pairs of sealing surfaces is essentially dome-shaped and convex and the other one is essentially concave and conical, so that an annular contact line between the two sealing surfaces is obtained even if the channel openings are not precisely aligned to each other.
2. Pump according to claim 1, **characterized in that** between the sealing surfaces of at least one pair of sealing surfaces, preferably of all such pairs, a seal (117) is interposed, particularly in the form of a membrane-like element of metal or of a highly pressure-resistant synthetic material, preferably of PEEK.
3. Pump (1) according to claim 1, **characterized in that** at least a first and a second pair of sealing surfaces are provided and a sealing body (119) is disposed between the two pairs of sealing surfaces, the sealing body having the respective inner sealing surfaces of the two pairs of sealing surfaces formed thereon and consisting of a
4. Pump (1) according to one of claims 1 to 3, **characterized in that** at least a first and a third pair of sealing surfaces are provided of which the two inner sealing surfaces, each facing the other pair, are formed on a connecting body (101, 102) disposed between the other two, external sealing surfaces of the two
5. Pump according to one of claims 1 to 4, **characterized in that** in addition to a pair of sealing surfaces, a pair (138) consisting of a first and a second contact surface is provided, the first and the second contact surface contacting each other, the first contact surface and one of the sealing surfaces being formed on a second connecting body (130) in the connecting assembly (100, 130), and the second connecting body being held between the second contact surface and the other one of the sealing surfaces and being fixedly connected to a duct (114) for the working medium wherein the duct communicates with the channel whose opening is located in the sealing surface of the second connecting body.
6. Pump according to claim 5, **characterized in that** the contact surfaces (138) are cambered and complementary to each other in order to provide a centering of the second connecting body (130) in the second contact surface.
7. Pump according to one of claims 1 to 6, **characterized in that** in at least one of the first sealing surface pairs, preferably in all first sealing surface pairs, at least one of the sealing surfaces (120) is provided with a concentrically stepped surface (121) in order to provide a plurality of sealing lines.
8. Pump (1) according to one of claims 1 to 7, **characterized in that** the piston is provided with at least a first, foremost seal (70) for sealing the piston against the displacement chamber, that the first seal comprises a sealing element (72) with a sealing lip (73) surrounding the piston, and **in that** the sealing lip's first surface is prestressed against the piston by means of a spring-elastic element (74) resting on the opposed second surface of the sealing lip, the second surface being in contact with the displacement chamber, **characterized in that** the sealing element (72) and the spring element are essentially C-shaped in cross-section and a filling body (83) that is essentially incompressible under the operating conditions is disposed therein in order to reduce the dead space of the pump device resulting from the seal.
9. Pump according to claim 8, **characterized in that** the width of the slot in the C-shaped profile is essentially equal to the height of the interior of the C, such that the filling body (83) is axially insertable into the spring element (74) and fills out the interior of the C at least preponderantly and preferably nearly completely.
10. Pump according to one of claims 1 to 9, **characterized in that** the piston is provided with at least a

second, foremost seal (48) for sealing the piston against the displacement chamber, **in that** the second seal comprises a sealing lip (52) surrounding the piston, whose first surface is prestressed against the piston by means of a spring-elastic element (54) resting on the opposed second surface thereof, the second surface being in contact with the displacement chamber, and **in that** the spring element is essentially in the form of a closed, spring-elastic band whose inner side contacts the second surface of the sealing lip, and that the internal wall of the displacement chamber is located at a small distance from the external surface of the spring element in order to reduce the dead space of the pump device resulting from the seal.

11. Pump (1) according to claim 10, **characterized in that** the band-shaped spring element (54) essentially consists of a coil of a spring-elastic material with the turns of the coil being wound around the sealing lip (52).
12. Pump (1) according to one of claims 1 to 11, **characterized in that** the piston is operatively connected to the driving unit of the pump via a piston rod (11; 12), that the piston is connected to the piston rod via a piston adjusting device (15, 28, 31, 33, 36, 38; 16, 28, 30, 32, 36, 38), and **in that** the piston adjusting device between the piston and the piston rod is adjustable in length in order to be able to adjust the total length of the piston and piston rod assembly to the distance between the driving unit and the bottom of the displacement chamber, and thus the dead space.
13. Pump (1) according to claim 12, **characterized in that** the piston (7; 8) is mounted on the piston rod (11; 12) in a longitudinally displaceable manner.
14. Pump according to one of claims 12 to 13, **characterized in that** the piston adjusting device (15, 28, 31, 33, 36, 38; 16, 28, 30, 32, 36, 38) is provided with a clamping means (36, 38) allowing to lock the piston (7; 8) in a determined position with respect to the piston rod (11; 12).
15. Pump (1) according to one of claims 12 to 14, **characterized in that** in the piston adjusting device (15, 28, 31, 33, 36, 38; 16, 28, 30, 32, 36, 38), a spring means (32) is disposed between the piston (7; 8) and the piston rod (11; 12) such that a reduction of the total length of the piston and piston rod assembly is effected against the restoring force of the spring element.
16. Pump (1) according to one of claims 12 to 15, **characterized in that** in the displacement chamber (89), the bottom of the displacement chamber is in the

form of a body (87) of a material that is at the most neglectably compressible under the operating pressure of the pump but sufficiently more elastic than the piston, and that fills out the cross-section of the displacement chamber completely, for allowing the piston (8) to be adjusted to an indefinitely small distance from the bottom of the displacement chamber in the upper dead center, more particularly to a substantially eliminated dead space, without the risk of damages of the piston through contact with the bottom of the displacement chamber during the adjusting procedure or in operation.

