



(11) **EP 2 138 703 B1**

(12) **EUROPEAN PATENT SPECIFICATION**

(45) Date of publication and mention
of the grant of the patent:
22.09.2010 Bulletin 2010/38

(21) Application number: **09011142.8**

(22) Date of filing: **12.04.2006**

(51) Int Cl.:
F02M 39/00 ^(2006.01) **F02M 41/04** ^(2006.01)
F02M 55/02 ^(2006.01) **F02M 57/04** ^(2006.01)
F02M 59/10 ^(2006.01) **F02M 63/02** ^(2006.01)
F01L 9/02 ^(2006.01) **F02F 7/00** ^(2006.01)
F02M 63/00 ^(2006.01)

(54) **Large uniflow two-stroke diesel engine of the crosshead type**

Grosser Zweitakt-Kreuzkopfdieselmotor mit Gleichstromspülung

Gros moteur diesel à deux temps à balayage continu et à crosse

(84) Designated Contracting States:
**AT BE BG CH CY CZ DE DK EE ES FI FR GB GR
HU IE IS IT LI LT LU LV MC NL PL PT RO SE SI
SK TR**

(43) Date of publication of application:
30.12.2009 Bulletin 2009/53

(62) Document number(s) of the earlier application(s) in
accordance with Art. 76 EPC:
06742569.4 / 1 977 106

(73) Proprietor: **MAN DIESEL & TURBO, FILIAL AF MAN
DIESEL &
TURBO SE, TYSKLAND
2450 København SV (DK)**

(72) Inventors:
• **Christensen, Henrik Willads Houmann
DK-2860 Søborg (DK)**
• **Flarup, Johannes
DK-2720 Vanløse (DK)**
• **Rasmussen, Niels Hvidtfeldt
DK-2300 Copenhagen S (DK)**

(74) Representative: **Nordic Patent Service
Pilestræde 58
1112 Copenhagen K (DK)**

(56) References cited:
EP-A- 0 909 883 WO-A-00/63551
FR-A- 2 496 170 JP-A- 11 241 660
US-A- 3 416 506

Note: Within nine months of the publication of the mention of the grant of the European patent in the European Patent Bulletin, any person may give notice to the European Patent Office of opposition to that patent, in accordance with the Implementing Regulations. Notice of opposition shall not be deemed to have been filed until the opposition fee has been paid. (Art. 99(1) European Patent Convention).

EP 2 138 703 B1

Description

FIELD OF THE INVENTION

[0001] The present invention relates to large slow running uniflow two-stroke diesel engines of the crosshead type, and in particular to the engine components that relate to fuel injection and the activation of the exhaust valves. EP-A1-1- 0 909 883 discloses such a type of engine.

BACKGROUND OF THE INVENTION

[0002] Large two-stroke diesel engines of the crosshead type are typically used for marine propulsion and as prime movers in power plants. Not only due to sheer size, are these combustion engines constructed differently from any other combustion engines. The two stroke principle and the use of heavy fuel oil with a viscosity up to 700cSt at 50°C (the oil does not flow at room temperatures) make them a class of their own in the engine world.

[0003] In many conventional engines of this type exhaust gas valves and the fuel injection system are driven with a rotating cam coupled directly to the engine crankshaft. Two-stroke engines use scavenge ports to control the inlet of air into the cylinders, and consequently the inlet timing is rigidly linked to crank angle.

[0004] Fuel consumption, reliability and power output requirements for this type of engine are extremely high. In the recent past, environmental requirements have lead to a demand for a reduction in exhaust gas emissions. In order to fulfill these sometimes contradicting requirements it was considered necessary to have flexible control over the fuel injection timing and dosage as well as full and flexible control over the opening and closing timing and the degree of opening of the exhaust valves as opposed to the conventional rotating cam driven exhaust valves and fuel injectors.

[0005] A large uniflow two-stroke diesel engine of the crosshead type is known in the form of the MC-C engine series of MAN B&W Diesel®. This engine is provided with a camshaft that extends in a camshaft housing along the length of the engine. The camshaft is provided with cams for fuel injection and with cams for exhaust valve actuation.

[0006] There is one fuel cam for each cylinder on the camshaft. Each fuel cam acts on a fuel pump of the piston type (one piston pump for each cylinder) with a variable displacement for regulation of the amount of fuel injected in each engine cycle. The outlet of the piston pumps is connected via a high-pressure conduit to the inlet of the injectors associated with the cylinder concerned. Rate shaping (e.g. the profile and timing of the amount or pressure of the fuel injected over a period of time in the engine cycle) is only possible via the cam profile and the characteristics of the injector, both of which cannot be readily changed after the engine has been constructed.

[0007] There is one exhaust cam for each cylinder on the camshaft. The exhaust cams act on a so-called "hydraulic push rod". The opening profile of the exhaust valve, e.g. the timing of opening of the exhaust valve, the timing of closing the exhaust valve and the extend of opening the exhaust valve are all fixed during construction of the engine and cannot be readily changed thereafter.

[0008] The emission requirements applying to large two-stroke diesel engines that are operated in oceangoing vessels are determined by an international organization named IMO. Furthermore, local authorities may state local demands. These emission requirements are steadily becoming more restrictive, not always in a fully predictable manner. The tolerated emission levels may depend on the distance to shore. Thus the engine can be allowed to do operate with higher emission levels at open sea as compared to coastline operation.

[0009] In order to be able to meet present and future emission levels, electronically controlled engines were developed during the 80s and 90s of the 20th century.

[0010] The ME engine range by MAN B&W Diesel A/S® are large two stroke diesel engines of the crosshead type with electro-hydraulically controlled exhaust valves and electro-hydraulically activated fuel injection. The hydraulic system is operated with oil from the engine lubrication system. The lubrication oil system is operated with a 3 to 4 bar low pressure pump. Another pump of a high pressure type delivers lubrication oil at about 200 bar to a common rail. The lubrication oil from the common rail is directed via a hydraulic valve to a fuel oil booster that boosts the 200 bar pressure in the common rail up to the required 800 to 1000 bar in the fuel line. The fuel line is heated to ensure that the fuel oil can flow and has the appropriate viscosity. The lubrication oil from the common rail is directed via a timing valve to a hydraulic exhaust valve actuator to operate the exhaust valve.

[0011] The fuel system uses a hydraulic fluid, which is in this engine identical with the lubrication oil, from a hydraulic power system to drive pressure boosters that provide high high-pressure fuel (heavy fuel oil) to the injectors. One pressure booster is provided per cylinder. The high pressure side of the pressure booster pressurizes the fuel to the required level of approximately 800 to 1000 Bar. The electronically controlled hydraulic proportional valves allow for a rate shaping and timing of the injected fuel. Changing the rate shaping and timing is therefore very easy also long after the engine has been constructed and may even be applied during engine operation directly in response to changing conditions, such as load or running speed.

[0012] A hydraulic cylinder type actuator is mounted on each of the exhaust valves and provided with high-pressure hydraulic medium from a high-pressure hydraulic supply system via an electronic controlled valve. The exhaust valve is urged in the closing direction by a gas spring. The timing of the opening movement of the exhaust valve and the closing movement of the exhaust

valve as well as the extent of the opening of the exhaust valve can be controlled with the electronic controlled valve. Changing the exhaust valve timing and opening extend is therefore very easy also long after the engine is being constructed.

[0013] Both the fuel injection and the exhaust valve actuation are controlled by a programmable controller with suitable software.

[0014] The electronically controlled type of engine has therefore a greater amount of freedom in its settings which renders it easier to meet the many and often contradicting requirements that are posed on an engine. Operators of these engines require a high specific output, high fuel efficiency and high reliability at low construction costs. Emission requirements often limit the maximum combustion pressures and temperatures and other aspects that increase fuel efficiency and power output. This makes the task to determine the optimum operating settings for such an engine very demanding for the engineers that develop this type of engines. The increased freedom in the engine settings, and the increased flexibility of changing these engine settings during the operation of the engine or during the lifetime of the engine gives the electronically controlled engine a significant advantage over the camshaft engine.

[0015] However, the installation costs of the electronically controlled fuel injection and exhaust valve actuation are relatively high, and relatively independent of the engine size. This means that the costs for these components does not follow the usual pattern of increasing cost with increasing engine size that is typical for most of the other components of these engines. In practice this means that the very largest of these engines with a piston diameter of more than approximately 90 cm are less expensive to construct with electronically controlled fuel injection and exhaust system, whilst the smaller of these engines with a piston diameter below approximately 60 cm are significantly more expensive when they are fitted with a electronic fuel injection and exhaust valve actuating system as opposed to a camshaft operated model. A competitive and low production cost for the smaller bore engines is of paramount importance to their success on the market. Thus, there is a desire for large two-stroke diesel engines with a piston diameter below approximately 60 cm that provide the necessary freedom and flexibility in operation settings for meeting the requirements in output, fuel consumption, reliability and emission restrictions at a cost level that is competitive with conventional camshaft engines.

[0016] In this respect, there is also a need for reducing the costs and complexity as well as improving the reliability of the hydraulic systems that are associated with electronic fuel control systems for large two-stroke diesel engines.

DISCLOSURE OF THE INVENTION

[0017] On this background, it is an object of the present

invention to provide a large uniflow two-stroke diesel engine of the crosshead type that can fulfill the above indicated desire.

[0018] This object is achieved in accordance with claim 1 by providing a large uniflow two-stroke diesel engine of the crosshead type comprising a plurality of cylinders arranged in-line with at least one exhaust valve per cylinder, at least one camshaft provided with cams for actuation of the at least one exhaust valve (11) associated with each of the cylinders, a camshaft housing in which the camshaft is received, hydraulic piston pumps, said hydraulic piston pumps being driven by respective cams on said camshaft, a hydraulic actuator per exhaust valve for moving said exhaust valve in the opening direction, a hydraulic conduit per exhaust valve for connecting the hydraulic piston pumps with the hydraulic actuators, and a resilient member per exhaust valve for urging the exhaust valve in the closing direction, said engine further comprises one or more fuel injectors per cylinder, a source of high pressure fluid, a volume of said high pressure fluid in which potential energy is accumulated by compression, at least one electronically controlled hydraulic valve, wherein said volume in which potential energy is accumulated is formed by one or more pressure chambers that are at least partially disposed inside said camshaft housing, and the fuel injection is primarily driven by said accumulated potential energy and the fuel injection is controlled by said at least one hydraulic valve.

[0019] The compression chambers provide an enlarged volume for storing potential energy in the hydraulic fluid to ensure that the necessary hydraulic oil peak flow is available during the whole fuel injection step. The volume of the fluid inside the feed conduit itself is not sufficiently large for this purpose. By disposing the pressure chambers at least partially inside the camshaft housing the pressure chambers can be constructed close to the cylinders in a safe, space efficient and economic way.

[0020] The compression chambers can share at least part of one wall with said camshaft housing and preferably, the compression chambers share or form a part of the top plate of the camshaft housing. Thus, the amount of material for the construction of the engine is reduced. The compression chambers can be formed by machining a cavity in a solid block of metal. Thus, it is ensured that the compression chambers can resist the high and fluctuating pressure to which they are exposed during their lifetime.

[0021] Preferably, the pressure chambers are connected to a feed conduit extending along the engine next to the cylinders.

[0022] In an embodiment one or more pressure chambers are received in a compression chamber housing that is an integral part of the camshaft housing.

[0023] One or more compression chambers can be received in one compression chamber housing, and preferably one such a compression chamber housing is provided for supplying one pair of neighboring cylinders with high-pressure hydraulic fluid for driving the fuel injection.

[0024] Preferably, the top plate of the camshaft housing forms the compression chamber housing. Thus, the compression chamber requires little additional space and are placed close to the cylinders.

[0025] The top plate can carry a distributor block of the fuel injection system on top of which a pressure booster of the fuel injection system can be placed.

[0026] Preferably, upwardly directed bores through the top plate connect the compression chambers to the distributor block. Thus, a very short and direct fluid path between the compression chamber and the distributor block is created.

[0027] The feed conduit can be received in the camshaft housing. Thus, the need for a double walled feed conduit can be avoided since the camshaft housing will protect engine staff from the consequences of a rupture in the feed conduit.

[0028] Further objects, features, advantages and properties of the large uniflow two-stroke diesel engine of the crosshead type according to the invention will become apparent from the detailed description.

