

**CPC****COOPERATIVE PATENT CLASSIFICATION****F04B****POSITIVE DISPLACEMENT MACHINES FOR LIQUIDS; PUMPS**

(machines for liquids, or pumps, of rotary piston or oscillating piston type [F04C](#); non-positive displacement pumps [F04D](#); pumping of fluid by direct contact of another fluid or by using inertia of fluid to be pumped [F04E](#); crankshafts, crossheads, connecting-rods [F16C](#); flywheels [F16F](#); gearings for interconverting rotary motion and reciprocating motion in general [F16H](#); pistons, piston-rods, cylinders, in general [F16J](#))

**NOTE**

In this subclass, the following term is used with the meaning indicated:

- "piston" also covers a plunger.

Attention is drawn to the notes preceding class [F01](#), especially as regards the definitions of "machines", "pumps", and "positive-displacement".

**WARNING**

The following IPC groups are not used in the CPC scheme. Subject matter covered by these groups is classified in the following CPC groups:

[F04B 35/02](#) covered by [F04B 9/08](#)

**Guidance heading:** **Pumps for liquids or for liquid and elastic fluids; Positive-displacement machines for liquids** (pumps for raising fluids from great depths [F04B 47/00](#); having flexible working members [F04B 43/00](#))

**F04B 1/00**

**Multi-cylinder machines or pumps characterised by number or arrangements of cylinders** ([F04B 3/00](#) takes precedence; fluid-driven pumps [F04B 9/08](#); control of reciprocating machines or pumps in general [F04B 49/00](#))

**F04B 1/005**

- . { Pumps with cylinder axis arranged substantially tangentially to a circle centred on main shaft axis }

**F04B 1/02**

- . having two cylinders (in V-arrangement [F04B 1/04](#))

**F04B 1/04**

- . having cylinders in star- or fan-arrangement

**F04B 1/0404**

- .. { Details, component parts specially adapted for such pumps }

**F04B 1/0408**

- ... { Pistons }

**F04B 1/0413**

- ... { Cams }

**F04B 1/0417**

- .... { consisting of several cylindrical elements, e.g. rollers }

**F04B 1/0421**

- ... { Cylinders }

F04B 1/0426	...	{ Arrangements for pressing or connecting the pistons against the actuated cam }
F04B 1/043	....	{ hydraulically }
F04B 1/0435	...	{ Disconnecting the pistons from the actuated cam (in general <a href="#">F01B 31/24</a> ) }
F04B 1/0439	...	{ Supporting and guiding means for the pistons }
F04B 1/0443	...	{ Draining of the engine housing; arrangements dealing with leakage fluid }
F04B 1/0448	...	{ Sealing, e.g. seals for shafts or housings ( <a href="#">F04B 1/0408</a> , <a href="#">F04B 53/164</a> take precedence) }
F04B 1/0452	...	{ Particularities relating to the distribution members ( <a href="#">F04B 1/0472</a> , <a href="#">F04B 1/0531</a> and <a href="#">F04B 1/0535</a> take precedence) }
F04B 1/0456	....	{ to cylindrical distribution members }
F04B 1/0461	....	{ to conical distribution members }
F04B 1/0465	....	{ to plate-like distribution members }
F04B 1/047	..	with an actuating or actuated element at the outer ends of the cylinders
F04B 1/0472	...	{ with cam-actuated distribution members }
F04B 1/0474	...	{ with two or more series radial piston-cylinder units }
F04B 1/0476	....	{ directly located side-by-side }
F04B 1/0478	....	{ Coupling of several cylinder-barrels }
F04B 1/053	..	with an actuating or actuated element at the inner ends of the cylinders
F04B 1/0531	...	{ with cam-actuated distribution members }
F04B 1/0533	....	{ each machine piston being provided with channels which are coacting with the cylinder and are used as a distribution member for another piston-cylinder unit }
F04B 1/0535	...	{ the piston-driving cam being provided with an inlet and an outlet }
F04B 1/0536	...	{ with two or more series radial piston-cylinder units }
F04B 1/0538	....	{ directly located side-by-side }
F04B 1/06	..	Control {( <a href="#">F04B 49/12</a> , <a href="#">F04B 49/18</a> take precedence)}
F04B 1/063	...	{ by using a valve in a system with several pumping chambers wherein the flow-path through the chambers can be changed, e.g. series-parallel }
F04B 1/066	...	{ by changing the phase relationship between the actuating cam and the distributing means }
F04B 1/07	...	by varying the relative eccentricity between two members, e.g. a cam and a drive shaft
F04B 1/08	...	regulated by delivery pressure
F04B 1/10	..	the cylinders being movable, e.g. rotary {( <a href="#">F04B 1/20</a> and <a href="#">F04B 3/006</a> take precedence)}
F04B 1/107	...	with an actuating or actuated element at the outer ends of the cylinders
F04B 1/1071	....	{ with rotary cylinder block }
F04B 1/1072	.....	{ with cylinder block and actuating cam rotating together ( <a href="#">F04B 1/1075</a> and <a href="#">F04B 1/1078</a> take precedence) }
F04B 1/1074	.....	{ with two or more series radial piston-cylinder units }
F04B 1/1075	.....	{ with cylinder block and actuating cam both rotating ( <a href="#">F04B 1/1078</a> takes precedence) }