17. Pump (1) according to one of claims 14 to 16 **characterized in that** the piston (7; 8) comprises a bar-shaped piston portion (19; 20) of a mechanically resistant material, more particularly a ceramic, crystalline, and/or mineral material, whose rear end is mounted in a seat of a sleeve (15; 16) such that the clamping means (38, 39) can be applied against the sleeve substantially punctually, thereby locking the latter in the piston rod (11; 12) without the risk of damaging the bar-shaped piston portion by the clamping means.
18. Pump (1) according to one of claims 1 to 17, **characterized in that** the bottom of the displacement chamber of at least one pump device essentially consists of the front end of an opposed piston (58) that is displaceable in the displacement chamber such that the dead space of the pump device is adjustable.
19. Pump (1) according to claim 18, **characterized in that** the opposed piston (58) is provided with an adjusting device comprising a position indicator, thereby making the adjustment of the dead space in the displacement chamber detectable from the outside, more particularly readable.
20. Pump comprising at least a first (7) and a second (8) pump device composed of a displacement chamber (47; 89) and a piston (7; 8), the pump downstream of the first pump device being operatable as a storage device of the pulsation of the first pump device, and each pump device being designed according to one of claims 1 to 19.
21. Method for adjusting the dead space in a pump (1) according to one of claims 12 to 19, **characterized in that** the piston rod (11; 12) is moved to the upper dead center, the piston (7, 8) is advanced into the displacement chamber until the desired dead space results, and the piston is locked in the piston rod by actuating a locking device (38) of the piston adjusting device.
22. Application of the pump according to claim 18 or 19 or according to claim 20 as far as dependent on one

of claims 18 to 19, **characterized in that** the opposed piston (58) is adjusted according to the intended operating pressure in order to achieve a reduced pulsation.

23. High-pressure chromatography device, particularly for HPLC, comprising a pump according to one of claims 1 to 20 as the medium pump.

Patentansprüche

1. Pumpe (1) zur Förderung genau bestimmter kleiner Flüssigkeitsströme bei hohen Drücken, insbesondere von Strömen bis maximal 5 cm³/min (5 ml/min) und/oder bei Drücken von mindestens 100 bar, wobei die Pumpe mindestens eine Pumpeinrichtung (3; 4) aufweist, die einen in einer Verdrängerkammer (47; 89) bewegbaren Kolben (7; 8) umfasst, an wenigstens einer Arbeitsmediumzugangsbohrung der Pumpeinrichtung eine lösbare Anschlussanordnung (100, 101; 100, 102; 100, 130) vorhanden ist, die die wenigstens ein Dichtflächenpaar aufweist, die einen gegenüber dem Arbeitsmedium dichten Übergang bilden, **dadurch gekennzeichnet, dass** im Zentrum der Dichtflächen jeweils eine Öffnung eines Kanals für das Arbeitsmedium vorhanden ist, die eine Dichtfläche der Paare von Dichtflächen im wesentlichen kalottenförmig und konvex und die andere im wesentlichen konkav und kegelförmig ausgebildet ist, so dass auch bei nicht genau fluchtender Anordnung der Kanalöffnungen eine ringförmige Kontaktlinie zwischen den beiden Dichtflächen vorliegt.
2. Pumpe gemäß Anspruch 1, **dadurch gekennzeichnet, dass** zwischen den Dichtflächen mindestens eines Paares von Dichtflächen, bevorzugt aller derartiger Paare, eine Dichtung (117) angeordnet ist, insbesondere in Form eines membranartigen Elements aus Metall oder einem hoch druckfesten Kunststoff, bevorzugt aus PEEK.
3. Pumpe (1) gemäß Anspruch 1, **dadurch gekennzeichnet, dass** mindestens ein erstes und ein zweites Paar von Dichtflächen vorhanden und zwischen den beiden Paaren von Dichtflächen ein Dichtkörper (119) angeordnet ist, an dem die jeweils innere Dichtfläche der beiden Dichtflächenpaare ausgebildet ist und der aus einem formstabilen, hoch druckfesten Kunststoff, bevorzugt aus PEEK, besteht.
4. Pumpe (1) gemäß einem der Ansprüche 1 bis 3, **dadurch gekennzeichnet, dass** mindestens ein erstes und drittes Paar von Dichtflächen vorhanden ist, wovon die beiden inneren, jeweils dem anderen Paar zugewandten Dichtflächen an einem Verbindungskörper (101, 102) ausgebildet sind, der zwischen den beiden anderen, äusseren Dichtflächen

der beiden Paare angeordnet ist, so dass die beiden Dichtflächenpaare je einen dichten Übergang zum Verbindungskörper darstellen.

5. Pumpe gemäß einem der Ansprüche 1 bis 4, **dadurch gekennzeichnet, dass** zusätzlich zu einem Dichtflächenpaar ein Paar (138) aus einer ersten und einer zweiten Kontaktfläche vorhanden ist, wobei die erste und die zweite Kontaktfläche aneinander anliegen, die erste Kontaktfläche und die eine der Dichtflächen an einem zweiten Verbindungskörper (130) in der Anschlussanordnung (100, 130) ausgebildet sind und der zweite Verbindungskörper zwischen der zweiten Kontaktfläche und der anderen der Dichtflächen gehalten ist und mit einer Leitung (114) für das Arbeitsmedium fest verbunden ist, wobei die Leitung in den Kanal mündet, dessen Öffnung sich in der Dichtfläche am zweiten Verbindungskörper befindet.
6. Pumpe gemäß Anspruch 5, **dadurch gekennzeichnet, dass** die Kontaktflächen (138) gewölbt und komplementär zueinander ausgebildet sind, um eine Zentrierung des zweiten Verbindungskörpers (130) in der zweiten Kontaktfläche zu bewirken.
7. Pumpe gemäß einem der Ansprüche 1 bis 6, **dadurch gekennzeichnet, dass** mindestens in einem der ersten Dichtflächenpaare, bevorzugt in allen ersten Dichtflächenpaaren, mindestens eine der Dichtflächen (120) eine konzentrisch stufenförmige Oberfläche (121) aufweist, um eine Mehrzahl Dichtlinien zu erhalten.
8. Pumpe (1) gemäß einem der Ansprüche 1 bis 7, **dadurch gekennzeichnet, dass** der Kolben wenigstens eine vorderste, den Kolben gegen die Verdrängerkammer abdichtende erste Dichtung (70) aufweist und die erste Dichtung ein Dichtelement (72) mit einer den Kolben umfassenden Dichtlippe (73) aufweist, dass die erste Oberfläche der Dichtlippe mittels eines federelastischen Elements (74), das an der gegenüberliegenden zweiten Oberfläche der Dichtlippe anliegt, gegen den Kolben vorgespannt ist, wobei die zweite Oberfläche mit der Verdrängerkammer in Verbindung steht, und dadurch, dass das Dichtelement (72) und das Federelement einen im wesentlichen C-förmigen Querschnitt aufweisen und darin ein unter den Betriebsbedingungen im wesentlichen inkompressibler Füllkörper (83) angeordnet ist, um das von der Dichtung herrührende Totvolumen der Pumpeinrichtung zu vermindern.
9. Pumpe gemäß Anspruch 8, **dadurch gekennzeichnet, dass** die Breite des Schlitzes des C-Profils im wesentlichen gleich der Höhe des Inneren des C ist, so dass der Füllkörper (83) axial in das Federelement (74) einschiebbar ist und den Innenraum

des C wenigstens zum überwiegenden Teil, bevorzugt nahezu vollständig, ausfüllt.