BRIEF DESCRIPTION OF THE DRAWINGS

[0029] In the following detailed portion of the present description, the invention will be explained in more detail with reference to the exemplary embodiments shown in the drawings, in which:

Fig. 1 is a cross-sectional view of an engine according to the present invention as viewed from the front of the engine,

Fig. 2 cross-sectional view of one cylinder section of the engine shown in Fig. 1 viewed from the side of the engine,

Fig. 3 is a view on a detail of Fig. 1,

Fig. 4 is a view on a detail of Fig. 2,

Fig. 5 is an elevated perspective view on the engine of Fig. 1,

Fig. 6 is a detail of Fig. 5,

Fig. 7 shows a cross sectional detail of the exhaust valve actuating system of the engine of Fig. 1 at a first position along the camshaft,

Fig. 7A shows a cross sectional detail of the valve actuating system of the engine of Fig. 1 at a second position along the camshaft,

Fig. 7B is a cross sectional view through the camshaft housing in a plane that is parallel with the longitudinal axis of the camshaft,

Fig. 7C is a perspective view on a detail of the camshaft housing,

Fig. 8 is a diagrammatic representation of the fuel injection system and the valve actuating system of the engine of Fig. 1,

Fig. 9 is a graph showing a rate shaping profile of the fuel injection of the engine according to Fig. 1,

Fig. 10 is an elevated perspective view on the engine of Fig. 1 in another embodiment,

Fig. 11 shows a detail of Fig. 10, and

Fig. 12 is a diagrammatic representation of the fuel injection system according to the embodiment of Fig. 10.

DETAILED DESCRIPTION OF PREFERRED EMBODIMENTS

[0030] Fig. 1 and 2 show an engine 1 according to a preferred embodiment of the invention in cross sectional view from the front and for one cylinder from the side of the engine. The engine 1 is a uniflow low-speed two-stroke crosshead diesel engine of the crosshead type, which may be a propulsion engine in a ship or a prime mover in a power plant. These engines have typically from 3 up to 14 cylinders in line. The engine 1 is built up from a bedplate 2 with the main bearings for the crankshaft 3.

[0031] The crankshaft 3 is of the semi-built type. The semi-built type is made from forged or cast steel throws that are connected with the main journals by shrink fit connections.

[0032] The bedplate 2 can be made in one part or be divided into sections of suitable size in accordance with production facilities. The bedplate consists of high, welded, longitudinal girders and welded cross girders with cast steel bearing supports - alternatively the bedplate can be of cast design. The oil pan, which is integrated into the bedplate in the cast design, collects the return oil from the forced lubricating and cooling oil system.

[0033] The connecting rod 8 is made of forged or cast steel and provided with bearing caps (for the crosshead and crankpin bearings). The crosshead and crankpin bearing caps are secured to the connecting rod 8 by studs and nuts which are tightened by hydraulic jacks. The crosshead bearing 22 consists of a set of thin-walled steel shells, lined with bearing metal. The crankpin bearing is provided with thin-walled steel shells, lined with bearing metal. Lubrication oil is supplied through ducts (not visible in the Figs.) in the crosshead 22 and connecting rod 8.

[0034] The main bearings consist of thin walled steel shells lined with bearing metal. The bottom shell can, by means of special tools, and hydraulic tools for lifting the crankshaft, be rotated out and in. The shells are kept in position by a bearing cap (not shown).

[0035] A welded design A-shaped frame box 4 is mounted on the bedplate. The frame box can be of cast or welded design. On the exhaust side, it is provided with relief valves for each cylinder while, on the camshaft side, it is provided with a large hinged door for each cylinder. The crosshead guides are integrated in the frame box.

[0036] A cylinder frame 5 is mounted on top of the frame box 4. Staybolts (not shown) connect the bedplate 2 to the cylinder frame 5 and keep the structure together. The staybolts are tightened with hydraulic jacks.

[0037] The cylinder frame 5 is cast in one or more pieces with integrated camshaft housing 25, or it is a welded design. The camshaft housing 25 is welded/bolted there-

to or integrally formed with the cylinder frame (as shown).

[0038] The cylinder frame 5 is provided with access covers for cleaning the scavenge air space and for inspection of scavenge ports and piston rings from the camshaft side. Together with the cylinder liner 6 it forms the scavenge air space. The scavenge air receiver 9, is bolted with its open side to the cylinder frame 5. At the bottom of the cylinder frame there is a piston rod stuffing box, which is provided with sealing rings for scavenge air, and with oil scraper rings which prevent oil from coming up into the scavenge air space.

[0039] The piston 13 includes a piston crown and piston skirt. The piston crown is made of heat-resistant steel and has four ring grooves which are hard-chrome plated on both the upper and lower surfaces of the grooves.

[0040] The piston rod 14 is connected to the crosshead 22 with four screws. The piston rod 14 has a central bore (not visible in the drawings) which, in conjunction with a cooling oil pipe, forms the inlet and outlet for cooling oil for the piston 13.

[0041] The crosshead 22 is of forged steel and is provided with cast steel guide shoes with white metal on the running surface. A telescopic pipe (not visible) for oil inlet and the pipe for oil outlet are mounted on the top of the guide shoes.

[0042] The cylinder liners 6 are of the uniflow type and are carried by the cylinder frame 5. The cylinder liners 6 are made of alloyed cast iron and are suspended in the cylinder frame 5 by means of a low situated flange. The uppermost part of the liner is surrounded by cast iron cooling jacket. The cylinder liners 6 have scavenge ports 7 and drilled holes (not shown) for cylinder lubrication.

[0043] The camshaft 28 is embedded in bearing shells lined with white metal in the camshaft housing 25. The camshaft 28 is made in one piece with, exhaust cams, indicator cams, thrust disc and chain wheel shrunk onto the shaft. The exhaust cams are of steel, with a hardened roller race. They can be adjusted and dismantled hydraulically.

[0044] The cylinders 6 is of the uniflow type and has scavenge air ports 7 located in an airbox 5', which from as scavenge air receiver 9 (Fig. 1), is supplied with scavenge air pressurized by a turbocharger 10 (Fig. 1).

[0045] The air intake to the turbocharger 10 takes place directly from the engine room through an intake silencer (not shown) of the turbocharger. From the turbocharger 10, the air is led via a charging air pipe (not shown), air cooler (not shown) and scavenge air receiver 9 to the scavenge ports 7 of the cylinder liners 6.

[0046] The engine is fitted with one or more turbochargers arranged on the aft end of the engine for 4-9 cylinder engines and on the exhaust side for 10 or more cylinder engines.

[0047] The engine is provided with electrically-driven scavenge air blowers (not shown). The suction side of the blowers is connected to the scavenge air space after the air cooler. Between the air cooler and the scavenge

air receiver, non-return valves (not shown) are fitted which automatically close when the auxiliary blowers supply the air. The auxiliary blowers assist the turbocharger compressor at low and medium load conditions.

[0048] An exhaust valve 11 as shown in greater detail in Fig. 3 is mounted centrally in the top of the cylinder in a cylinder cover 12. At the end of the expansion stroke the exhaust valve 11 opens before the engine piston 13 passes down past the scavenge air ports 7, whereby the combustion gases in the combustion chamber 15 above the piston 13 flow out through an exhaust passage 16 opening into an exhaust receiver 17 and the pressure in the combustion chamber 15 is relieved. The exhaust valve 11 closes again during the upward movement of the piston 13. The exhaust valve 11 is driven upwards by a pneumatic spring 20.

[0049] The exhaust valve 11 is opened by means of the camshaft 28 that is disposed within a camshaft housing 25 that extends along the length of the engine adjacent to the cylinder frame 5. A high-pressure feed conduit 30 of the hydraulic system associated with the fuel injection system (which will be described in greater detail below) is also disposed in the camshaft housing 25. The feed conduit 30 extends substantially along with a whole length of the engine. Since the feed conduit 30 is disposed inside the camshaft housing, there is no need for using a double walled feed conduit 30 that is otherwise required for protecting engine operators in case the highly pressurized feed conduit 30 ruptures.

[0050] Figs. 3 and 4 illustrate the top of the cylinder liner 6, the cylinder cover 12 and the exhaust valve housing. The cylinder cover 12 is of forged steel, made in one piece, and has bores for cooling water. It has a central bore for the exhaust valve 11 and bores for two or three fuel injectors 23, a safety valve (not shown), a starting valve (not shown) and indicator valve (not shown). Each cylinder cover 12 is equipped with two or three fuel injectors 23, one starting valve, one safety valve, and one indicator valve. The opening of the fuel injectors 23 is controlled by the fuel oil high pressure created by the fuel boosters (described in further detailed below), and the fuel injector 23 is closed by a spring. An automatic vent slide (not shown) allows circulation of fuel oil through the fuel injector and through the high pressure pipes that connect the fuel injectors 23 to the fuel boosters, and prevents the combustion chamber 15 from being filled up with fuel oil in the event that the spindle of the injector 23 is sticking when the engine 1 is stopped. Oil from the vent slide and other drains is led away in a closed system.

[0051] The exhaust valve housing is of cast iron and arranged for water cooling. The housing is provided with a bottom piece of steel with hardfacing metal welded onto the seat. The bottom piece is water cooled. The valve spindle itself is made of heat resistant steel with hardfacing metal welded onto the seat. The exhaust valve housing is provided with a spindle guide. The exhaust valve housing is tightened to the cylinder cover 12 with studs and nuts. A hydraulic exhaust valve actuator 21 is mount-

ed on top of the exhaust valve housing. When pressurized, the hydraulic actuator 21 urges the exhaust valve in the downward (opening) direction. The hydraulic actuator 21 comprises a piston in a cylinder with a pressure chamber therein above the piston. The exhaust valve housing also includes an air spring 20 that urges the exhaust valve spindle 11 upward (in the closing direction). The air spring 20 includes a spring piston with a spring chamber disposed below the spring piston in a cylinder in the exhaust valve housing.

[0052] The hydraulic exhaust valve actuator 21 of each exhaust valve is connected via a pressure pipe 35 to a piston pump 37 (Fig. 6). There is one piston pump 37 and one exhaust valve 11 per cylinder in the present embodiment, but there could be more than one piston pumps or more than one exhaust valve per cylinder (not shown).

[0053] As shown in Fig. 7, the piston pump 37 is mounted on a roller guide housing 46. The roller 42 follows the respective cam 29 on the camshaft 28. The piston pump 37 is thus activated by the camshaft 28.

[0054] Fig. 5 is a perspective view of the engine with several components are removed for illustration purposes. The camshaft 28 is driven by a chain drive 26 that connects the camshaft 28 to the crankshaft 3. The chain drive 26 is provided with a chain tightener (not shown) and guide bars (not shown) to support the long chain lengths. According to a variation of the present embodiment, the chain drive powers the hydraulic pumps (not shown) for the high-pressure hydraulics of the engine. The chain may also serve to drive second order counter-balance weights. As an alternative to a chain drive, the camshaft can be driven by a transmission with gears (not shown).

[0055] Fig. 6 shows a section of Fig. 5 with the camshaft housing 25 and the cylinders 6 in greater detail. In this figure it can be seen that conduits 31 branch off from the feed conduit 30. The conduits 31 connect the feed conduit 30 to the pressure boosters 39 via distributor blocks 40 with hydraulic control valves 41. The distributor blocks 40 are mounted on the top plate of the camshaft housing 25.

[0056] The piston pumps 37 that are actuated by cams 29 of the camshaft 28 are also disposed on the top plate 25' of the camshaft housing 25. The piston pumps 37 are connected to the hydraulic exhaust valve actuators 21 via pressure pipes 35.

[0057] Each cylinder 6 is provided with two or three injectors 23 each connected with conduits (not shown in Fig. 6 but with ref. numeral 51 in Fig. 8) to the port or ports of the pressure booster 39.

[0058] Each distributor block 40 carries two proportional control valves 41 that controls the connection of the port on top of the distributor block 40 with the return conduit (65 in Fig. 8) and feed conduit 30 in camshaft housing 25. A pressure booster 39 is mounted on top of each distributor block 40 and is in communication with the port on top of the distributor block 40. Thus, the distributor blocks 40 serve as a mechanical support for the hydraulic

ally activated fuel pressure booster 39.

[0059] Fig. 7A, 7C and 7C show a compression chamber housing 68 in detail in different cross-sectional views and in a perspective view. The compression chambers 67 provide an enlarged volume for storing potential energy in the hydraulic fluid to ensure that the necessary hydraulic oil peak flow is available during the whole fuel injection step.

[0060] In the present embodiment one compression chamber housing 68 with two compression chambers 67 is provided for a pair of neighboring cylinders 6. However, there could be fewer or more compression chambers per cylinder.

[0061] The compression chambers 68 are fed with a high-pressure hydraulic fluid from the feed conduit 30 via locally branched off conduits 31. The connection between conduits 31 and conduit 30 is realized by means of a connection block 30' that is mounted on the bottom of the camshaft housing 25.

[0062] The compression chamber housing 68 is formed as an integral part of the top plate of the camshaft housing 25. The top plate of the camshaft housing 25 is longitudinally divided into sections. One such type of section being a metal slab with two cylindrical compression chambers 67 formed therein, the slab thereby also forming the compression chamber housing 68. This top plate also carries the distributor blocks 40 on top of which the pressure boosters 39 are placed. The longitudinal axis of the cylindrical compression chambers 67 is arranged in parallel with the longitudinal axis of the camshaft 28. The compression chambers 67 are manufactured by machining two parallel bores in the solid slab of metal. The compression chambers 67 are sealed off by circular locking plates 69 that are bolted to the compression chamber housing 68. Upwardly directed bores (not shown) through the compression chamber housing 68 connect to the compression chambers 67 to the distributor blocks 40. Since the distributor blocks are mounted directly on top of the compression chamber housing 68, the path that the high-pressure hydraulic fluid has to travel from the compression chambers 67 to the distributor blocks 40 is very short.