F04B 1/1077	.....	{ directly located side-by-side }
F04B 1/1078	.....	{ with cylinder block and actuating cam both rotating }
F04B 1/113	...	with an actuating or actuated element at the inner ends of the cylinders
F04B 1/1133	....	{ with rotary cylinder block }
F04B 1/1136	.....	{ the rotary cylinder being provided with only one piston, reciprocating within the cylinder }
F04B 1/12	.	having cylinder axes coaxial with, or parallel or inclined to main shaft axis
F04B 1/122	..	{ Component parts, details, e.g. valves, sealing, lubrication ( <a href="#">F04B 1/2014</a> takes precedence)}
F04B 1/124	...	{ Pistons }
F04B 1/126	....	{ Piston shoe retaining means }
F04B 1/128	..	{ Driving means }
F04B 1/14	..	{ having stationary cylinders }
F04B 1/141	...	{ Component parts }
F04B 1/143	....	{ Cylinders }
F04B 1/145	....	{ Housings }
F04B 1/146	....	{ Swash plates or actuating elements }
F04B 1/148	.....	{ Swash plate or actuating element bearing means or driving axis bearing means }
F04B 1/16	...	having two or more sets of cylinders or pistons
F04B 1/18	...	having self-acting distribution members, i.e. actuated by working fluid
F04B 1/182	....	{ Check valves }
F04B 1/184	....	{ Cylindrical distribution members }
F04B 1/186	....	{ Conical distribution members }
F04B 1/188	....	{ Plate-like distribution members }
F04B 1/20	..	having rotary cylinder block
F04B 1/2007	...	{ Arrangements for pressing the cylinder barrel against the valve plate, e.g. by fluid pressure }
F04B 1/2014	...	{ Component parts }
F04B 1/2021	....	{ Particularities in the contacting area between cylinder barrel or valve plate }
F04B 1/2028	.....	{ Bearing means }
F04B 1/2035	....	{ Cylinder barrel }
F04B 1/2042	....	{ Valve means }
F04B 1/205	.....	{ Cylindrical valve means }
F04B 1/2057	.....	{ Conical valve means }
F04B 1/2064	....	{ Pumphousing }
F04B 1/2071	.....	{ Cylinder barrel bearing means }
F04B 1/2078	....	{ Swash plate }
F04B 1/2085	.....	{ Swash plate bearing means or driving axis bearing means }
F04B 1/2092	...	{ Connection between rotating cylinder barrel and rotating inclined swash plate }

- F04B 1/22 . . . having two or more sets of cylinders or pistons
- F04B 1/24 . . . . inclined to main shaft axis
- F04B 1/26 . . Control
- F04B 1/28 . . . for machines or pumps with stationary cylinders
- F04B 1/29 . . . . by varying the relative positions of a swash plate and a cylinder block
- F04B 1/295 . . . . . { by changing the inclination of the swash plate }
- F04B 1/30 . . . for machines or pumps with rotary cylinder block
- F04B 1/303 . . . . { by turning the valve plate }
- F04B 1/306 . . . . { by turning the swash plate (with fixed inclination)}
- F04B 1/32 . . . . by varying the relative positions of a swash plate and a cylinder block
- F04B 1/322 . . . . . { by moving the swash plate in a direction perpendicular to the axis of rotation of the cylinder barrel }
- F04B 1/324 . . . . . { by changing the inclination of the swash plate }
- F04B 1/326 . . . . . { using wedges }
- F04B 1/328 . . . . . { by changing the inclination of the axis of the cylinder barrel relative to the swash plate (F04B 1/30 takes precedence)}
  
- F04B 1/34 . Control not provided for in a single group of groups [F04B 1/02](#) to [F04B 1/32](#)
  
- F04B 3/00** **Machines or pumps with pistons coacting within one cylinder e.g. multi-stage**
  
- F04B 3/003 . { with two or more pistons reciprocating one within another, e.g. one piston forming cylinder of the other }
- F04B 3/006 . . { with rotating cylinder block }
  
- F04B 5/00** **Machines or pumps with differential surface pistons**
  
- F04B 5/02 . with double-acting pistons
  
- F04B 7/00** **Piston machines or pumps characterised by having positively-driven valving**  
(with cylinders in star- or fan-arrangement [F04B 1/04](#); with cylinder axes coaxial with, or parallel or inclined to, main shaft axis [F04B 1/12](#))
  
- F04B 7/0003 . { the distribution member forming both the inlet and discharge distributor for one single pumping chamber ([F04B 7/0208](#) takes precedence)}
- F04B 7/0007 . . { and having a rotating movement }
- F04B 7/0011 . . { and having an oscillating movement }
- F04B 7/0015 . . { and having a slidable movement }
  
- F04B 7/0019 . { a common distribution member forming a single discharge distributor for a plurality of pumping chambers ([F04B 7/0233](#) takes precedence)}
- F04B 7/0023 . . { and having a rotating movement }
- F04B 7/0026 . . { and having an oscillating movement }

- F04B 7/003      ..    { and having a slidable movement }
- F04B 7/0034    ..    { and having an orbital movement, e.g. elbow-pipe type members }
- F04B 7/0038    .    { the distribution member forming a single inlet for a plurality of pumping chambers or a multiple discharge for one single pumping chamber }
- F04B 7/0042    .    { with specific kinematics of the distribution member ([F04B 7/0003](#), [F04B 7/0019](#) take precedence)}
- F04B 7/0046    ..    { for rotating distribution members }
- F04B 7/0049    ..    { for oscillating distribution members }
- F04B 7/0053    ..    { for reciprocating distribution members }

### **WARNING**

Groups [F04B 7/0057](#) to [F04B 7/0069](#) are not used for classification. The documents are in the process of being reclassified to subclass [F01L](#)

- F04B 7/0057    .    { Mechanical driving means therefor, e.g. cams }
- F04B 7/0061    ..    { for a rotating member }
- F04B 7/0065    ...    { being mounted on the main shaft }
- F04B 7/0069    ..    { for a sliding member }
- F04B 7/0073    .    { the member being of the lost-motion type, e.g. friction-actuated members, or having means for pushing it against or pulling it from its seat }
- F04B 7/0076    .    { the members being actuated by electro-magnetic means }
- F04B 7/008    .    { the distribution being realised by moving the cylinder itself, e.g. by sliding or swinging ([F04B 7/0291](#) takes precedence)}
- F04B 7/0084    .    { Component parts or details specially adapted therefor }
- F04B 7/0088    ..    { Sealing arrangements between the distribution members and the housing }
- F04B 7/0092    ...    { for oscillating distribution members }
- F04B 7/0096    ...    { for pipe-type distribution members }
- F04B 7/02    .    the valving being fluid-actuated
- F04B 7/0208    ..    { the distribution member forming both the inlet and discharge distributor for one single pumping chamber }
- F04B 7/0216    ...    { and having an oscillating movement }
- F04B 7/0225    ...    { and having a slidable movement }
- F04B 7/0233    ..    { a common distribution member forming a single discharge distributor for a plurality of pumping chambers }
- F04B 7/0241    ...    { and having an oscillating movement }
- F04B 7/025    ...    { and having a slidable movement }
- F04B 7/0258    ...    { and having an orbital movement, e.g. elbow-pipe type members }
- F04B 7/0266    ..    { the inlet and discharge means being separate members }