10. Pumpe gemäß einem der Ansprüche 1 bis 9, **dadurch gekennzeichnet, dass** der Kolben wenigstens eine vorderste, den Kolben gegen die Verdrängerkammer abdichtende zweite Dichtung (48) aufweist, dass die zweite Dichtung eine den Kolben umfassende Dichtlippe (52) aufweist, deren erste Oberfläche mittels eines federelastischen Elements (54), das an deren gegenüberliegender zweiter Oberfläche anliegt, gegen den Kolben vorgespannt ist, wobei die zweite Oberfläche mit der Verdrängerkammer in Verbindung steht, und dass das Federelement im wesentlichen die Form eines geschlossenen federelastischen Bandes aufweist, das mit seiner Innenseite an der zweiten Oberfläche der Dichtlippe anliegt, und dass die Innenwand der Verdrängungskammer mit geringem Abstand zur Aussenfläche des Federelements ausgeführt ist, um das von der Dichtung herrührende Totvolumen der Pumpeinrichtung zu vermindern. 5
11. Pumpe (1) gemäß Anspruch 10, **dadurch gekennzeichnet, dass** das bandartige Federelement (54) im wesentlichen aus einer Spirale aus federelastischem Material besteht, wobei die Spiralwindungen um die Dichtlippe (52) verlaufen. 10
12. Pumpe (1) gemäß einem der Ansprüche 1 bis 11, **dadurch gekennzeichnet, dass** der Kolben über eine Kolbenstange (11; 12) mit dem Pumpantrieb in Wirkverbindung steht, der Kolben über eine Kolbenjustiereinrichtung (15, 28, 31, 33, 36, 38; 16, 28, 30, 32, 36, 38) mit der Kolbenstange verbunden ist, und die Kolbenjustiereinrichtung zwischen Kolben und Kolbenstange in der Länge verstellbar ausgeführt ist, um die Gesamtlänge der Anordnung von Kolben und Kolbenstange an die Distanz zwischen Antrieb und Verdrängerkammerboden und damit das Totvolumen einstellen zu können. 15
13. Pumpe (1) gemäß Anspruch 12, **dadurch gekennzeichnet, dass** der Kolben (7; 8) an der Kolbenstange (11; 12) längsbeweglich angeordnet ist. 20
14. Pumpe gemäß einem der Ansprüche 12 bis 13, **dadurch gekennzeichnet, dass** die Kolbenjustiereinrichtung (15, 28, 31, 33, 36, 38; 16, 28, 30, 32, 36, 38) mit einem Klemmmittel (36, 38) ausgestattet ist, um den Kolben (7; 8) in einer bestimmten Position gegenüber der Kolbenstange (11; 12) feststellen zu können. 25
15. Pumpe (1) gemäß einem der Ansprüche 12 bis 14, **dadurch gekennzeichnet, dass** in der Kolbenjustiereinrichtung (15, 28, 31, 33, 36, 38; 16, 28, 30, 32, 36, 38) ein Federmittel (32) zwischen Kolben (7; 8) und Kolbenstange (11; 12) angeordnet ist, so dass eine Verkürzung der Gesamtlänge der Anordnung aus Kolben und Kolbenstange gegen die Rückstellkraft des Federelements erfolgt. 30

16. Pumpe (1) gemäß einem der Ansprüche 12 bis 15, **dadurch gekennzeichnet, dass** in der Verdrängerkammer (89) als Verdrängerkammerboden ein Körper (87) vorhanden ist, der aus einem unter Betriebsdruck der Pumpe höchstens vernachlässigbar kompressiblen, jedoch hinreichend elastischeren Material als der Kolben besteht und den Querschnitt der Verdrängerkammer vollständig ausfüllt, so dass der Kolben (8) bis auf eine beliebig geringe Distanz zum Verdrängerkammerboden am oberen Totpunkt einstellbar ist, insbesondere bis auf ein im wesentlichen nicht mehr vorhandenes Totvolumen, ohne dass die Gefahr einer Beschädigung des Kolbens bei einem Kontakt mit dem Verdrängerkammerboden während des Einstellungsvorganges oder des Betriebes besteht. 35
17. Pumpe (1) gemäß einem der Ansprüche 14 bis 16, **dadurch gekennzeichnet, dass** der Kolben (7; 8) einen stabförmigen Kolbenteil (19; 20) aus einem Hartmaterial, insbesondere aus Keramik, kristallinem und/oder mineralischem Material, aufweist, dessen Hinterende in einer Aufnahme in einer Hülse (15; 16) gefasst ist, so dass das Klemmmittel (38, 39) im wesentlichen punktförmig auf der Hülse aufsetzbar und diese damit in der Kolbenstange (11; 12) fixierbar ist ohne das Risiko einer Beschädigung des durch das Klemmmittel stabförmigen Kolbenteils. 40
18. Pumpe (1) gemäß einem der Ansprüche 1 bis 17, **dadurch gekennzeichnet, dass** der Boden der Verdrängerkammer mindestens einer Pumpeinrichtung im wesentlichen aus dem Vorderende eines Gegenkolbens (58) gebildet ist, der in der Verdrängerkammer verschiebbar ist, so dass das Totvolumen der Pumpeinrichtung einstellbar ist. 45
19. Pumpe (1) gemäß Anspruch 18, **dadurch gekennzeichnet, dass** der Gegenkolben (58) mit einer Verstelleinrichtung mit Positionsanzeigeeinrichtung versehen ist, um das Totvolumen in der Verdrängerkammer von aussen erkennbar, insbesondere ablesbar, einstellen zu können. 50
20. Pumpe mit mindestens einer ersten (7) und einer zweiten (8) Pumpeinrichtung bestehend aus Verdrängerkammer (47; 89) und Kolben (7; 8), wobei die der ersten Pumpenanordnung nachgeschaltete Pumpe als Speichereinrichtung der Pulsation der ersten Pumpeinrichtung betreibbar ist und die Pumpeinrichtungen jeweils gemäß einem der Ansprüche 1 bis 19 ausgebildet sind. 55