[0063] The other type of top plate of the camshaft housing 25 (which is shown in cross-sectional view in Fig. 7) carries the piston pumps 37.

[0064] The two types of camshaft housing top plates are alternately distributed along the length of the camshaft housing 25. There is a longitudinal overlap at the transition between the two types of top plates, and the top plates are bolted together at this overlap.

[0065] Fig. 8 shows the fuel injection system diagrammatically. The fuel is delivered from the fuel delivery installation 73 to the pressure boosters 39. The fuel delivery installation 73 is not shown in detail in the drawings. The fuel delivery installation 73 is so arranged that both diesel oil and heavy fuel oil can be used. From a service tank the fuel is led to an electrically driven supply pump by means of which a pressure of approximately 4 bar can

be maintained in the low pressure part of the fuel circulating system, thus avoiding gasification of the fuel in a venting box in the temperature ranges applied. From the low pressure part of the fuel system the fuel oil is led to an electrically-driven circulating pump, which pumps the fuel oil through a heater and a full flow filter situated immediately before the inlet to the engine 1, where the fuel is distributed to the respective pressure boosters 39.

[0066] The fuel injection is performed by the electronically controlled pressure boosters 39 one per cylinder. The boosters multiply the pressure from the low-pressure (where the hydraulic fluid is applied) side to the high pressure side (the fuel side) by a fixed ratio.

[0067] The fuel boosters 39 are powered by pressurized hydraulic fluid, which may be the engine lubrication oil. A pressure pump 60 delivers high pressure hydraulic fluid, typically a few hundred bar, via feed conduit 30 to the cylinders. If the hydraulic fluid is engine lubrication oil, the pressure pump 60 is not the engine lubrication pump which operates at a much lower pressure. Return fluid is transported from the cylinders via conduit 65 to the tank 61 from which the pump 60 draws its fluid.

[0068] Compression chambers 67 are provided for each pair of cylinders (in case the engine has an odd number of cylinders, one of the cylinder may be served by a single compression chamber). A conduit 69 connects the compression chamber 67 to two proportional control valves 41 and to two on/off valves 55. According to a variation of this embodiment (not shown) gas filled membrane type accumulators are used instead of or in addition to compression chambers.

[0069] Each cylinder 6 of the engine 1 is associated with an electronic control unit 99 which receives general synchronizing and control signals and transmits electronic control signals to the proportional control valves 41, among others, through wires 59. There may be one control unit 99 per cylinder, or several cylinders may be associated with the same control unit (not shown). The control units 99 may also receive signals from an overall control unit (not shown) common to all the cylinders.

[0070] The control unit 99 calculates the timing, the rate shaping and the amount of the fuel injection, in accordance with the operating conditions of the engine. Hereto, the control unit receives information about the rotational position of the crankshaft, the rotational speed of the crank shaft (which could be derived by the control unit 99 from the rotational position signal), ambient temperature, load, temperatures of various engine fluids. The control units also adapt the timing of the fuel injection for reversing the engine. The movement of the spool in the proportional control valve 41 is controlled by the control unit 99 in a feedback control loop. The feedback control loop can alternatively be included in the proportional control valve 41 itself. The opening profile of the proportional valve 41 is matched to a desired opening profile that has been predetermined for optimal rate shaping and is stored in the control unit 99.

[0071] In their rest position the proportional control

valves 41 connect the pressure chamber at the low pressure side of the pressure boosted to tank. When the control unit 99 sends a signal to start the fuel injection for a given cylinder, one of the proportional control valves 41 opens to a certain extend and connects thereby the low pressure side of the pressure booster 39 to the compression chamber 67 via conduit 69.

[0072] The pressure in the low pressure side of the pressure booster is multiplied, typically to reach an injection pressure between approximately 400 and 1500 bar. A feed conduit 51 transports the high pressure fuel to the fuel injectors 23 which atomizes the fuel by injecting it in the combustion chamber 15 via its nozzles.

[0073] The control unit 99 also controls the on/off valves 55 that control the supply of high pressure fluid to the cylinder lubricators 57. Based upon the operating conditions and on the position the crankshaft, the control unit 99 determines when and how much lubrication oil is pumped into the cylinders. In their rest position the on/off valves 55 connect the cylinder lubricators 57 to tank 61. When a given on/off valve 55 receives a signal from the control unit 99 to pump lubrication oil into a particular cylinder, the on/off valves 55 opens up to thereby connect the cylinder lubricator 57 to compression chamber 67 via conduit 69 and the cylinder lubricator will commence pumping lubrication oil into the cylinder. The control unit 99 determines the amount of lubrication oil that is pumped into the cylinder via the length of the activation of the on/off valve 55.

[0074] Fig. 9 shows an exemplary rate shaping profile of a fuel injection step. The pressure rise is intentionally smooth and slow, to obtain a long period with a substantially even and high combustion pressure, which under full load is placed close to the maximum allowable combustion pressure.

[0075] Figs. 10 and 11 show another embodiment of the invention, in which the electronic fuel injection is of the so-called common rail type. In this system there is no separate hydraulic fluid, but instead the fuel is kept at high pressure and the energy for the injection is stored by compressing the fuel. The common rail has been divided into sections 95 that are associated with two cylinders each. This arrangement has the advantage that the common rail is much better at adapting to the torsional movements of the engine 1 during engine operation than the else would deform a very long uninterrupted common rail tube and could expose it to fatigue.

[0076] Fig. 12 shows the common rail injection system diagrammatically. The engine is typically operated with heavy fuel oil (HFO) (both water emulsified and non-water emulsified). The emulsification takes place in a separate emulsification unit (not shown). The fuel for the operation of the engine is stored in a heated tank 129. HFO has a viscosity of 500 to 700 cSt at 50°C and cannot flow at room temperature. The HFO in the tank is kept at about 50°C at all times, i.e. also during engine stops. Typically ships with the present type of engine are provided with generator sets (Genset), i.e. smaller diesel engines that

provide electrical power and heat for the ship and for the main engine during stops of the main engine. From the heated tank 129 the HFO is lead to a filter or centrifuge 130 and to a preheater 131. The temperature of the HFO leaving the preheater 131 is controlled in accordance with the operating status and the grade of HFO. During engine stops, when the HFO is circulated at low pressure through the hydraulic system, the temperature of the HFO is kept in the range of 45 to 60 °C. During engine operation the temperature of the HFO leaving the preheater 131, is kept between 90 and 150 °C, depending on the viscosity of the HFO. A sensor (not shown) measures the viscosity of the HFO just downstream of the preheater 131 (or another suitable place). The temperature of the HFO leaving the preheater 131 is typically controlled to result in a viscosity at the measuring point in the range of 10 to 20 cSt.

[0077] A forked intermediate conduit 132 connects the preheater to both a high pressure fuel pump 133 and an auxiliary low pressure circulation pump 134. Non-return valves 135 are disposed in the conduits downstream of each pump to prevent back-suction.

[0078] During engine operation the high pressure fuel pump 133 is driven by gearwheel 136 on the crankshaft 3 via a gearwheel 137. Hereby, the high pressure fuel pump 133 produces a nominal pressure of 1000 to 1500 bar, but the pressure may fluctuate between 600 and 2000 bar in dependence of the operating conditions.

[0079] During engine stops the auxiliary low pressure circulation pump 134 is driven by an electric motor 138. Hereby, a pressure of about 3 to 10 bar is delivered for circulating the HFO through the hydraulic system during engine stops.

[0080] The common fuel rail 140 extends along all cylinders and the connections to the cylinders 6 that are not shown in Fig. 12 are symbolized by the short upward lines that extend from the common rail. The common rail does not need to be formed by one long tube extending along the full length of the engine. Instead, the common rail could be divided into interconnected sections that each cover a few cylinders, as shown in Fig. 10 and 11.

[0081] A pair of neighboring cylinders is provided with HFO through a supply conduit 141 that branches off from the common rail 140 and leads to an inlet port of the proportional control valve 125. The supply conduit 141 is provided with a number of fluid accumulators 142 that deliver most of the fluid volume when the proportional control valve 125 opens and are post-fed from the common rail 140 while the proportional control valve 125 is closed.

[0082] A feed conduit 120 connects one of the two outlet ports of the proportional control valve 125 to the injectors 23 of one of the two neighboring cylinders. Another feed conduit 124 connects the other one of the two outlet ports of the proportional control valve 125 to the injectors 23 of the other one of the two neighboring cylinders. The proportional control valve 125 also has two tank ports connected to the return conduit 143 for return

HFO.

[0083] The proportional control valve 125 is a solenoid driven spool valve with three main positions. The solenoid 144 receives a control signal from control unit 99 via wire 128. According to another embodiment (not shown) the solenoid 44 is connected to the valve housing via insulating spacers.

[0084] In the center position, in which the solenoid 144 is not active, the inlet port of the proportional control valve 125 is closed and the two outlet ports of the proportional control valve 125 are connected to the return conduit 143.

[0085] When the solenoid is activated to urge the valve spool to the left (left as in Fig. 12) the inlet port of the proportional control valve is connected to feed conduit 120, so that the injectors 23 inject fuel into combustion chamber 15 on the one of the two cylinders associated with the control valve 125. In this position pressure conduit 124 is connected to return conduit 143.

[0086] When the solenoid 44 is activated to urge the valve spool to the right (right as in Fig. 12) the inlet port of the proportional control valve 125 is connected to the feed conduit 124, and high pressure HFO is passed to the feed conduit 124 so that the injectors 23 inject fuel into combustion chamber 15 of the other one of the two cylinders associated with the proportional control valve 125. In this position pressure conduit 120 is connected to return conduit 143.

[0087] The fuel injection timing, the volume of fuel injected and the shape of the injection pattern is controlled with the proportional valve 125.

[0088] According to a not shown variation of the present embodiment, one proportional control valve with fewer ports and only two positions is used to control the fuel injection for one cylinder. In this variation, the proportional control valve will connect the feed conduit to the low-pressure circuit in its rest position and connect the feed conduit to the common rail in the other of its two positions.

[0089] In accordance with another not shown variation of this embodiment a common rail in its true ends, without the gas filled membrane accumulators 142 and 148.

[0090] According to a further preferred embodiment, (not shown) the flow of fuel from the common fuel rail to the injectors is controlled by an on/off type valve.

[0091] A conventional fuel limiter 146 is placed in both feed conduits 120,124, to avoid excessive amounts of HFO entering the cylinder should the proportional control valve 125 erroneously open up too long.

[0092] The pressure in the return line 143 is kept to an overpressure of a few bar to avoid penetration of air into the hydraulic system and to prevent the water contained in the water emulsified HFO from forming vapor bubbles. A pressure control valve 147 at the downstream end to the return conduit 143 ensures that a predetermined minimum overpressure is maintained in the return conduit 143. The overpressure in the return conduit 143 is preferably 3 to 10 bar. An accumulator or expansion vessel 148 is connected to the return conduit 143 to absorb pres-

sure fluctuations that can occur when the proportional control valve 125 changes position.

[0093] A second return conduit 149 connects the outlet port of the injectors 23 to return conduit 43. Downstream of pressure control valve 147 the return conduit 143 feeds the used HFO to the preheater 131 to complete the cycle.

[0094] The conduits that transport the HFO from the outlet of the preheater 131 to the common rail 140 and from the common rail 40 via the proportional control valve 125 to the injectors 23 are provided with heating means symbolized by heating coils. The conduits can be heated along their full length by e.g. steam tracing with or electric heating elements. The heating of these conduits serves to reduce heat loss of the hot HFO when it moves downstream from the preheater. During engine operation the temperature of the HFO in the conduits towards the injectors and hydraulic valve actuators is kept close to 150°C, depending however on the viscosity of the HFO used. Adjacent conduits that run parallel for part of their length, such as feed conduit 120 and feed conduit 124 can be provided with a common heating means (not shown).

[0095] Return lines 143 and 149 are also provided with heating means of the same type as described above. The temperature of the HFO in the return lines is less critical and the heating means are calibrated to ensure that the temperature of the HFO does not fall below 50°C.

[0096] During engine stops the HFO is circulated through the hydraulic system by circulation pump 134 (at relatively low pressures of 3 to 10 bar) to avoid air being trapped in the hydraulic system and to avoid local cooling and hardening of the HFO.

[0097] According to a variation (not shown) of the above embodiments the high-pressure conduits 35 that connect the hydraulic piston pump 37 to the valve actuator 21 can be depressurized by electronically controlled valve means (controlled by a control unit 99) for allowing the exhaust valve to commence its return stroke in advance of the return stroke timing as defined by the respective cam on the camshaft.

[0098] According to a further variation (not shown) of the above embodiments, the high-pressure conduits 35 that connect the hydraulic piston pump 37 to the valve actuator 21 can be selectively obstructed by electronic valve means (controlled by a control unit 99) for delaying the return stroke until after the return stroke timing as defined by the respective cam on the camshaft.

[0099] The one or more control units 99 can be configured to control the advanced or delayed timing of the closing of the exhaust valve in relation to the operating conditions of the engine.