- F04B 7/0275 . . . { and being deformable, e.g. membranes }
- F04B 7/0283 . . . { and having a rotating movement }
- F04B 7/0291 . . { the distribution being realised by moving the cylinder itself, e.g. by sliding or swinging }
  
- F04B 7/04 . in which the valving is performed by pistons and cylinders coacting to open and close intake or outlet ports
- F04B 7/045 . . { Two pistons coacting within one cylinder }
- F04B 7/06 . . the pistons and cylinders being relatively reciprocated and rotated
  
- F04B 9/00** **Piston machines or pumps characterised by the driving or driven means to or from their working members**
  
- F04B 9/02 . the means being mechanical
- F04B 9/025 . . { Driving of pistons coacting within one cylinder }
- F04B 9/04 . . the means being cams, eccentrics, or pin-and-slot mechanisms (with cylinder axes coaxial with, or parallel or inclined to, main shaft axis [F04B 1/12](#))
- F04B 9/042 . . . { the means being cams }
- F04B 9/045 . . . { the means being eccentrics }
- F04B 9/047 . . . { the means being pin-and-slot mechanisms }
- F04B 9/06 . . the means including spring- or weight-loaded lost-motion devices
  
- F04B 9/08 . the means being fluid
- F04B 9/10 . . the fluid being liquid
- F04B 9/103 . . . having only one pumping chamber
- F04B 9/1035 . . . . { the movement of the pump piston in the two directions being obtained by two single-acting liquid motors each acting in one direction }
- F04B 9/105 . . . . reciprocating movement of the pumping member being obtained by a double-acting liquid motor
- F04B 9/1053 . . . . . { one side of the double-acting liquid motor being always under the influence of the liquid under pressure }
- F04B 9/1056 . . . . . { with fluid-actuated inlet or outlet valve (mechanically controlled [F04B 7/00](#)) }
- F04B 9/107 . . . . rectilinear movement of the pumping member in the working direction being obtained by a single-acting liquid motor, e.g. actuated in the other direction by gravity or a spring
- F04B 9/1073 . . . . . { with actuation in the other direction by gravity }
- F04B 9/1076 . . . . . { with fluid-actuated inlet or outlet valve (mechanically controlled [F04B 7/00](#)) }
- F04B 9/109 . . . having plural pumping chambers
- F04B 9/1095 . . . . { having two or more pumping chambers in series }
- F04B 9/111 . . . . with two mechanically connected pumping members
- F04B 9/1115 . . . . . { the movement of the pumping pistons in only one direction being obtained by a single-acting piston liquid motor, e.g. actuation in the other direction by spring means }

F04B 9/113	.....	reciprocating movement of the pumping members being obtained by a double-acting liquid motor
F04B 9/115	.....	reciprocating movement of the pumping members being obtained by two single-acting liquid motors, each acting in one direction
F04B 9/117	....	the pumping members not being mechanically connected to each other
F04B 9/1172	.....	{ the movement of each pump piston in the two directions being obtained by a double-acting piston liquid motor }
F04B 9/1174	.....	{ with fluid-actuated inlet or outlet valve (mechanically controlled <a href="#">F04B 7/00</a> ) }
F04B 9/1176	.....	{ the movement of each piston in one direction being obtained by a single-acting piston liquid motor }
F04B 9/1178	.....	{ the movement in the other direction being obtained by a hydraulic connection between the liquid motor cylinders }
F04B 9/12	..	the fluid being elastic, e.g. steam or air
F04B 9/1207	...	{ using a source of partial vacuum or sub-atmospheric pressure }
F04B 9/1215	....	{ the return stroke being obtained by a spring }
F04B 9/1222	....	{ the return stroke being obtained by an elastic fluid under pressure }
F04B 9/123	...	having only one pumping chamber
F04B 9/1235	....	{ the movement of the pump piston in the two directions being obtained by two single-acting piston fluid motors, each acting in one direction }
F04B 9/125	....	reciprocating movement of the pumping member being obtained by a double-acting elastic-fluid motor
F04B 9/1253	.....	{ one side of the double-acting piston fluid motor being always under the influence of the fluid under pressure }
F04B 9/1256	.....	{ with fluid-actuated inlet or outlet valve (mechanically controlled <a href="#">F04B 7/00</a> ) }
F04B 9/127	....	rectilinear movement of the pumping member in the working direction being obtained by a single-acting elastic-fluid motor, e.g. actuated in the other direction by gravity or a spring
F04B 9/1273	.....	{ with actuation in the other direction by gravity }
F04B 9/1276	.....	{ with fluid-actuated inlet or outlet valve (mechanically controlled <a href="#">F04B 7/00</a> ) }
F04B 9/129	...	having plural pumping chambers
F04B 9/1295	....	{ having two or more pumping chambers in series }
F04B 9/131	....	with two mechanically connected pumping members
F04B 9/1315	.....	{ the movement of the pumping pistons in only one direction being obtained by a single-acting piston fluid motor, e.g. actuation in the other direction by spring means }
F04B 9/133	.....	reciprocating movement of the pumping members being obtained by a double-acting elastic-fluid motor
F04B 9/135	.....	reciprocating movement of the pumping members being obtained by two single-acting elastic-fluid motors, each acting in one direction
F04B 9/137	....	the pumping members not being mechanically connected to each other
F04B 9/1372	.....	{ the movement of each pump piston in the two directions is obtained by a double-acting piston fluid motor }