21. Verfahren zum Einstellen des Totvolumens in einer Pumpe (1) gemäss einem der Ansprüche 12 bis 19, **dadurch gekennzeichnet, dass** die Kolbenstange (11; 12) auf den oberen Totpunkt gestellt wird, der Kolben (7; 8) bis zum gewünschten Totvolumen in die Verdrängerkammer vorgeschoben wird und der Kolben in der Kolbenstange durch Betätigen einer Feststelleinrichtung (38) der Kolbenjustiereinrichtung festgestellt wird.
22. Verwendung der Pumpe gemäss Anspruch 18 oder 19 oder gemäss Anspruch 20, soweit von einem der Ansprüche 18 bis 19 abhängig, **dadurch gekennzeichnet, dass** der Gegenkolben (58) entsprechend dem vorgesehenen Betriebsdruck verstellt wird, um eine geringe Pulsation zu erreichen.
23. Hochdruckchromatographievorrichtung, insbesondere für HPLC, mit einer Pumpe gemäss einem der Ansprüche 1 bis 20 als Mediumpumpe.

Revendications

1. Pompe (1) pour le refoulement de petits débits de liquide précisément déterminés sous des pressions élevées, plus particulièrement de débits jusqu'à 5 cm³/min (5 ml/min) au maximum et/ou à des pressions d'au moins 100 bar, où la pompe comprend au moins un dispositif de pompe (3; 4) qui comporte un piston (7; 8) déplaçable dans une chambre de déplacement (47; 89), au moins un alésage d'accès du fluide de travail du dispositif de pompe est pourvu d'un agencement de raccordement (100, 101; 100, 102; 100, 130) présentant au moins une paire de surfaces d'étanchéité formant une jonction étanche au fluide de travail, **caractérisée en ce qu'**au centre de chaque surface d'étanchéité est pourvue une ouverture respective d'un canal pour le fluide de travail, l'une des surfaces d'étanchéité des paires de surfaces d'étanchéité est essentiellement en forme de calotte et convexe et l'autre est essentiellement concave et conique, de sorte qu'une ligne de contact annulaire entre les deux surfaces d'étanchéité résulte également lorsque les ouvertures des canaux ne sont pas précisément alignées.
2. Pompe selon la revendication 1, **caractérisée en ce qu'**entre les surfaces d'étanchéité d'au moins une paire de surfaces d'étanchéité, préférablement de toutes ces paires, un joint (117) est interposé, en particulier sous la forme d'un élément en forme de membrane en métal ou en un matériau synthétique hautement résistant à la pression, préférablement en PEEK.
3. Pompe (1) selon la revendication 1, **caractérisée en ce qu'**au moins une première et une deuxième

- paire de surfaces d'étanchéité sont pourvues et entre les deux paires de surfaces d'étanchéité est disposé un corps d'étanchéité (119) sur lequel les surfaces d'étanchéité intérieures respectives des deux paires de surfaces d'étanchéité sont formées et qui est constitué d'un matériau synthétique géométriquement stable et hautement résistant à la pression, préférablement de PEEK.
4. Pompe (1) selon l'une des revendications 1 à 3, **caractérisée en ce qu'**au moins une première et une troisième paire de surfaces d'étanchéité sont pourvues dont les deux surfaces d'étanchéité intérieures, chacune en regard de l'autre paire, sont formées sur un corps de liaison (101, 102) disposé entre les deux autres surfaces d'étanchéité des deux paires, surfaces extérieures, de sorte que les deux paires de surfaces d'étanchéité forment chaque fois une jonction étanche avec le corps de liaison.
5. Pompe selon l'une des revendications 1 à 4, **caractérisée en ce qu'**en plus d'une paire de surfaces d'étanchéité, une paire (138) composée d'une première et d'une deuxième surface de contact est pourvue, la première et la deuxième surface de contact étant en appui l'une sur l'autre, la première surface de contact et l'une des surfaces d'étanchéité étant formées sur un deuxième corps de liaison (130) dans l'agencement de raccordement (100, 130) et le deuxième corps de liaison étant maintenu entre la deuxième surface de contact et l'autre des surfaces d'étanchéité et relié de manière fixe à une conduite (114) pour le fluide de travail, la conduite communiquant avec le canal dont l'ouverture se trouve dans la surface d'étanchéité du deuxième corps de liaison.
6. Pompe selon la revendication 5, **caractérisée en ce que** les surfaces de contact (138) sont bombées et réciproquement complémentaires afin de fournir un centrage du deuxième corps de liaison (130) dans la deuxième surface de contact.
7. Pompe selon l'une des revendications 1 à 6, **caractérisée en ce que** dans au moins une des premières paires de surfaces d'étanchéité, préférablement dans toutes les premières paires de surface d'étanchéité, l'une au moins des surfaces d'étanchéité (120) présente une surface (121) concentriquement étagée afin d'obtenir une pluralité de lignes d'étanchéité.
8. Pompe (1) selon l'une des revendications 1 à 7, **caractérisée en ce que** le piston présente au moins un premier joint (70) extrême avant qui étanche le piston vis-à-vis de la chambre de déplacement et le premier joint présente un élément d'étanchéité (72) ayant une lèvre d'étanchéité (73) qui entoure le pis-

ton, que la première surface de la lèvre d'étanchéité est prétensionnée contre le piston au moyen d'un élément (74) à élasticité de ressort s'appuyant sur la deuxième surface opposée de la lèvre d'étanchéité, ladite deuxième surface étant en contact avec la chambre de déplacement, et **en ce que** l'élément d'étanchéité (72) et l'élément à ressort présentent une coupe transversale en forme de C essentiellement et un corps de remplissage (83) essentiellement incompressible sous les conditions de fonctionnement est agencé dans ceux-ci afin de réduire le volume mort du dispositif de pompe qui résulte du joint.

9. Pompe selon la revendication 8, **caractérisée en ce que** la largeur de la fente du profil en C est essentiellement égale à la hauteur de l'intérieur du C, de telle manière que le corps de remplissage (83) est axialement insérable dans l'élément à ressort (74) et remplit l'intérieur du C du moins en majeure partie, préférablement quasiment totalement.