[0100] According to yet another variation (not shown) of the above embodiments, the camshaft 28 is provided with a electro hydraulic mechanism for adjusting the angular position of the camshaft 28 relative to the angular position of the crankshaft 3. The mechanism is controlled by said one of more control units 99 to vary the timing of the opening and closing of the exhaust

valves.

[0101] Although the preferred embodiment only show an engine with the cylinders arranged in line, the invention can also be used with other cylinder arrangements like a V-or U-configuration.

[0102] The term "comprising" as used in the claims does not exclude other elements or steps. The term "a" or "an" as used in the claims does not exclude a plurality.

[0103] The reference signs used in the claims shall not be construed as limiting the scope.

[0104] Although the present invention has been described in detail for purpose of illustration, it is understood that such detail is solely for that purpose, and variations can be made therein by those skilled in the art without departing from the scope of the invention.

Claims

1. A large uniflow two-stroke diesel engine (1) of the crosshead type comprising a plurality of cylinders arranged in-line with at least one exhaust valve (11) per cylinder, at least one camshaft (28) provided with cams (29) for actuation of the at least one exhaust valve (11) associated with each of the cylinders, a camshaft housing (25) in which the camshaft (28) is received, hydraulic piston pumps (37), said hydraulic piston pumps being driven by respective cams (29) on said camshaft (28), a hydraulic actuator (21) per exhaust valve (11) for moving said exhaust valve (11) in the opening direction, a hydraulic conduit (35) per exhaust valve (11) for connecting the hydraulic piston pumps with the hydraulic actuators (21) and a resilient member (20) per exhaust valve (11) for urging the exhaust valve in the closing direction, said engine (1) further comprises one or more fuel injectors per cylinder (23), characterized by further comprising a source of high pressure fluid, a volume of said high pressure fluid in which potential energy is accumulated by compression, at least one electronically controlled hydraulic valve (41), wherein said volume in which potential energy is accumulated is formed by one or more pressure chambers (67) that are at least partially disposed inside said camshaft housing (25), and the fuel injection is primarily driven by said accumulated potential energy and the fuel injection is controlled by said at least one hydraulic valve (41).
2. An engine according claim 1, wherein said compression chambers (67) share at least part of one wall with said camshaft housing (25), preferably, the compression chambers (67) share or form a part of the top plate (68) of the camshaft housing (25).
3. An engine according to claim 1 or 2, said compression chambers (67) are formed by machining a cavity in a solid block of metal (68).

4. An engine according to any of claims 1 to 3, wherein said pressure chambers are connected to a feed conduit extending along the engine next to the cylinders.
5. An engine according to any of claims 1 to 4, wherein one or more pressure chambers (67) are received in a compression chamber housing (68) that is an integral part of the camshaft housing (25).
6. An engine according to any of claims 1 to 5, wherein, wherein one or more compression chambers are received in one compression chamber housing (68), and wherein one compression chamber housing (68) is provided for supplying one pair of neighboring cylinders with high-pressure hydraulic fluid for driving the fuel injection.
7. An engine according to any of claims 1 to 6, wherein the top plate (68) of the camshaft housing (25) forms the compression chamber housing.
8. An engine according to claim 7, wherein the top plate (68) carries a distributor block (40) of the fuel injection system on top of which a pressure booster (39) of the fuel injection system is placed.
9. An engine according to claim 8, wherein upwardly directed bores through the top plate (68) connect the compression chambers (67) to the distributor block (40).
10. An engine according to any of claims 4 to 9, wherein the said feed conduit is received in the camshaft housing.

Patentansprüche

1. Großer Zweitakt-Kreuzkopfdieselmotor mit Gleichstromspülung (1), umfassend mehrere in Reihe angeordnete Zylinder mit mindestens einem Auslassventil (11) pro Zylinder, mindestens eine Nockenwelle (28), die mit Nocken (29) zur Betätigung des jedem der Zylinder zugeordneten mindestens einen Auslassventils (11) versehen ist, ein Nockenwellengehäuse (25), in welchem die Nockenwelle (28) aufgenommen ist, hydraulische Kolbenpumpen (37), wobei die hydraulischen Kolbenpumpen von jeweiligen Nocken (29) auf der Nockenwelle (28) angetrieben werden, einen hydraulischen Aktor (21) pro Auslassventil (11) zum Bewegen des Auslassventils (11) in die Öffnungsrichtung, eine Hydraulikleitung (35) pro Auslassventil (11) zum Verbinden der hydraulischen Kolbenpumpen mit den hydraulischen Aktoren (21) und ein elastisches Element (20) pro Auslassventil (11) zum Vorspannen des Auslassventils in der Schließrichtung, wobei der

Motor (1) ferner ein oder mehrere Kraftstoffeinspritzventile pro Zylinder (23) umfasst, **dadurch gekennzeichnet, dass** er ferner umfasst: eine Quelle von Hochdruckfluid, ein Volumen des Hochdruckfluids, in welchem potentielle Energie durch Kompression gespeichert ist, mindestens ein elektronisch gesteuertes Hydraulikventil (41), wobei das Volumen, in welchem potentielle Energie gespeichert ist, von einer oder mehreren Druckkammern (67) gebildet wird, welche mindestens teilweise im Inneren des Nockenwellengehäuses (25) angeordnet sind, und die Kraftstoffeinspritzung in erster Linie von der gespeicherten potentiellen Energie angetrieben wird und die Kraftstoffeinspritzung von dem mindestens einen Hydraulikventil (41) gesteuert wird.

2. Motor nach Anspruch 1, wobei die Druckkammern (67) wenigstens einen Teil einer Wand mit dem Nockenwellengehäuse (25) gemeinsam haben und vorzugsweise die Druckkammern (67) einen Teil der oberen Platte (68) des Nockenwellengehäuses (25) gemeinsam haben oder bilden.
3. Motor nach Anspruch 1 oder 2, wobei die Druckkammern (67) durch Herstellung eines Hohlraums durch spanende Bearbeitung in einem massiven Metallblock (68) ausgebildet sind.
4. Motor nach einem der Ansprüche 1 bis 3, wobei die Druckkammern mit einer Zuführungsleitung verbunden sind, die sich neben den Zylindern entlang des Motors erstreckt.
5. Motor nach einem der Ansprüche 1 bis 4, wobei eine oder mehrere Druckkammern (67) in einem Druckkammergehäuse (68) aufgenommen sind, welches ein integraler Bestandteil des Nockenwellengehäuses (25) ist.
6. Motor nach einem der Ansprüche 1 bis 5, wobei eine oder mehrere Druckkammern in einem Druckkammergehäuse (68) aufgenommen sind und wobei ein Druckkammergehäuse (68) zum Versorgen eines Paares von benachbarten Zylindern mit Hochdruck-Hydraulikfluid zum Antreiben der Kraftstoffeinspritzung vorgesehen ist.
7. Motor nach einem der Ansprüche 1 bis 6, wobei die obere Platte (68) des Nockenwellengehäuses (25) das Druckkammergehäuse bildet.
8. Motor nach Anspruch 7, wobei die obere Platte (68) einen Verteilerblock (40) des Kraftstoffeinspritzsystems trägt, auf dessen Oberseite ein Druckverstärker (39) des Kraftstoffeinspritzsystems angeordnet ist.
9. Motor nach Anspruch 8, wobei nach oben gerichtete

Bohrungen durch die obere Platte (68) hindurch die Druckkammern (67) mit dem Verteilerblock (4) verbinden.

10. Motor nach einem der Ansprüche 4 bis 9, wobei die Zuführungsleitung in dem Nockenwellengehäuse aufgenommen ist.

Revendications

1. Gros moteur Diesel à deux temps à balayage continu (1) du type à crosse comprenant une pluralité de cylindres agencés en ligne avec au moins une soupape d'échappement (11) par cylindre, au moins un arbre à cames (28) pourvu de cames (29) pour l'actionnement de la au moins une soupape d'échappement (11) associée à chacun des cylindres, un logement d'arbre à cames (25) dans lequel l'arbre à cames (28) est reçu, des pompes à piston hydrauliques (37), lesdites pompes à piston hydrauliques étant entraînées par des cames respectives (29) sur ledit arbre à cames (28), un actionneur hydraulique (35) par soupape d'échappement (11) pour déplacer ladite soupape d'échappement (11) dans la direction d'ouverture, un conduit hydraulique (35) par soupape d'échappement (11) pour raccorder les pompes à piston hydrauliques avec les actionneurs hydrauliques (21) et un élément résilient (20) par soupape d'échappement (11) pour presser la soupape d'échappement dans la direction de fermeture, ledit moteur (1) comprend en outre un ou plusieurs injecteurs de carburant par cylindre (23), **caractérisé en ce qu'il** comprend en outre une source de fluide à haute pression, un volume dudit fluide à haute pression dans lequel une énergie potentielle est accumulée par compression, au moins une soupape hydraulique commandée électroniquement (41), dans lequel ledit volume dans lequel une énergie potentielle est accumulée est formé par une ou plusieurs chambres de pression (67) qui sont au moins partiellement disposées à l'intérieur dudit logement d'arbre à cames (25), et l'injection de carburant est entraînée principalement par ladite énergie potentielle accumulée et l'injection de carburant est commandée par ladite au moins une soupape hydraulique (41).
2. Moteur selon la revendication 1, dans lequel lesdites chambres de compression (67) partagent au moins une partie d'une paroi avec ledit logement d'arbre à cames (25), de préférence, les chambres de compression (67) partagent ou forment une partie de la plaque de sommet (68) du logement d'arbre à cames (25).
3. Moteur selon la revendication 1 ou 2, dans lequel lesdites chambres de compression (67) sont for-

mées en usinant une cavité dans un bloc de métal solide (68).

4. Moteur selon une quelconque des revendications 1 à 3, dans lequel lesdites chambres de pression sont raccordées à un conduit d'alimentation s'étendant le long du moteur à côté des cylindres.
5. Moteur selon une quelconque des revendications 1 à 4, dans lequel une ou plusieurs chambres de pression (67) sont reçues dans un logement de chambre de compression (68) qui fait partie intégrante du logement d'arbre à cames (25).
6. Moteur selon une quelconque des revendications 1 à 5, dans lequel une ou plusieurs chambres de compression sont reçues dans un logement de chambre de compression (68), et dans lequel un logement de chambre de compression (68) est prévu pour alimenter une paire de cylindres voisins en fluide hydraulique à haute pression pour entraîner l'injection de carburant.
7. Moteur selon une quelconque des revendications 1 à 6, dans lequel la plaque de sommet (68) du logement d'arbre à cames (25) forme le logement de chambre de compression.
8. Moteur selon la revendication 7, dans lequel la plaque de sommet (68) porte un bloc distributeur (40) du système d'injection de carburant au sommet duquel un surpresseur (39) de système d'injection de carburant est placé.
9. Moteur selon la revendication 8, dans lequel des alésages dirigés vers le haut à travers la plaque de sommet (68) raccordent les chambres de compression (67) au bloc distributeur (40).
10. Moteur selon une quelconque des revendications 4 à 9, dans lequel ledit conduit d'alimentation est reçu dans le logement d'arbre à cames.