- F04B 9/1374 . . . . . { with fluid-actuated inlet or outlet valve ([mechanically controlled F04B 7/00](#))}
- F04B 9/1376 . . . . . { the movement of each piston in one direction being obtained by a single-acting piston fluid motor }
- F04B 9/1378 . . . . . { the movement in the other direction being obtained by an hydraulic connection between the fluid motor cylinders }
- F04B 9/14 . . . . . Pumps characterised by muscle-power operation { hand-held spraying or dispensing apparatus using pumps or bulbs [B05B 11/00](#) }

#### **F04B 11/00      Equalisation of pulses, e.g. by use of air vessels; Counteracting cavitation**

- F04B 11/0008 . { using accumulators }
- F04B 11/0016 . . { with a fluid spring }
- F04B 11/0025 . . . { the spring fluid being in direct contact with the pumped fluid }
- F04B 11/0033 . . { with a mechanical spring }
- F04B 11/0041 . { by piston speed control ([F04B 11/0058](#) takes precedence)}
- F04B 11/005 . { using two or more pumping pistons }
- F04B 11/0058 . . { with piston speed control }
- F04B 11/0066 . . . { with special shape of the actuating element }
- F04B 11/0075 . . { connected in series }
- F04B 11/0083 . . . { the pistons having different cross-sections }
- F04B 11/0091 . { using a special shape of fluid pass, e.g. throttles, ducts }

#### **F04B 13/00      Pumps specially modified to deliver fixed or variable measured quantities (for transferring liquid from bulk storage containers or reservoirs into vehicles or into portable containers [B67D 7/58](#))**

- F04B 13/02 . . . of two or more fluids at the same time

#### **F04B 15/00      Pumps adapted to handle specific fluids, e.g. by selection of specific materials for pumps or pump parts**

- F04B 15/02 . . . the fluids being viscous or non-homogeneous
- F04B 15/023 . . { supply of fluid to the pump by gravity through a hopper, e.g. without intake valve }
- F04B 2015/026 . . { with a priming plunger or piston ahead of the pumping piston and connected on the same piston rod }
- F04B 15/04 . . . the fluids being hot or corrosive ([F04B 15/06](#) takes precedence)
- F04B 15/06 . . . for liquids near their boiling point, e.g. under subnormal pressure
- F04B 15/08 . . . the liquids having low boiling points



F04B 2015/081	...	{ Liquified gases }
F04B 2015/0812	....	{ Air }
F04B 2015/0814	....	{ Argon }
F04B 2015/0816	....	{ Carbon monoxide }
F04B 2015/0818	....	{ Carbon dioxide }
F04B 2015/082	....	{ Helium }
F04B 2015/0822	....	{ Hydrogen }
F04B 2015/0824	....	{ Nitrogen }
F04B 2015/0826	....	{ Oxygen }

**F04B 17/00**      **Pumps characterised by combination with, or adaptation to, specific driving engines or motors**

F04B 17/003	.	{ driven by piezo-electric means ( <a href="#">F04B 43/046</a> and <a href="#">F04B 43/095</a> take precedence)}
F04B 17/006	.	{ Solar operated }
F04B 17/02	.	driven by wind motors
F04B 17/03	.	driven by electric motors
F04B 17/04	..	using solenoids
F04B 17/042	...	{ the solenoid motor being separated from the fluid flow }
F04B 17/044	....	{ using solenoids directly actuating the piston }
F04B 17/046	...	{ the fluid flowing through the moving part of the motor }
F04B 17/048	...	{ the fluid flowing around the moving part of the motor }
F04B 17/05	.	driven by internal-combustion engines
F04B 17/06	.	Mobile combinations

**F04B 19/00**      **Machines or pumps having pertinent characteristics not provided for in, or of interest apart from, groups [F04B 1/00](#) to [F04B 17/00](#)**

F04B 19/003	.	{ free-piston type pumps }
F04B 19/006	.	{ Micro pumps ( <a href="#">F04B 43/043</a> and <a href="#">F04B 43/095</a> take precedence)}
F04B 19/02	.	having movable cylinders
F04B 19/022	..	{ reciprocating cylinders }
F04B 19/025	..	{ cylinders rotating around their own axis }
F04B 19/027	..	{ cylinders oscillating around an axis perpendicular to their own axis }
F04B 19/04	.	Pumps for special use (for transferring liquids from bulk storage containers or reservoirs into vehicles or into portable containers <a href="#">B67D 7/58</a> )

- F04B 19/06 . . Pumps for delivery of both liquid and elastic fluid at the same time ([wet gas pumps F04B 37/20](#))
- F04B 19/08 . Scoop devices
- F04B 19/10 . . of wheel type
- F04B 19/12 . . of helical or screw-type
- F04B 19/14 . . of endless-chain type, e.g. with the chains carrying pistons co-operating with open-ended cylinders
- F04B 19/16 . Adhesion-type liquid-lifting devices
- F04B 19/18 . . Adhesion members therefor
- F04B 19/20 . Other positive-displacement pumps
- F04B 19/22 . . of reciprocating-piston type
- F04B 19/24 . . Pumping by heat expansion of pumped fluid

#### **F04B 23/00**      **Pumping installations or systems** ([F04B 17/00](#) takes precedence)

- F04B 23/02 . having reservoirs
- F04B 23/021 . . { the pump being immersed in the reservoir }
- F04B 23/023 . . . { only the pump-part being immersed, the driving-part being outside the reservoir }
- F04B 23/025 . . { the pump being located directly adjacent the reservoir }
- F04B 23/026 . . . { a pump-side forming a wall of the reservoir }
- F04B 23/028 . . . { the pump being mounted on top of the reservoir }
- F04B 23/04 . Combinations of two or more pumps
- F04B 23/06 . . the pumps being all of reciprocating positive-displacement type
- F04B 23/08 . . the pumps being of different types
- F04B 23/10 . . . at least one pump being of the reciprocating positive-displacement type
- F04B 23/103 . . . . { being a radial piston pump }
- F04B 23/106 . . . . { being an axial piston pump }
- F04B 23/12 . . . at least one pump being of the rotary-piston positive-displacement type ([F04B 23/10](#) takes precedence)
- F04B 23/14 . . . at least one pump being of the non-positive-displacement type ([F04B 23/10](#), [F04B 23/12](#) take precedence)