10. Pompe selon l'une des revendications 1 à 9, **caractérisée en ce que** le piston est muni d'au moins un deuxième joint (48) extrême avant qui étanche le piston vis-à-vis de la chambre de déplacement et que le deuxième joint présente une lèvre d'étanchéité (52) qui entoure le piston, comprend la première surface de laquelle est prétensionnée contre le piston au moyen d'un élément (54) à élasticité de ressort s'appuyant sur la deuxième surface opposée de celle-ci, ladite deuxième surface étant en contact avec la chambre de déplacement, que l'élément à ressort présente essentiellement la forme d'une bande à élasticité de ressort fermée dont le côté intérieur est en appui sur la deuxième surface de la lèvre d'étanchéité, et **en ce que** la paroi intérieure de la chambre de déplacement est située à une petite distance de la surface extérieure de l'élément à ressort afin de réduire le volume mort du dispositif de pompe qui résulte du joint.

11. Pompe (1) selon la revendication 10, **caractérisée en ce que** l'élément à ressort (54) en forme de bande est essentiellement constitué d'une spirale d'un matériau à élasticité de ressort, les tours de la spirale étant enroulés autour de la lèvre d'étanchéité (52).

12. Pompe (1) selon l'une des revendications 1 à 11, **caractérisée en ce que** le piston est fonctionnellement relié à l'unité d'entraînement de la pompe par une tige de piston (11; 12), que le piston est relié à la tige de piston par un dispositif de réglage du piston (15, 28, 31, 33, 36, 38; 16, 28, 30, 32, 36, 38), et que le dispositif de réglage du piston entre le piston et la tige de piston est réglable en longueur afin de pouvoir ajuster la longueur totale de l'ensemble piston et tige de piston à la distance entre l'unité d'entraînement

et le fond de la chambre de déplacement et ainsi le volume mort.

13. Pompe (1) selon la revendication 12, caractérisée en ce le piston (7; 8) est monté sur la tige de piston (11; 12) de manière longitudinalement déplaçable.

14. Pompe selon l'une des revendications 12 à 13, **caractérisée en ce que** le dispositif de réglage du piston (15, 28, 31, 33, 36, 38; 16, 28, 30, 32, 36, 38) est muni d'un moyen de serrage (36, 38) permettant de bloquer le piston (7; 8) dans une position déterminée par rapport à la tige de piston (11; 12).

15. Pompe (1) selon l'une des revendications 12 à 14, **caractérisée en ce que** dans le dispositif de réglage du piston (15, 28, 31, 33, 36, 38; 16, 28, 30, 32, 36, 38), un moyen à ressort (32) est agencé entre le piston (7; 8) et la tige de piston (11; 12) de telle manière qu'une réduction de la longueur totale de l'ensemble piston et tige de piston s'effectue contre la force de rappel de l'élément à ressort.

16. Pompe (1) selon l'une des revendications 12 à 15, **caractérisée en ce que** dans la chambre de déplacement (89), le fond de la chambre de déplacement est sous la forme d'un corps (87) constitué d'un matériau qui est tout au plus négligeablement compressible sous la pression de service de la pompe mais suffisamment plus élastique que le piston et qui occupe complètement la coupe transversale de la chambre de déplacement, de telle manière que le piston (8) est ajustable à une distance indéfiniment petite du fond de la chambre de déplacement au point mort supérieur, plus particulièrement jusqu'à un volume mort essentiellement éliminé, sans le risque de dommages du piston par un contact avec le fond de la chambre de déplacement au cours de la procédure de réglage ou en cours de fonctionnement.

17. Pompe (1) selon l'une des revendications 14 à 16, **caractérisée en ce que** le piston (7; 8) présente une partie de piston en forme de barre (19; 20) en un matériau dur, plus particulièrement en un matériau céramique, cristallin et/ou minéral, dont l'extrémité arrière est montée dans un logement d'une douille (15; 16) de telle manière que le moyen de serrage (38, 39) peut être appliqué essentiellement ponctuellement contre la douille et cette dernière peut être fixée dans la tige de piston (11; 12) sans le risque d'endommager la partie en forme de barre du piston par le moyen de serrage.

18. Pompe (1) selon l'une des revendications 1 à 17, **caractérisée en ce que** le fond de la chambre de déplacement d'au moins un dispositif de pompe est essentiellement constitué par l'extrémité avant d'un

piston opposé (58) qui est déplaçable dans la chambre de déplacement de sorte que le volume mort du dispositif de pompe est réglable.

19. Pompe (1) selon la revendication 18, **caractérisée en ce que** le piston opposé (58) est pourvu d'un dispositif de réglage comprenant un indicateur de position afin de rendre l'ajustement du volume mort dans la chambre de déplacement détectable, plus particulièrement lisible, depuis l'extérieur. 5
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20. Pompe comprenant au moins un premier (7) et un deuxième (8) dispositif de pompe avec chambre de déplacement (47; 89) et piston (7; 8), la pompe en aval du premier agencement de pompe pouvant être opérée comme dispositif de stockage de la pulsation du premier dispositif de pompe, et les dispositifs de pompe étant réalisés chaque fois selon l'une des revendications 1 à 19. 15
20
21. Procédé de réglage du volume mort dans une pompe (1) selon l'une des revendications 12 à 19, **caractérisé en ce que** la tige de piston (11; 12) est mise au point mort supérieur, le piston (7; 8) est avancé dans la chambre de déplacement jusqu'à ce que le volume mort souhaité résulte et le piston est bloqué dans la tige de piston en actionnant un dispositif de blocage (38) du dispositif de réglage du piston. 25
22. Utilisation de la pompe selon la revendication 18 ou 19 ou selon la revendication 20 dans la mesure où elle est dépendante d'une des revendications 18 à 19, **caractérisée en ce que** le piston opposé (58) est réglé selon la pression de service prévue afin d'obtenir une pulsation réduite. 30
35
23. Dispositif de chromatographie à haute pression, plus particulièrement pour HPLC, comprenant une pompe selon l'une des revendications 1 à 20 comme pompe à fluide. 40