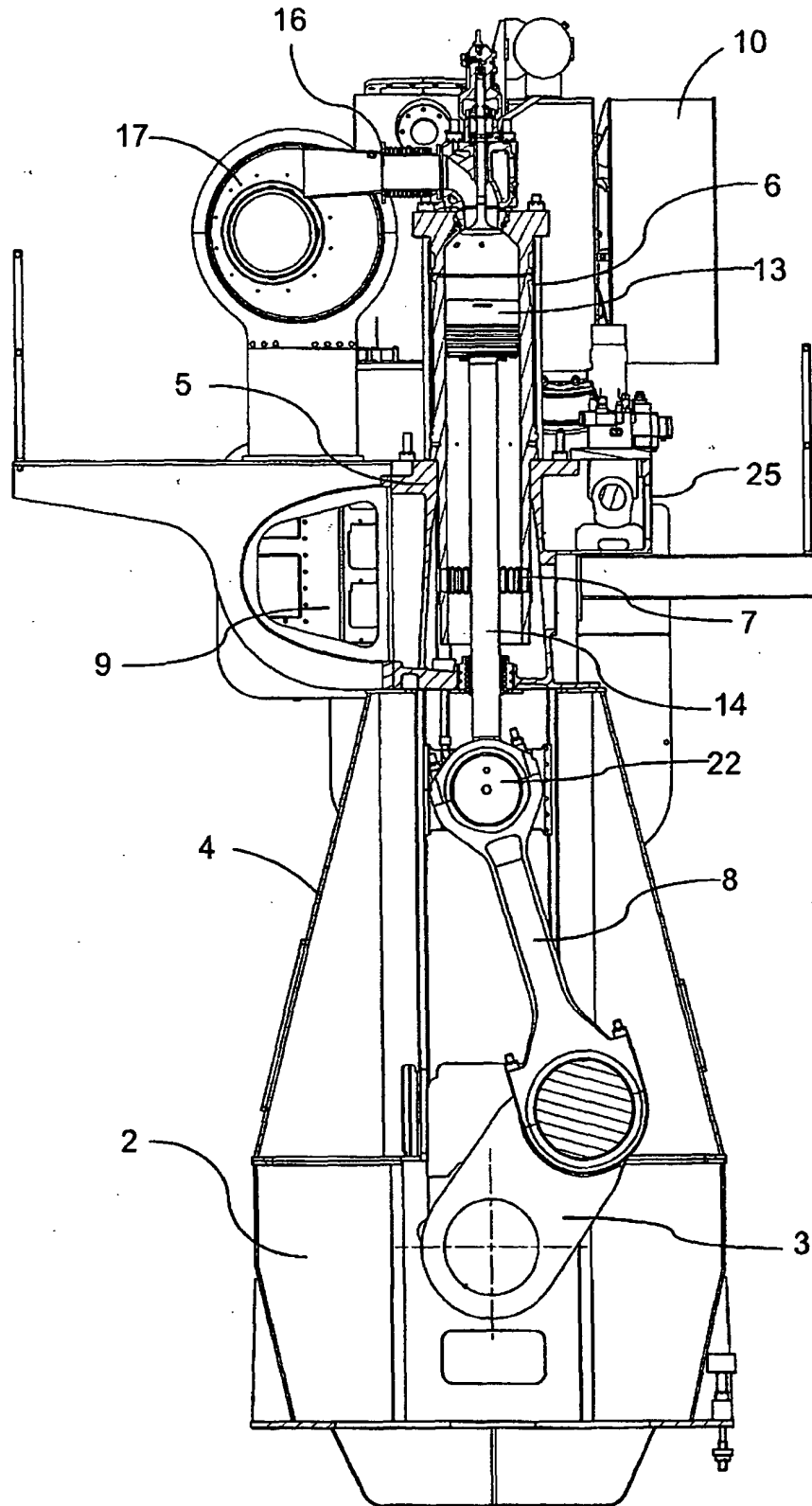


Fig. 1

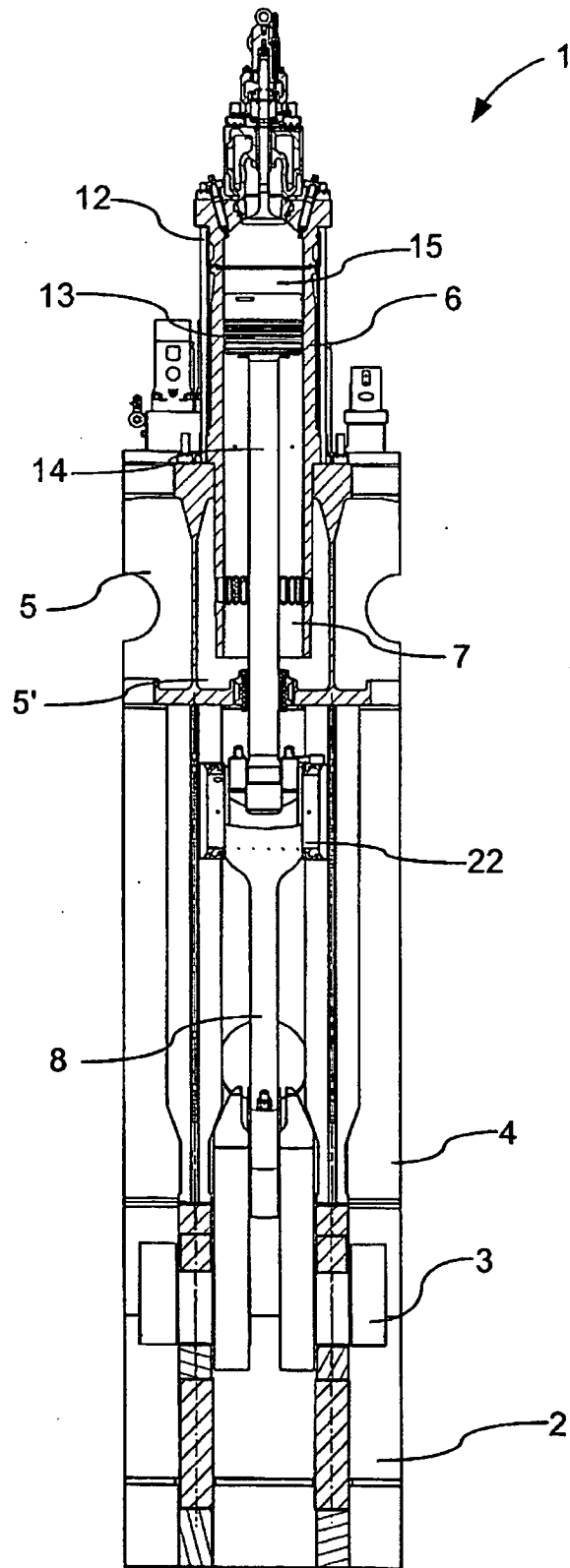


Fig. 2

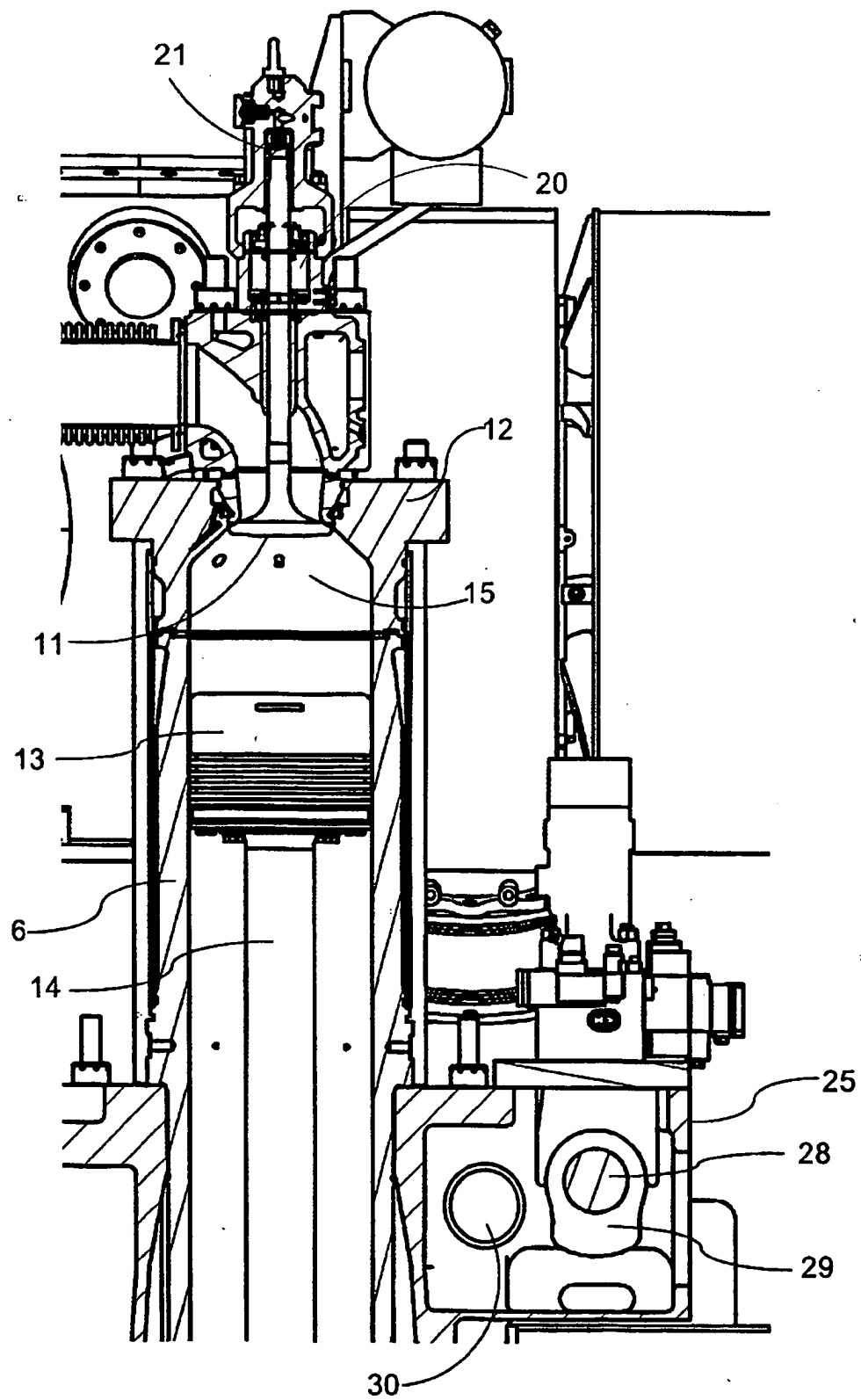


Fig. 3

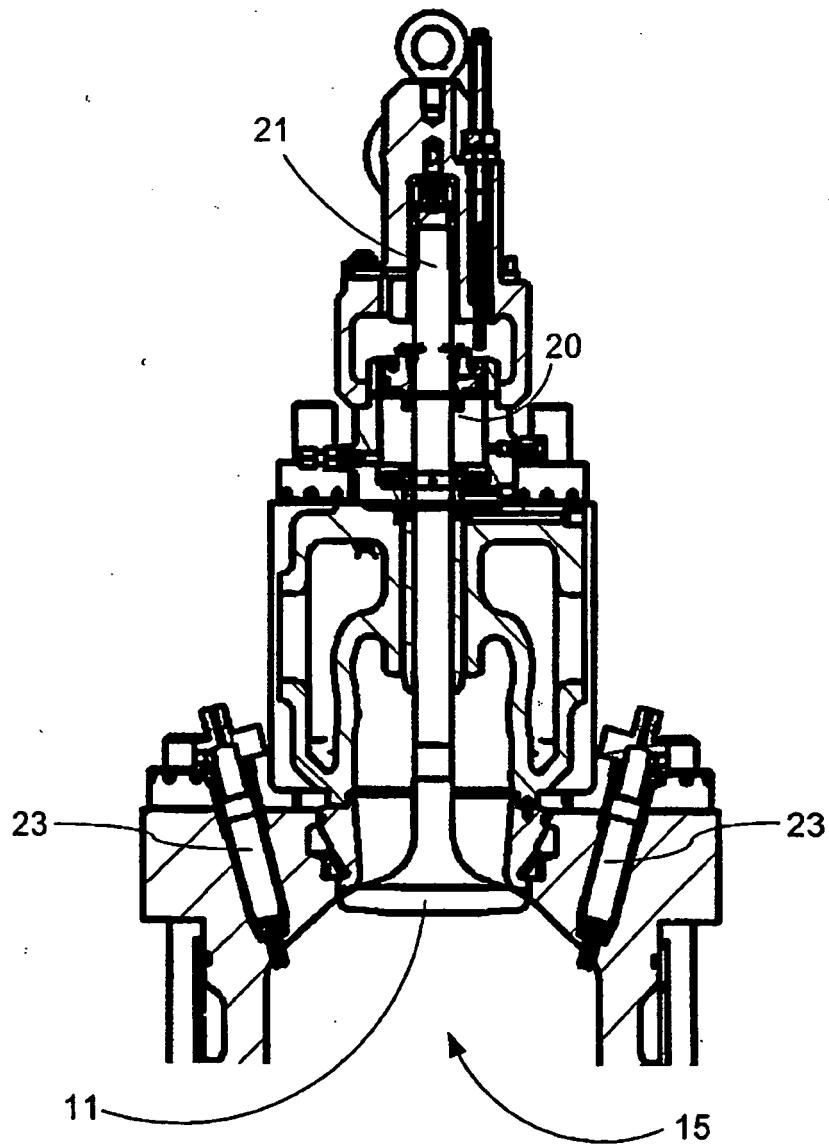