**Guidance heading:** **Pumps specially adapted for elastic fluids** (having a flexible working member [F04B 45/00](#); for raising fluid from great depths [F04B 47/00](#))

#### **F04B 25/00**      **Multi-stage pumps**

- F04B 25/005 . { with two cylinders }

- F04B 25/02 . of stepped piston type
- F04B 25/04 . having cylinders coaxial with, or parallel or inclined to, main shaft axis
- F04B 27/00** **Multi-cylinder pumps characterised by number or arrangement of cylinders**  
(F04B 25/00 takes precedence; control of reciprocating machines or pumps in general F04B 49/00)
- F04B 27/005 . { with two cylinders }
- F04B 27/02 . having cylinders arranged oppositely relative to main shaft
- F04B 27/04 . having cylinders in star- or fan-arrangement
- F04B 27/0404 .. { Details, component parts specially adapted for such pumps }
- F04B 27/0409 ... { Pistons }
- F04B 27/0414 ... { Cams }
- F04B 27/0418 .... { consisting of several cylindrical elements, e.g. rollers }
- F04B 27/0423 ... { Cylinders }
- F04B 27/0428 ... { Arrangements for pressing or connecting the pistons against the actuated cam }
- F04B 27/0432 .... { hydraulically }
- F04B 27/0437 ... { Disconnecting the pistons from the actuated cam (in general F01B 31/24) }
- F04B 27/0442 ... { Supporting and guiding means for the pistons }
- F04B 27/0446 ... { Draining of the engine housing; Arrangements dealing with leakage fluid }
- F04B 27/0451 ... { Particularities relating to the distribution members (F04B 27/0472, F04B 27/0531 and F04B 27/0535 take precedence) }
- F04B 27/0456 .... { to cylindrical distribution members }
- F04B 27/046 .... { to conical distribution members }
- F04B 27/0465 .... { to plate like distribution members }
- F04B 27/047 .. with an actuating element at the outer ends of the cylinders
- F04B 27/0472 ... { with cam-actuated distribution members }
- F04B 27/0474 ... { with two or more series radial piston-cylinder units }
- F04B 27/0476 .... { directly located side-by-side }
- F04B 27/0478 .... { Coupling of several cylinder-barrels }
- F04B 27/053 .. with an actuating element at the inner ends of the cylinders
- F04B 27/0531 ... { with cam-actuated distribution members }
- F04B 27/0533 .... { each machine piston being provided with channels, which are coacting with the cylinder and are used as a distribution member for another piston-cylinder unit }
- F04B 27/0535 ... { the piston-driving cam being provided with an inlet or an outlet }
- F04B 27/0536 ... { with two or more series radial piston-cylinder units }
- F04B 27/0538 .... { directly located side-by-side }

F04B 27/06	..	the cylinders being movable, e.g. rotary {( <a href="#">F04B 27/08</a> takes precedence)}
F04B 27/0606	...	{ having cylinders in star- or fan-arrangement, the connection of the pistons with an actuating element being at the outer ends of the cylinders }
F04B 27/0612	....	{ rotary cylinder block }
F04B 27/0619	.....	{ cylinder block and actuating cam rotating together ( <a href="#">F04B 27/0631</a> and <a href="#">F04B 27/0644</a> take precedence)}
F04B 27/0625	.....	{ with two or more series radial piston cylinder units }
F04B 27/0631	.....	{ cylinder block and actuating cam both rotating ( <a href="#">F04B 27/0644</a> takes precedence)}
F04B 27/0638	.....	{ directly located side by side }
F04B 27/0644	.....	{ cylinder block and actuating cam both rotating }
F04B 27/065	...	{ having cylinders in star- or fan-arrangement, the connection of the pistons with an actuating element being at the inner ends of the cylinders }
F04B 27/0657	....	{ rotary cylinder block }
F04B 27/0663	.....	{ the rotary cylinder being provided with only one piston, reciprocating within this cylinder }
F04B 27/067	..	Control
F04B 27/0673	...	{ by using a valve in a system with several pumping chambers, wherein the flow-path through the chambers can be changed, e.g. series-parallel }
F04B 27/0676	...	{ by changing the phase relationship between the actuating cam and the distribution means }
F04B 27/073	...	by varying the relative eccentricity between two members, e.g. a cam and a drive shaft
F04B 27/08	.	having cylinders coaxial with, or parallel or inclined to, main shaft axis
F04B 27/0804	..	{ having rotary cylinder block (see <a href="#">F01B 3/0032</a> , <a href="#">F03C 1/0636</a> , <a href="#">F03C 1/20</a> )}
F04B 27/0808	...	{ having two or more sets of cylinders or pistons }
F04B 27/0813	....	{ inclined to main shaft axis }
F04B 27/0817	...	{ arrangements for pressing the cylinder barrel against the valve plate e.g. by fluid pressure }
F04B 27/0821	...	{ component parts, details, e.g. valves, sealings, lubrication }
F04B 27/0826	....	{ particularities in the contacting area between cylinder barrel and valve plate }
F04B 27/083	.....	{ bearing means }
F04B 27/0834	....	{ cylinder barrel }
F04B 27/0839	....	{ valve means, e.g. valve plate }
F04B 27/0843	.....	{ cylindrical valve means }
F04B 27/0847	.....	{ conical valve means }
F04B 27/0852	....	{ machine housing }
F04B 27/0856	.....	{ cylinder barrel bearing means }
F04B 27/086	....	{ swash plate }
F04B 27/0865	.....	{ swash plate bearing means or driving axis bearing means }
F04B 27/0869	...	{ connection between rotating cylinder barrel and rotating inclined swash plate }