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50

55

FIG. 1

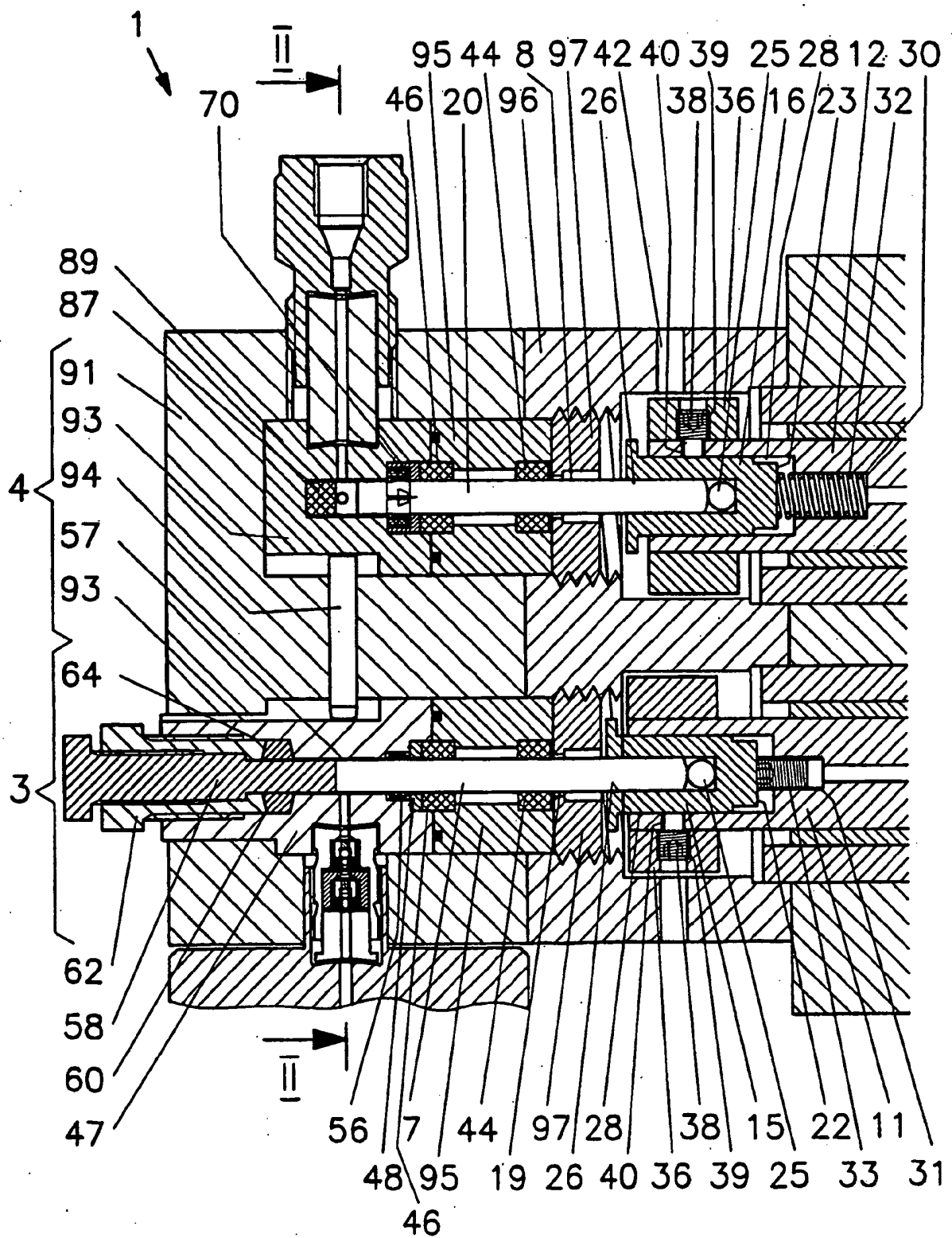


FIG. 2

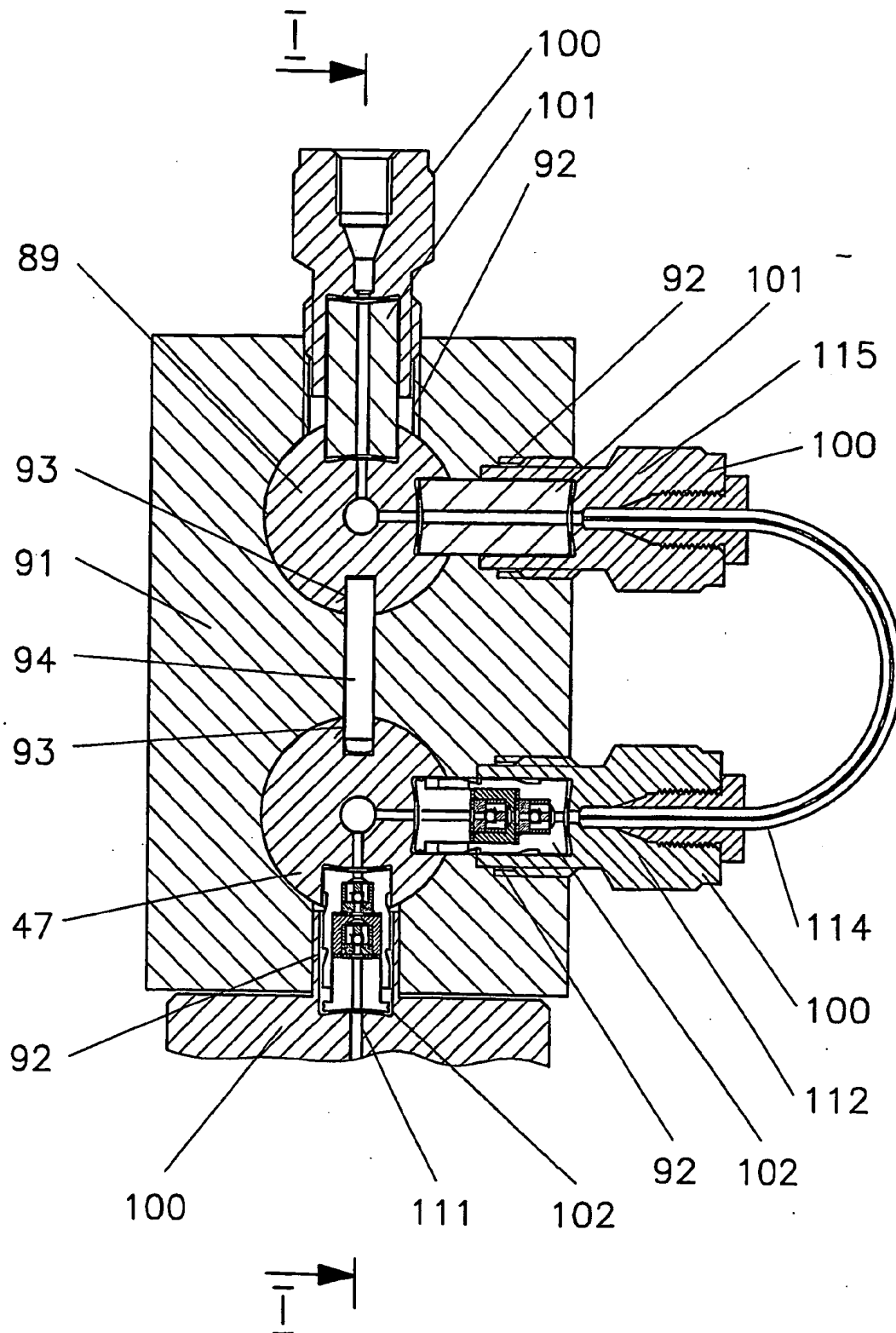


FIG. 3

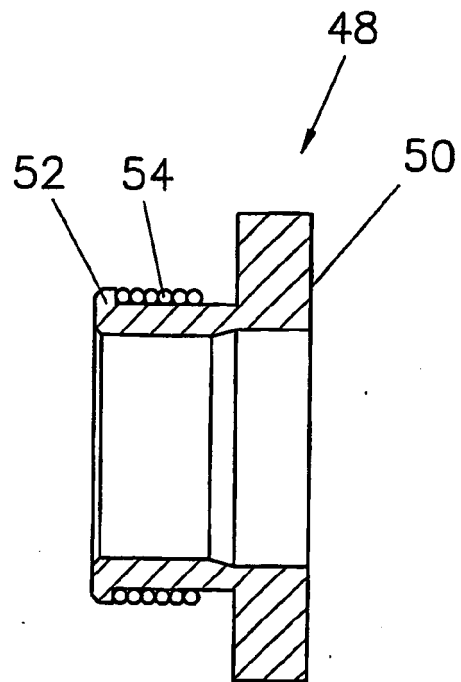


FIG. 4

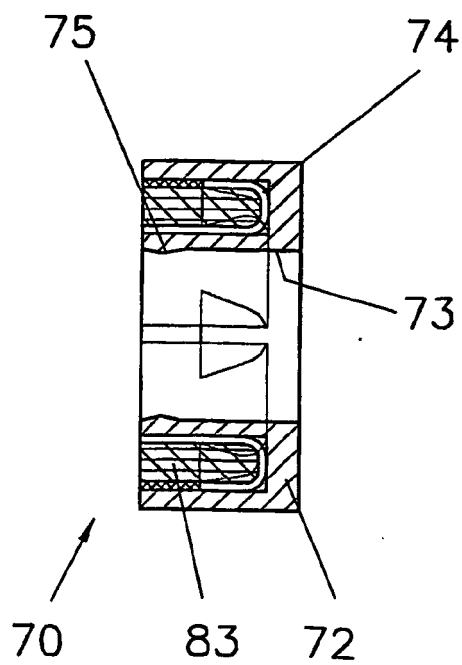


FIG. 5