Fig. 4

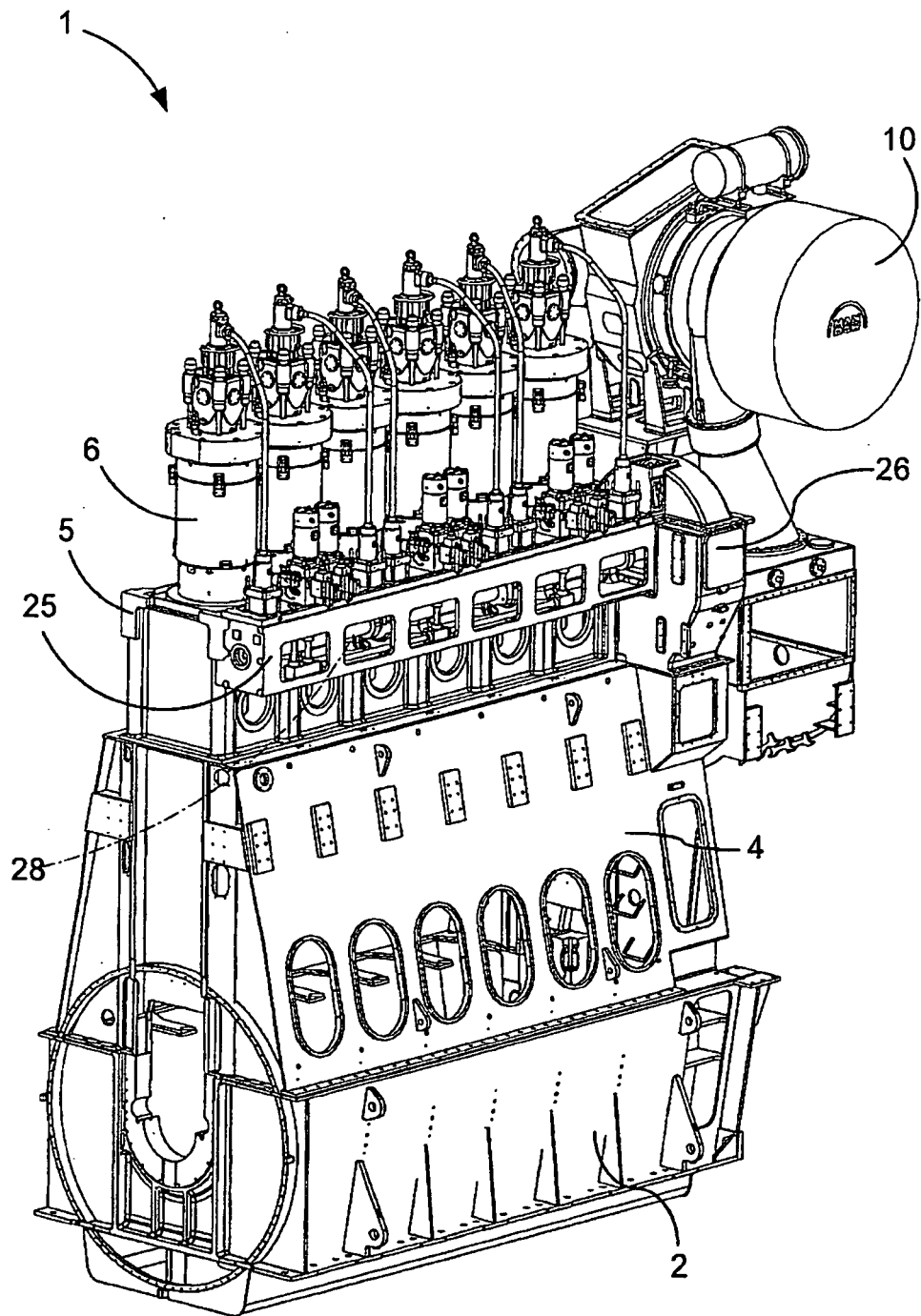


Fig. 5

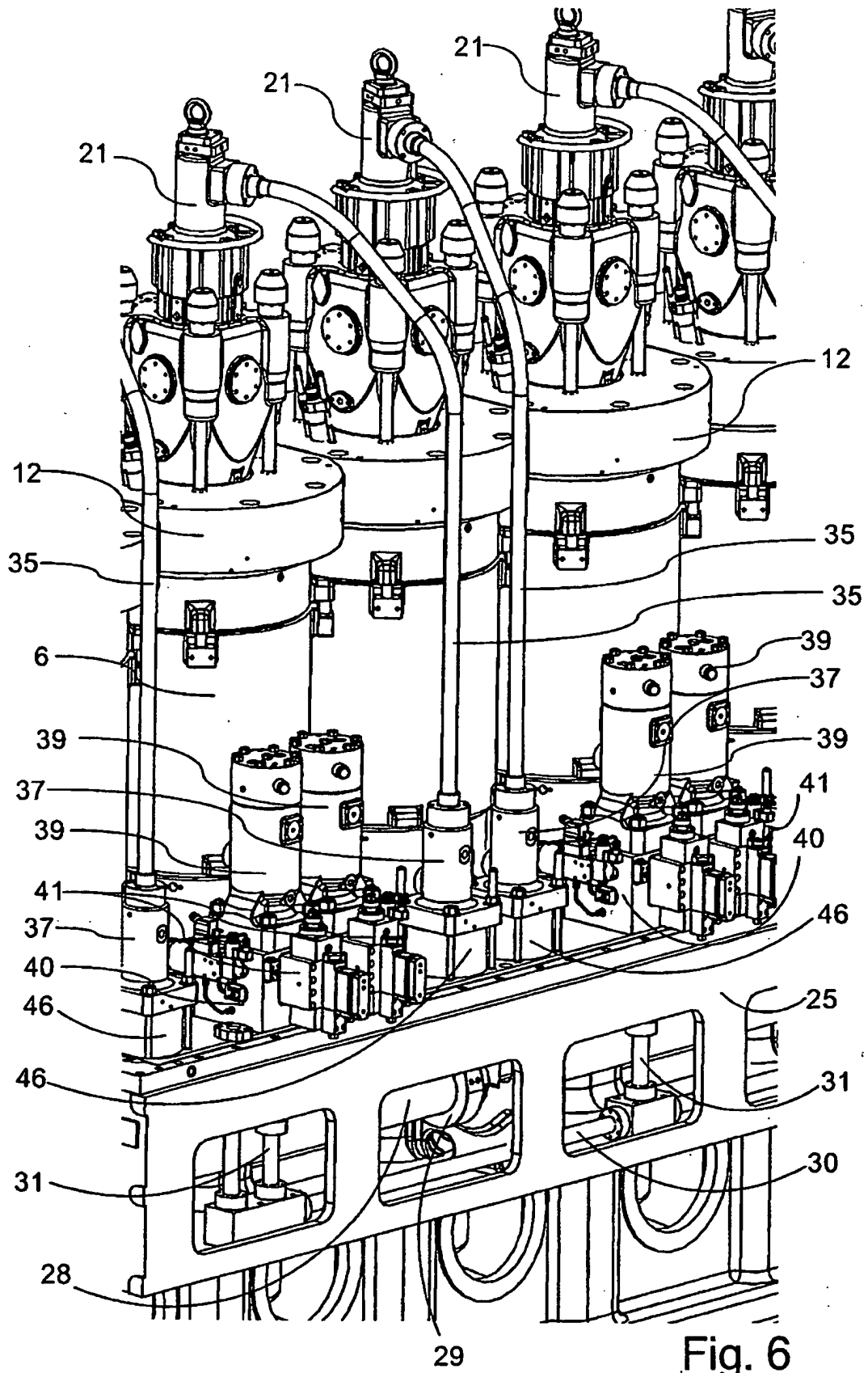


Fig. 6

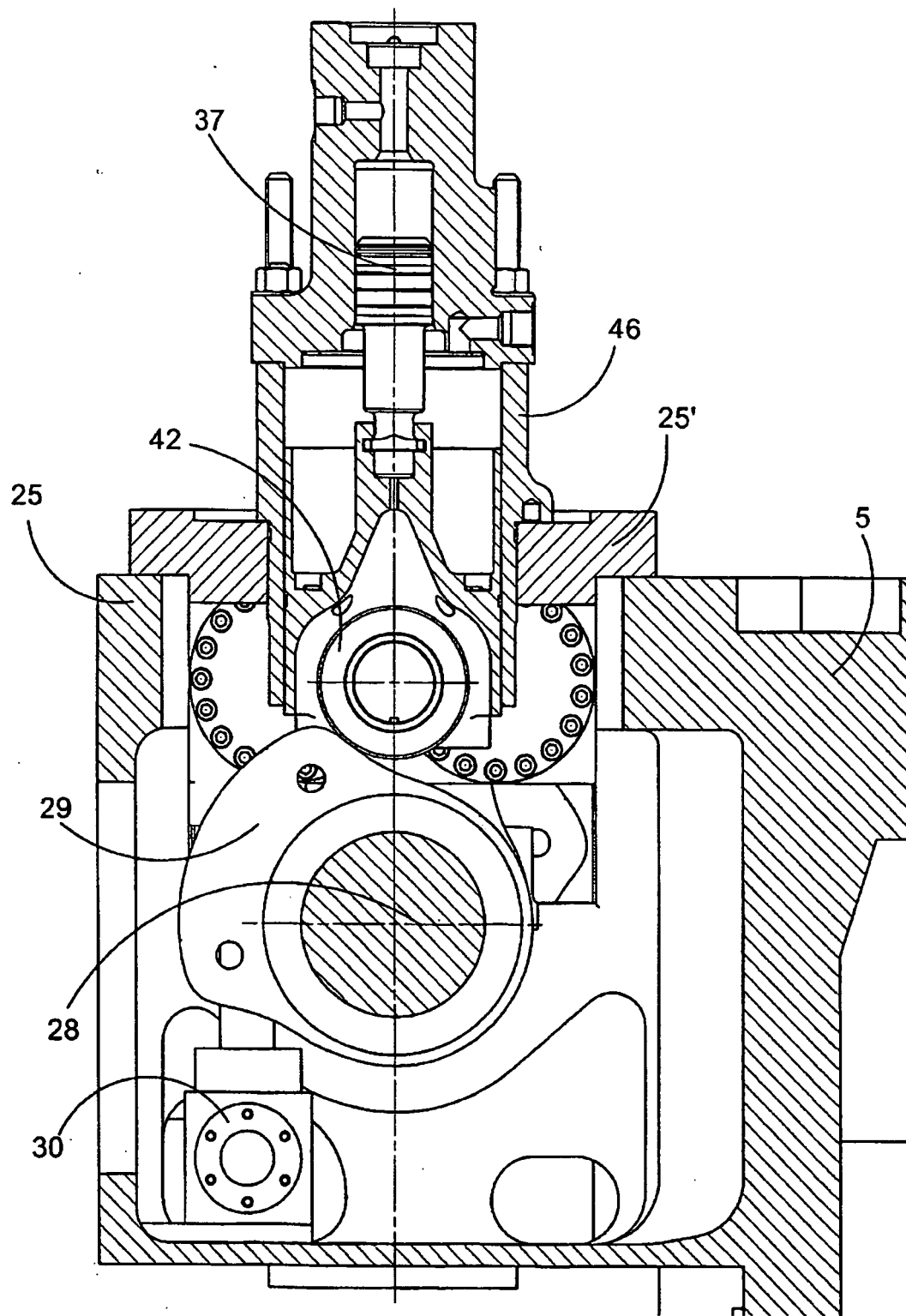
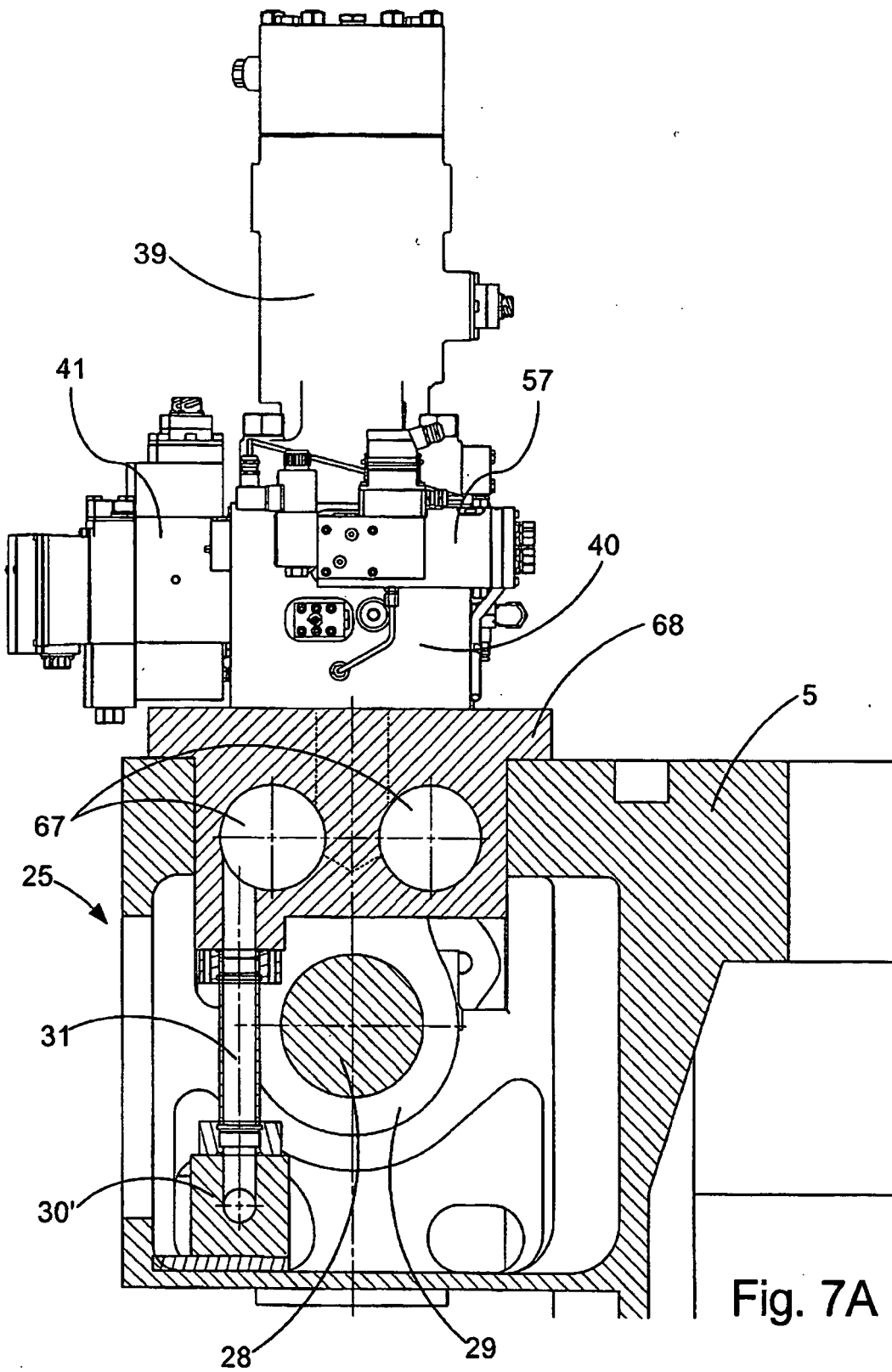