F04B 27/0873	..	{ Component parts, e.g. sealings; Manufacturing or assembly thereof }
F04B 27/0878	...	{ Pistons }
F04B 27/0882	....	{ piston shoe retaining means }
F04B 27/0886	....	{ Piston shoes }
F04B 27/0891	...	{ casings, housings }
F04B 27/0895	...	{ driving means }
F04B 27/10	..	having stationary cylinders
F04B 27/1009	...	{ Distribution members }
F04B 27/1018	....	{ Cylindrical distribution members }
F04B 27/1027	....	{ Conical distribution members }
F04B 27/1036	...	{ Component parts, details, e.g. sealings, lubrication }
F04B 27/1045	....	{ Cylinders }
F04B 27/1054	....	{ Actuating elements }
F04B 27/1063	.....	{ Actuating-element bearing means or driving-axis bearing means }
F04B 27/1072	.....	{ Pivot mechanisms }
F04B 27/1081	....	{ Casings, housings }
F04B 27/109	....	{ Lubrication }
F04B 27/12	...	having plural sets of cylinders or pistons
F04B 27/14	..	Control
F04B 27/16	...	of pumps with stationary cylinders
F04B 27/18	....	by varying the relative positions of a swash plate and a cylinder block
F04B 27/1804	.....	{ Controlled by crankcase pressure }
F04B 2027/1809	.....	{ Controlled pressure }
F04B 2027/1813	.....	{ Crankcase pressure }
F04B 2027/1818	.....	{ Suction pressure }
F04B 2027/1822	.....	{ Valve-controlled fluid connection }
F04B 2027/1827	.....	{ between crankcase and discharge chamber }
F04B 2027/1831	.....	{ between crankcase and suction chamber }
F04B 2027/1836	.....	{ between crankcase and working chamber }
F04B 2027/184	.....	{ Valve controlling parameter }
F04B 2027/1845	.....	{ Crankcase pressure }
F04B 2027/185	.....	{ Discharge pressure }
F04B 2027/1854	.....	{ External parameters }
F04B 2027/1859	.....	{ Suction pressure }
F04B 2027/1863	.....	{ with an auxiliary valve, controlled by }
F04B 2027/1868	.....	{ Crankcase pressure }
F04B 2027/1872	.....	{ Discharge pressure }
F04B 2027/1877	.....	{ External parameters }
F04B 2027/1881	.....	{ Suction pressure }
F04B 2027/1886	.....	{ Open (not controlling) fluid passage }

F04B 2027/189	..... { between crankcase and discharge chamber }
F04B 2027/1895	..... { between crankcase and suction chamber }
F04B 27/20	... of pumps with rotary cylinder block
F04B 27/22	.... by varying the relative positions of a swash plate and a cylinder block
F04B 27/24	. Control not provided for in a single group of groups <a href="#">F04B 27/02</a> to <a href="#">F04B 27/22</a>
<b>F04B 29/00</b>	<b>Other pumps with movable, e.g. rotatable cylinders</b>
<b>F04B 31/00</b>	<b>Free-piston pumps; Systems incorporating such pumps</b> (muscle-driven pumps in which the stroke is not defined by gearing <a href="#">F04B 33/00</a> ; free-piston combustion engines, free-piston gas generators <a href="#">F02B 71/00</a> ; systems predominated by prime mover aspects, see the relevant classes for the prime mover)
<b>F04B 33/00</b>	<b>Pumps actuated by muscle power, e.g. for inflating</b>
F04B 33/005	. { specially adapted for inflating tyres of non-motorised vehicles, e.g. cycles, tricycles }
F04B 33/02	. with intermediate gearing
<b>F04B 35/00</b>	<b>Piston pumps characterised by the driving means to their working members, or by combination with, or adaptation to, specific driving engines or motors, not otherwise provided for</b> (predominant aspects of the engines or motors, see the relevant classes)
F04B 35/002	. { driven by internal combustion engines }
F04B 35/004	. { driven by floating elements }
F04B 35/006	. { driven by steam engines }
F04B 35/008	. { the means being a fluid transmission link }
F04B 35/01	. the means being mechanical
F04B 35/04	. the means being electric
F04B 35/045	.. { using solenoids }
F04B 35/06	. Mobile combinations
<b>F04B 37/00</b>	<b>Pumps having pertinent characteristics not provided for in, or of interest apart from, groups <a href="#">F04B 25/00</a> to <a href="#">F04B 35/00</a></b>
F04B 37/02	. for evacuating by absorption or adsorption (absorption or adsorption in general <a href="#">B01J</a> ; { for gas-filled discharge tubes see <a href="#">H01J 17/24</a> })
F04B 37/04	.. Selection of specific absorption or adsorption materials

- F04B 37/06 . for evacuating by thermal means
- F04B 37/08 .. by condensing or freezing, e.g. cryogenic pumps ([cold traps B01D 8/00](#))
- F04B 37/085 ... { [Regeneration of cyro-pumps](#) }
- F04B 37/10 . for special use ([F04B 37/02](#), [F04B 37/06](#) take precedence)
- F04B 37/12 .. to obtain high pressure
- F04B 37/14 .. to obtain high vacuum
- F04B 37/16 ... Means for nullifying unswept space
- F04B 37/18 .. for specific elastic fluid
- F04B 37/20 ... for wet gases, e.g. wet air

**F04B 39/00** **Component parts, details, or accessories, of pumps or pumping systems, not otherwise provided for in, or of interest apart from, groups [F04B 25/00](#) to [F04B 37/00](#) (for controlling [F04B 49/00](#))**

- F04B 39/0005 . { [adaptations of pistons](#) }
- F04B 39/0011 .. { [liquid pistons](#) }
- F04B 39/0016 .. { [with valve arranged in the piston](#) }
- F04B 39/0022 .. { [piston rods](#) }
- F04B 39/0027 . { [Pulsation and noise damping means](#) }
- F04B 39/0033 .. { [with encapsulations](#) }
- F04B 39/0038 ... { [of inlet or outlet channels](#) }
- F04B 39/0044 .. { [with vibration damping supports](#) }
- F04B 39/005 .. { [with direct action on the fluid flow using absorptive materials](#) }
- F04B 39/0055 .. { [with a special shape of fluid passage, e.g. bends, throttles, diameter changes, pipes](#) }
- F04B 39/0061 ... { [using muffler volumes](#) }
- F04B 39/0066 ... { [using sidebranch resonators, e.g. Helmholtz resonators](#) }
- F04B 39/0072 ... { [characterised by assembly or mounting](#) }
- F04B 39/0077 .. { [by generating oil foam](#) }
- F04B 39/0083 .. { [using blow off silencers](#) }
- F04B 39/0088 .. { [using mechanical tuned resonators](#) }
- F04B 39/0094 . { [crankshaft](#) }
- F04B 39/02 . Lubrication ([of machines or engines in general F01M](#))
- F04B 39/0207 .. { [with lubrication control systems](#) }
- F04B 39/0215 .. { [characterised by the use of a special lubricant](#) }
- F04B 39/0223 .. { [characterised by the compressor type \(swash-plate compressors \[F04B 27/109\]\(#\)\)](#) }
- F04B 39/023 ... { [Hermetic compressors](#) }
- F04B 39/0238 .... { [with oil distribution channels](#) }