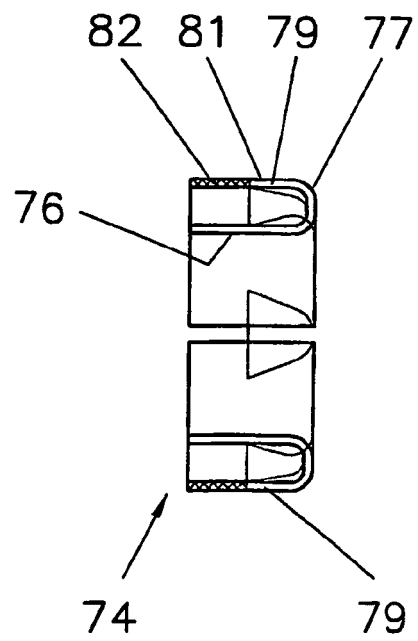


FIG. 6

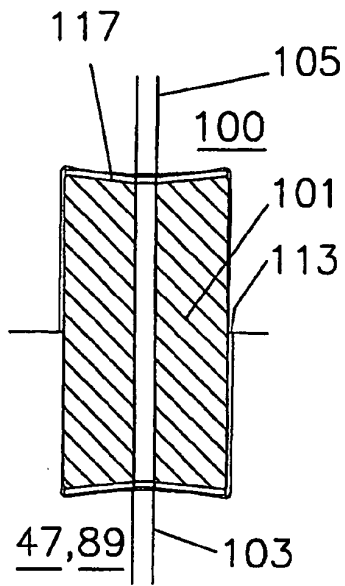


FIG. 7

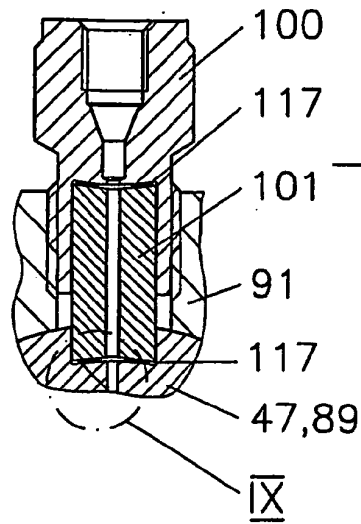


FIG. 8

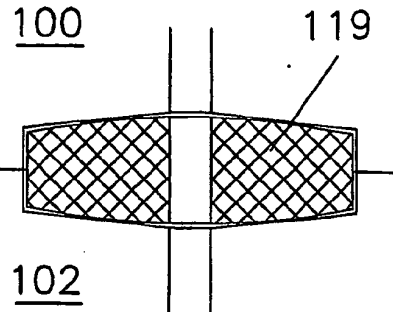


FIG. 9

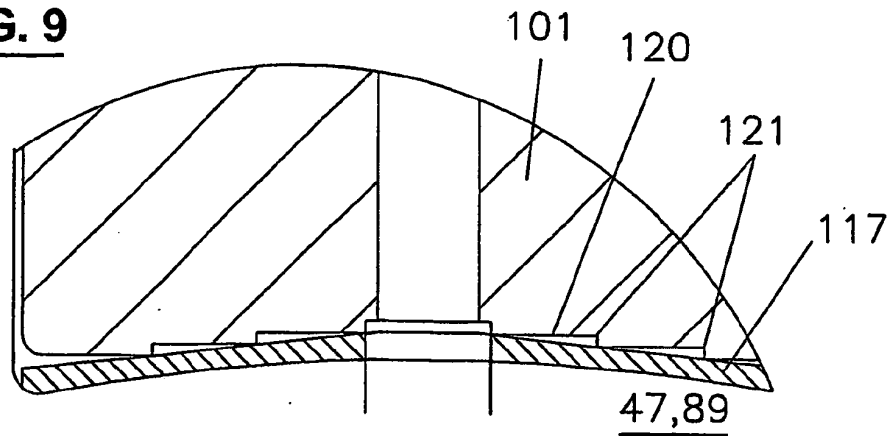


FIG. 10

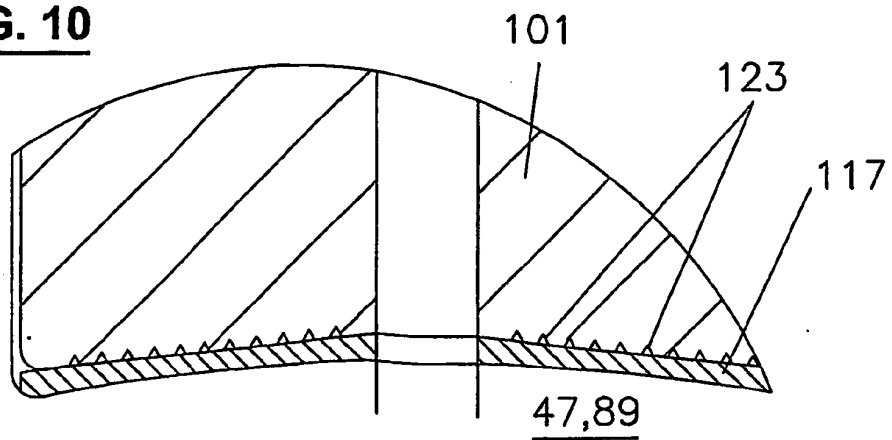