Fig. 7



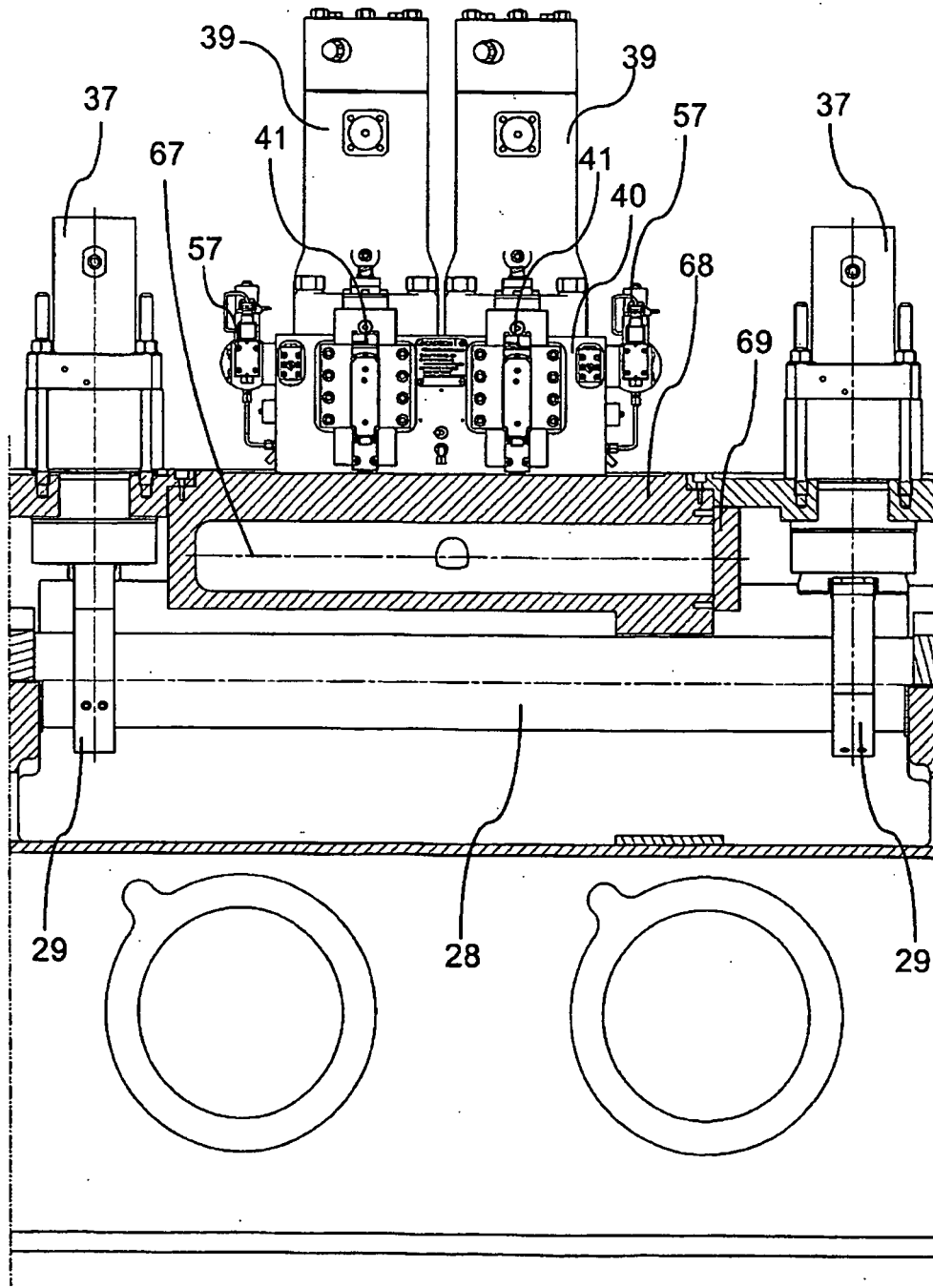


Fig. 7B

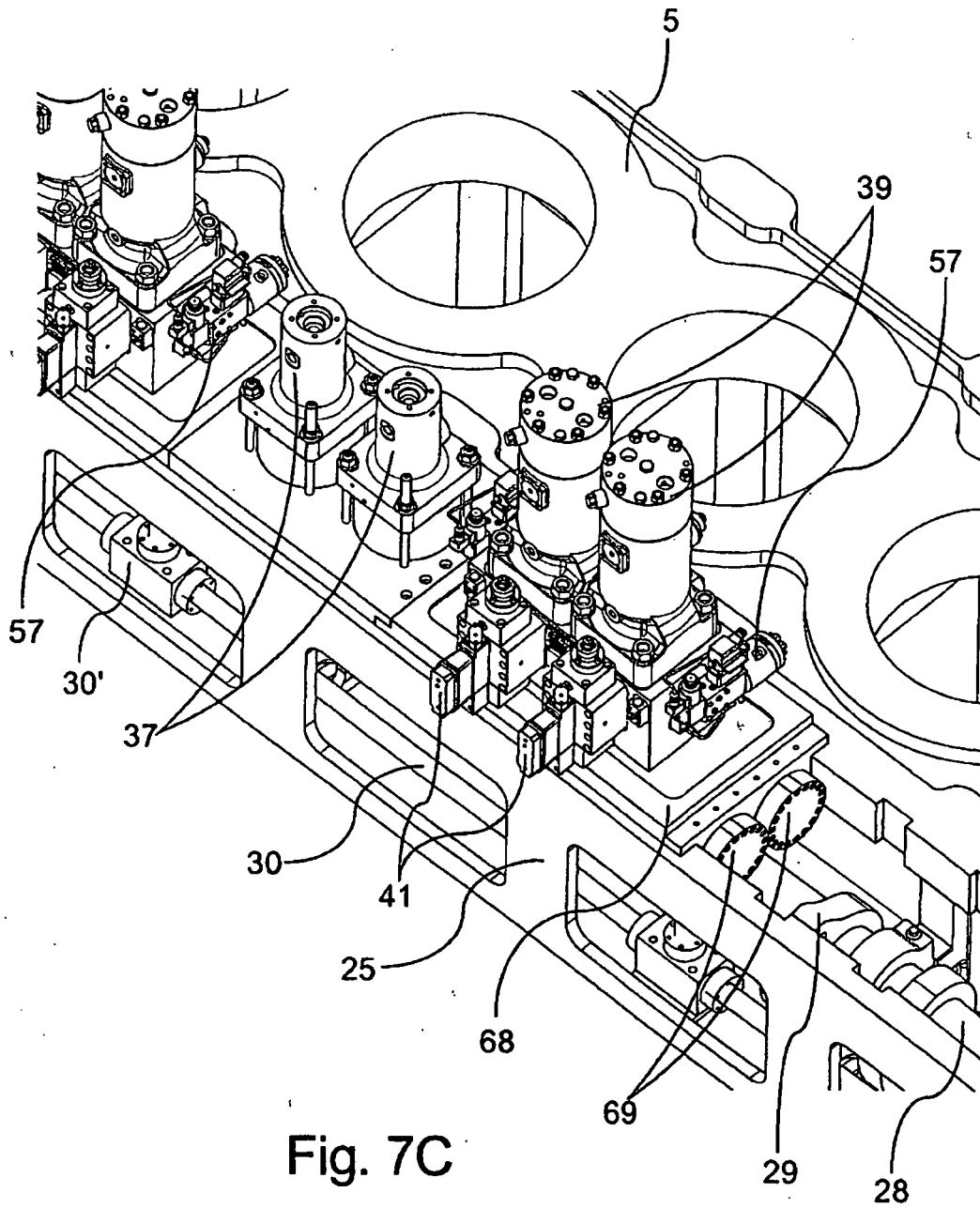


Fig. 7C

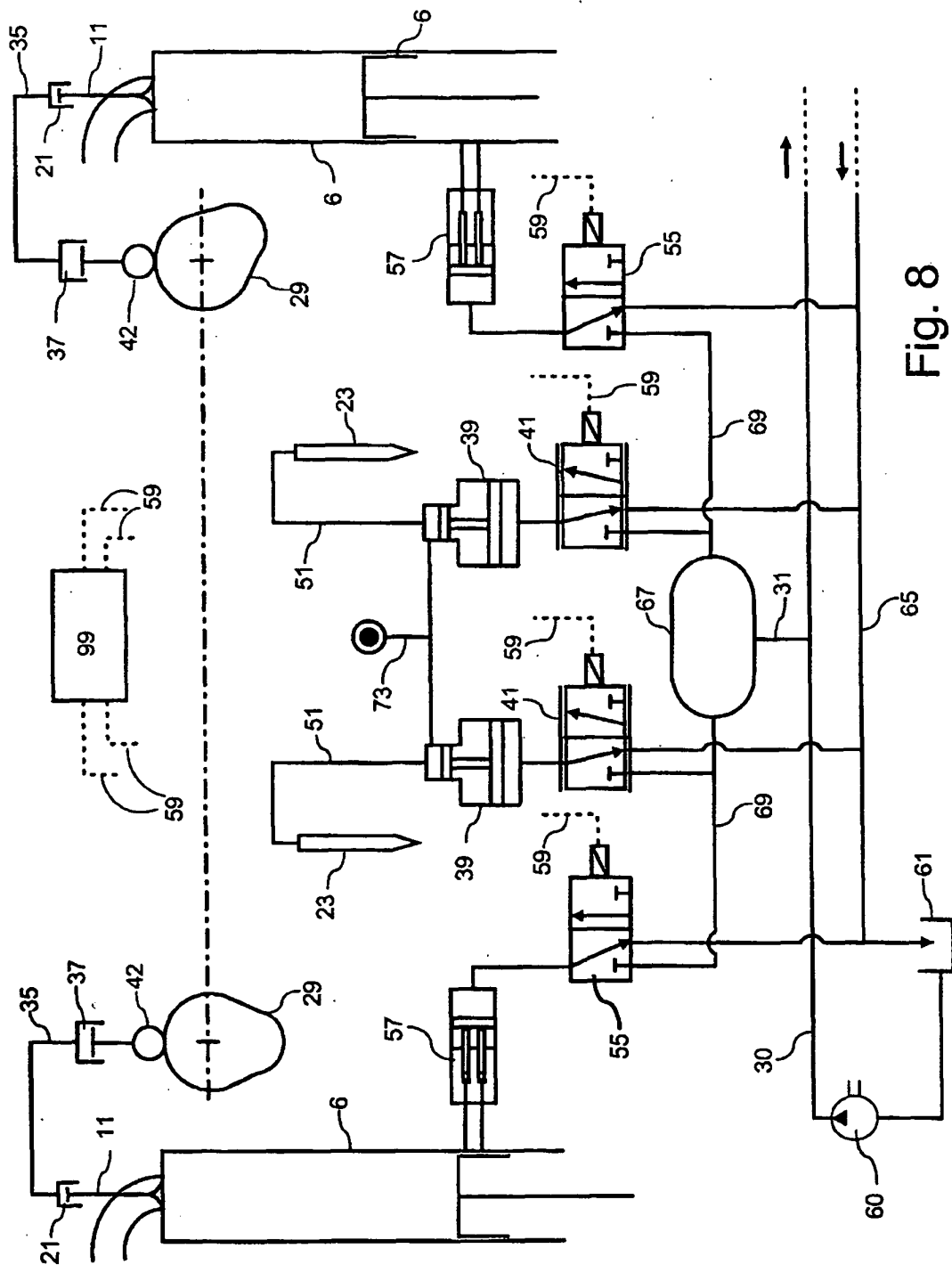


Fig. 8

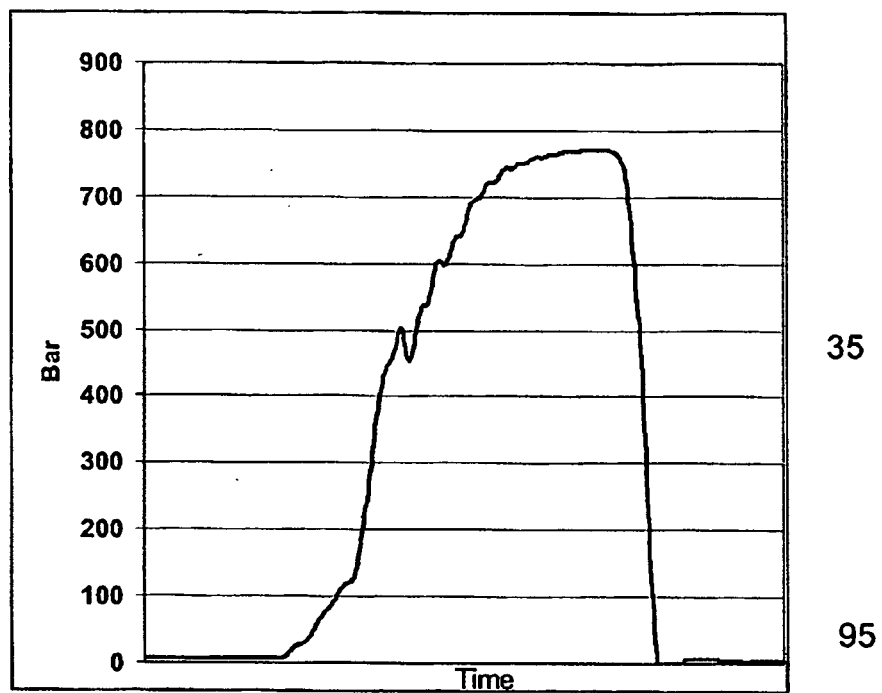


Fig. 9

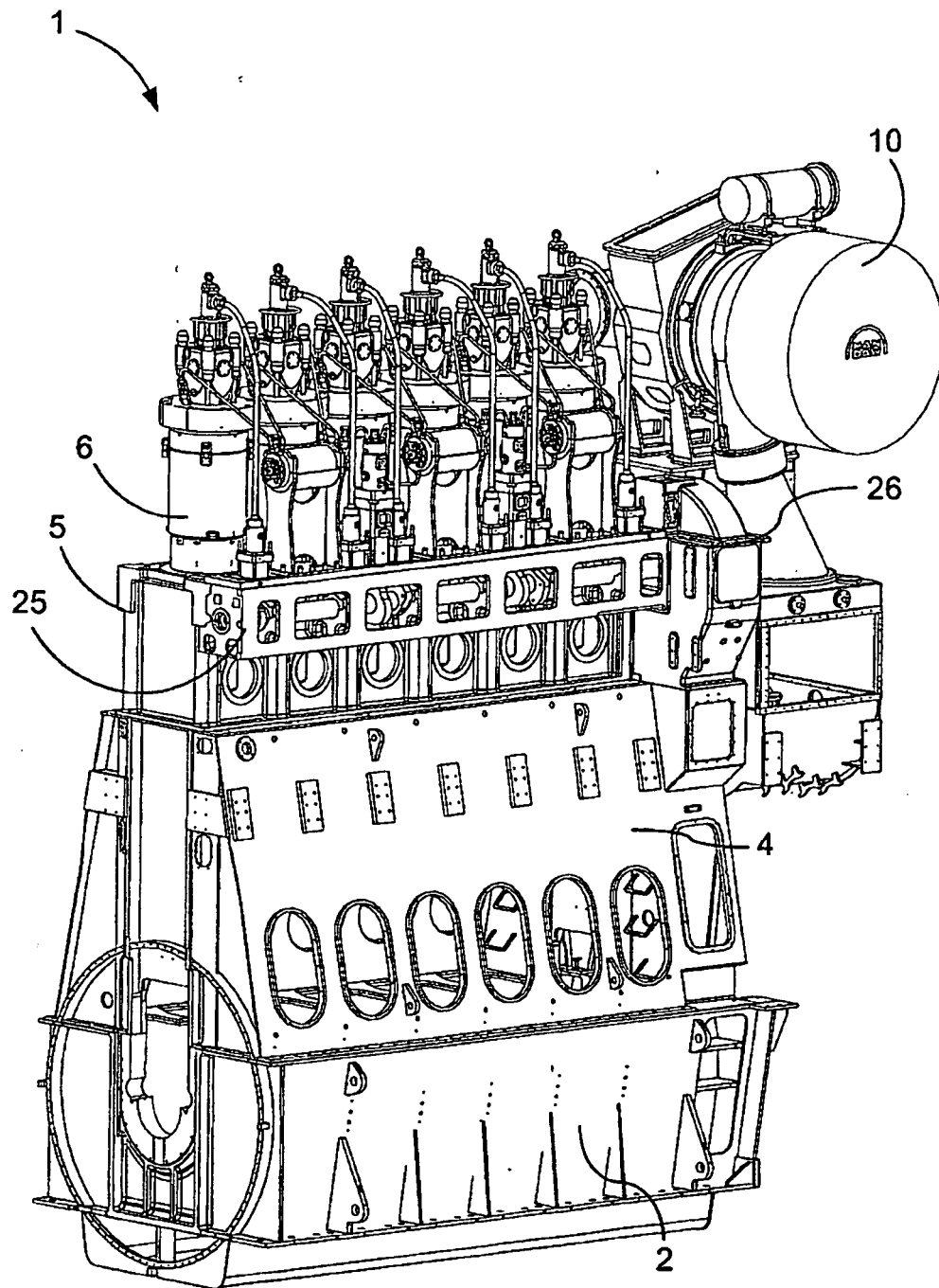


Fig. 10

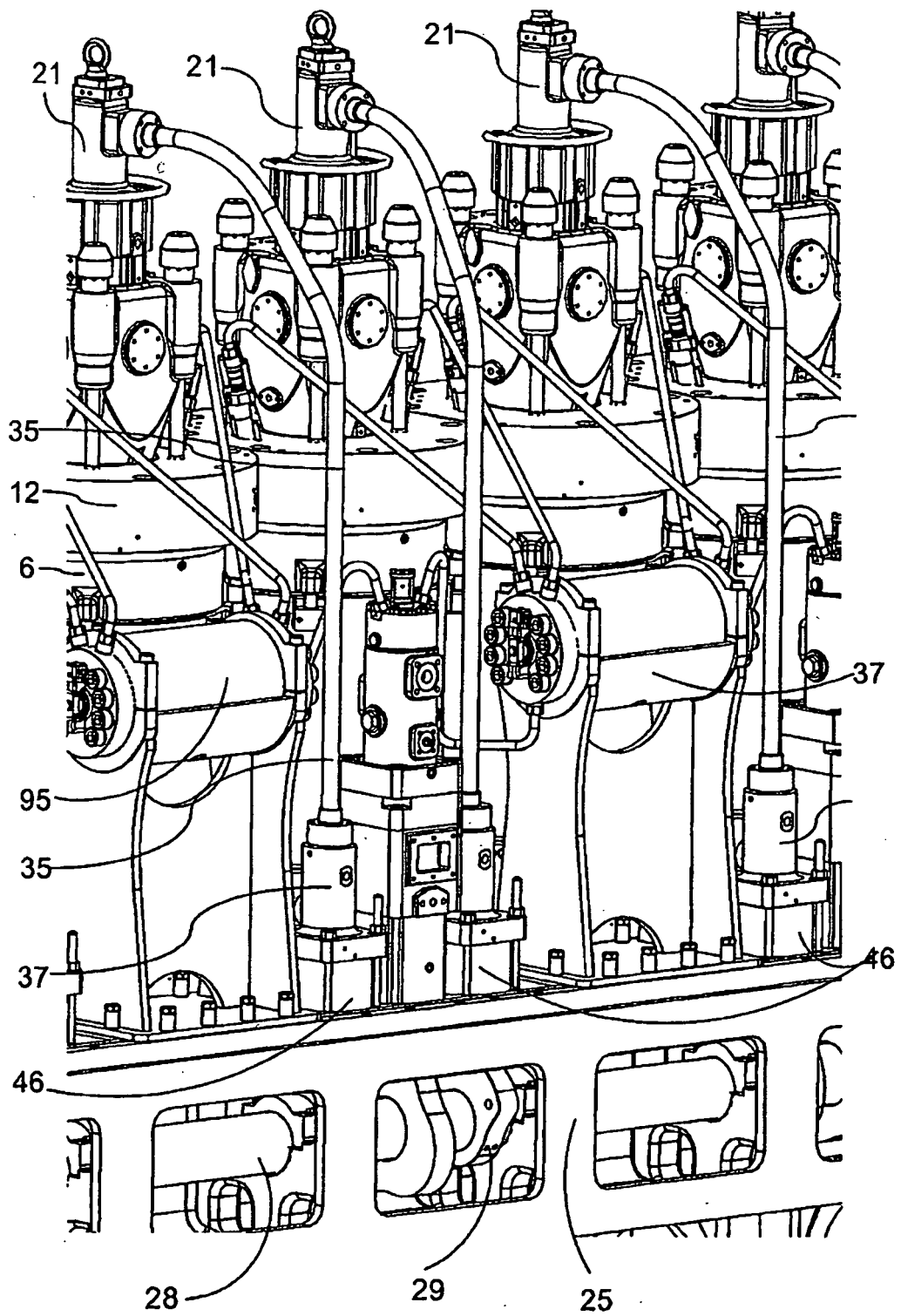


Fig. 11

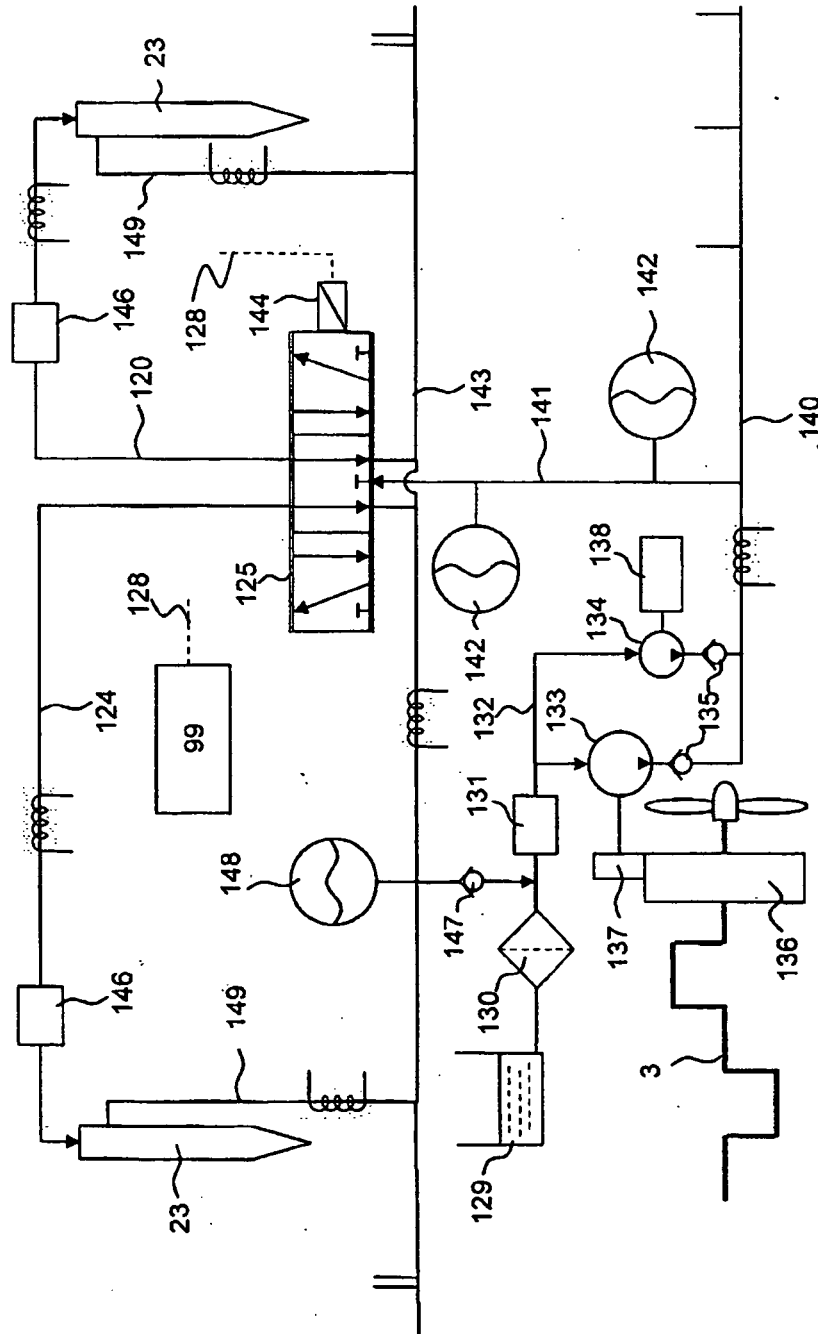


Fig. 12

REFERENCES CITED IN THE DESCRIPTION

This list of references cited by the applicant is for the reader's convenience only. It does not form part of the European patent document. Even though great care has been taken in compiling the references, errors or omissions cannot be excluded and the EPO disclaims all liability in this regard.

Patent documents cited in the description

- EP 10909883 A1 [0001]