F04B 39/0246	..... { in the rotating shaft }
F04B 39/0253	..... { using centrifugal force for transporting the oil }
F04B 39/0261	.... { with an auxiliary oil pump }
F04B 39/0269	.... { with device for spraying lubricant or with mist lubrication }
F04B 39/0276	... { the pump being of the reciprocating piston type, e.g. oscillating, free-piston compressors }
F04B 39/0284	.. { Constructional details, e.g. reservoirs in the casing ( <a href="#">swash-plate compressors F04B 27/0878, F04B 27/109</a> ) }
F04B 39/0292	... { Lubrication of pistons or cylinders }
F04B 39/04	. Measures to avoid lubricant contaminating the pumped fluid
F04B 39/041	.. { sealing for a reciprocating rod ( <a href="#">sealing in general F16J</a> ) }
F04B 39/042	... { sealing being provided on the piston }
F04B 39/044	... { sealing with a rolling diaphragm between piston and cylinder }
F04B 39/045	... { Labyrinth-sealing between piston and cylinder }
F04B 39/047	... { Sealing between piston and carter being provided by a bellow }
F04B 39/048	... { Sealing between piston and carter being provided by a diaphragm }
F04B 39/06	. Cooling ( <a href="#">of machines or engines in general F01P</a> ); Heating; Prevention of freezing
F04B 39/062	.. { Cooling by injecting a liquid in the gas to be compressed }
F04B 39/064	.. { Cooling by a cooling jacket in the pump casing }
F04B 39/066	.. { Cooling by ventilation }
F04B 39/068	.. { prevention of freezing }
F04B 39/08	. Actuation of distribution members
F04B 39/10	. Adaptations or arrangements of distribution members
F04B 39/1006	.. { the members being ball valves }
F04B 39/1013	.. { the members being of the poppet valve type }
F04B 39/102	.. { the members being disc valves }
F04B 39/1026	... { without spring ( <a href="#">F04B 39/1033 takes precedence</a> ) }
F04B 39/1033	... { annular disc valves }
F04B 39/104	.. { the members being parallel flexible strips }
F04B 39/1046	.. { Combination of in- and outlet valve }
F04B 39/1053	.. { the members being Hoerbigen valves }
F04B 39/106	.. { the members being parallel non-flexible strips }
F04B 39/1066	.. { Valve plates }
F04B 39/1073	.. { the members being reed valves }
F04B 39/108	... { circular reed valves }
F04B 39/1086	... { flat annular reed valves }
F04B 39/1093	.. { the members being low-resistance valves allowing free streaming }



- F04B 39/12 . Casings ([casings for machines or engines in general F16M](#)); Cylinders; Cylinders heads; Fluid connections
- F04B 39/121 .. { Casings }
- F04B 39/122 .. { Cylinder block }
- F04B 39/123 .. { Fluid connections }
- F04B 39/125 .. { Cylinder heads }
- F04B 39/126 .. { Cylinder liners }
- F04B 39/127 .. { Mounting of a cylinder block in a casing }
- F04B 39/128 .. { Crankcases }

- F04B 39/14 . Provisions for readily assembling or disassembling

- F04B 39/16 . Filtration; Moisture separation

**F04B 41/00** **Pumping installations or systems** ([F04B 31/00](#), [F04B 35/00](#) take precedence)

- F04B 41/02 . having reservoirs
- F04B 41/04 . Conversion of internal-combustion engine cylinder units to pumps
- F04B 41/06 . Combinations of two or more pumps

**Guidance heading:** **Machines or pumps having flexible working members**

**F04B 43/00** **Machines, pumps, or pumping installations having flexible working members**  
([pumps or pumping installations specially adapted for elastic fluids F04B 45/00](#))

- F04B 43/0009 . { Special features }
- F04B 43/0018 .. { the periphery of the flexible member being not fixed to the pump-casing, but acting as a valve }
- F04B 43/0027 .. { without valves }
- F04B 43/0036 .. { the flexible member being formed as an O-ring }
- F04B 43/0045 .. { with a number of independent working chambers which are actuated successively by one mechanism }
- F04B 43/0054 .. { particularities of the flexible members }
- F04B 43/0063 ... { bell-shaped flexible members }
- F04B 43/0072 ... { of tubular flexible members }
- F04B 43/0081 .. { systems, control, safety measures }
- F04B 43/009 ... { leakage control; pump systems with two flexible members; between the actuating element and the pumped fluid }
- F04B 43/02 . having plate-like flexible members, e.g. diaphragms