FIG. 11

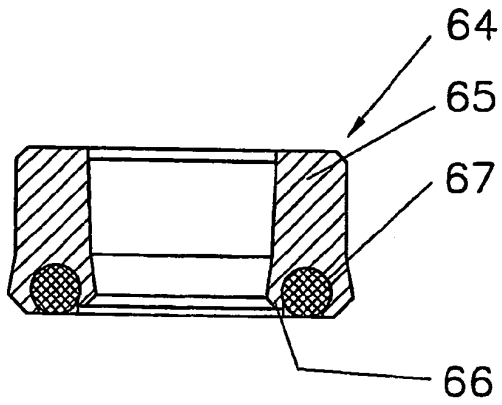


FIG. 13

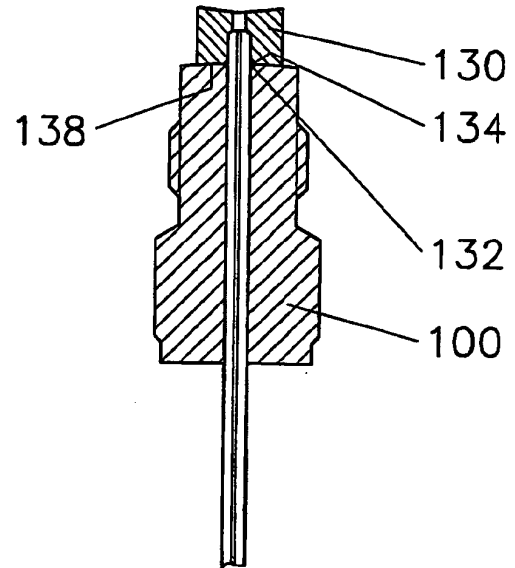
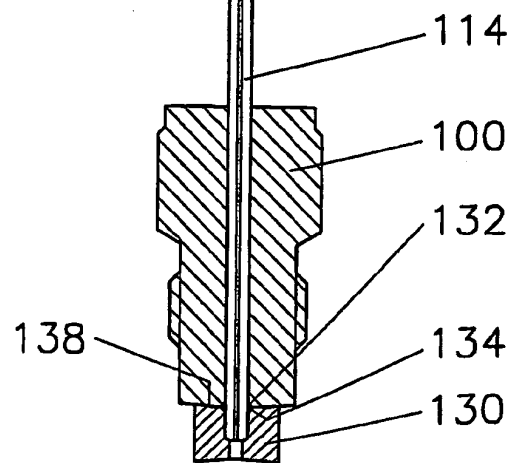
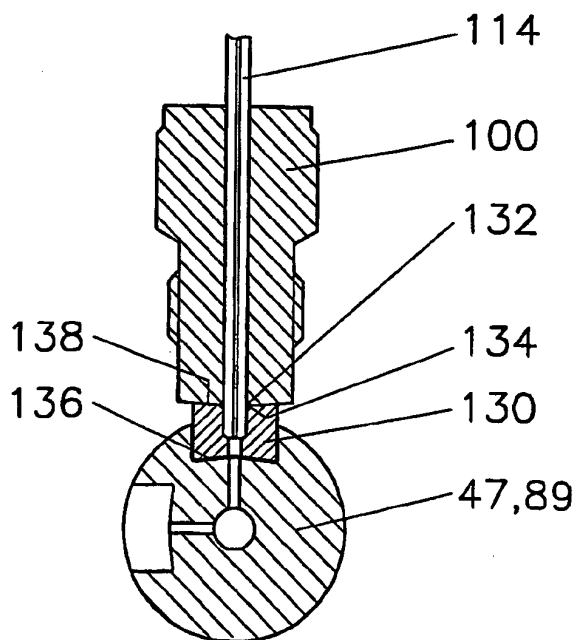


FIG. 12



REFERENCES CITED IN THE DESCRIPTION

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