- F04B 43/021 .. { the plate-like flexible member is pressed against a wall by a number of elements, each having an alternating movement in a direction perpendicular to the plane of the plate-like flexible member and each having its own driving mechanism }
- F04B 43/023 .. { double acting plate-like flexible member }
- F04B 43/025 .. { two or more plate-like pumping members in parallel }
- F04B 43/026 ... { each plate-like pumping flexible member working in its own pumping chamber }
- F04B 43/028 .. { with in- or outlet valve arranged in the plate-like flexible member (valve arranged in the piston [F04B 53/12](#)) }
- F04B 43/04 .. Pumps having electric drive
- F04B 43/043 ... { Micro pumps }
- F04B 43/046 .... { with piezo-electric drive }
- F04B 43/06 .. Pumps having fluid drive
- F04B 43/067 ... the fluid being actuated directly by a piston
- F04B 43/073 ... the actuating fluid being controlled by at least one valve
- F04B 43/0733 .... { with fluid-actuated pump inlet or outlet valves; with two or more pumping chambers in series }
- F04B 43/0736 .... { with two or more pumping chambers in parallel }
- F04B 43/08 . having tubular flexible members ([F04B 43/12](#) takes precedence)
- F04B 43/082 .. { the tubular flexible member being pressed against a wall by a number of elements, each having an alternating movement in a direction perpendicular to the axes of the tubular member and each having its own driving mechanism }
- F04B 43/084 .. { the tubular member being deformed by stretching ou distersion }
- F04B 43/086 .. { with two or more tubular flexible members in parallel ([F04B 43/1136](#) takes precedence) }
- F04B 43/088 .. { with two or more tubular flexible members in series ([F04B 43/1133](#) takes precedence) }
- F04B 43/09 .. Pumps having electric drive
- F04B 43/095 ... { Piezo-electric drive }
- F04B 43/10 .. Pumps having fluid drive
- F04B 43/107 ... the fluid being actuated directly by a piston
- F04B 43/113 ... the actuating fluid being controlled by at least one valve
- F04B 43/1133 .... { with fluid-actuated pump inlet or outlet valves; with two or more pumping chambers in series }
- F04B 43/1136 .... { with two or more pumping chambers in parallel }
- F04B 43/12 . having peristaltic action
- F04B 43/1207 .. { the actuating element being a swash plate }
- F04B 43/1215 .. { having no backing plate (deforming of the tube only by rollers) }
- F04B 43/1223 .. { the actuating elements, e.g. rollers, moving in a straight line during squeezing }
- F04B 43/123 .. { using an excenter as the squeezing element }
- F04B 43/1238 .. { using only one roller as the squeezing element, the roller moving on an arc of a circle during squeezing }

- F04B 43/1246 . . . { the roller being placed at the outside of the tubular flexible member }
- F04B 43/1253 . . { by using two or more rollers as squeezing elements, the rollers moving on an arc of a circle during squeezing }
- F04B 43/1261 . . . { the rollers being placed at the outside of the tubular flexible member }
- F04B 43/1269 . . . { the rotary axes of the rollers lying in a plane perpendicular to the rotary axis of the driving motor }
- F04B 43/1276 . . . { Means for pushing the rollers against the tubular flexible member }
- F04B 43/1284 . . . { Means for pushing the backing-plate against the tubular flexible member }
- F04B 43/1292 . . . { Pumps specially adapted for several tubular flexible members }
- F04B 43/14 . . having plate-like flexible members

**F04B 45/00****Pumps or pumping installations having flexible working members and specially adapted for elastic fluids**

- F04B 45/02 . having bellows
- F04B 45/022 . . { with two or more bellows in parallel }
- F04B 45/024 . . { with two or more bellows in series }
- F04B 45/027 . . having electric drive
- F04B 45/033 . . having fluid drive
- F04B 45/0333 . . . { the fluid being actuated directly by a piston }
- F04B 45/0336 . . . { the actuating fluid being controlled by one or more valves }
- F04B 45/04 . having plate-like flexible members, e.g. diaphragms
- F04B 45/041 . . { double acting plate-like flexible pumping member }
- F04B 45/043 . . { two or more plate-like pumping flexible members in parallel }
- F04B 45/045 . . { with in- or outlet valve arranged in the plate-like pumping flexible members }
- F04B 45/047 . . Pumps having electric drive
- F04B 45/053 . . Pumps having fluid drive
- F04B 45/0533 . . . { the fluid being actuated directly by a piston }
- F04B 45/0536 . . . { the actuating fluid being controlled by one or more valves }
- F04B 45/06 . having tubular flexible members ([F04B 45/02](#) takes precedence)
- F04B 45/061 . . { with fluid drive }
- F04B 45/062 . . . { the fluid being actuated directly by a piston }
- F04B 45/064 . . . { the actuating fluid being controlled by one or more valves }
- F04B 45/065 . . { with electric drive }
- F04B 45/067 . . Pumps having electric drive
- F04B 45/073 . . Pumps having fluid drive
- F04B 45/0733 . . . { the fluid being actuated directly by a piston }
- F04B 45/0736 . . . { the actuating fluid being controlled by one or more valves }
- F04B 45/08 . . having peristaltic action
- F04B 45/085 . . . { the actuating element being a swash plate }

F04B 45/10 . . . having plate-like flexible members

**F04B 47/00** **Pumps or pumping installation specially adapted for raising fluids from great depths, e.g. well pumps** (by using positive or negative pressurised fluid medium acting directly on the liquid to be pumped [F04F 1/00](#))

F04B 47/005 . { Sand trap arrangements }

F04B 47/02 . the driving mechanisms being situated at ground level ([F04B 47/12](#) takes precedence)

F04B 47/022 . . { driving of the walking beam }

F04B 47/024 . . { actuated by muscle power }

F04B 47/026 . . { Pull rods, full rod component parts }

F04B 47/028 . . { details of the walking beam }

F04B 47/04 . . the driving means incorporating fluid means

F04B 47/06 . having motor-pump units situated at great depth

F04B 47/08 . . the motor being actuated by fluid

F04B 47/10 . . . the units or parts thereof being liftable to ground level by fluid pressure

F04B 47/12 . having free plunger lifting the fluid to the surface

F04B 47/14 . Counterbalancing

F04B 47/145 . . with fluid means

**F04B 49/00** **Control { e.g. of pump delivery, or pump pressure } of, or safety measures for, machines, pumps, or pumping installations, not otherwise provided for, or of interest apart from, groups [F04B 1/00](#) to [F04B 47/00](#)**

#### **NOTE**

The classification symbols in group [F04B 49/00](#) and subgroups can be followed by additional symbols preceded by the sign "+". The symbols are applied in subgroups [F04B 49/06](#), [F04B 49/08](#), [F04B 49/16](#) and [F04B 49/225](#). The symbols have the meanings as listed below:

+C specially adapted for pumps for elastic fluids,  
e.g. compressors  
+P specially adapted for pumps for liquids

F04B 49/002 . { Hydraulic systems to change the pump delivery }

F04B 49/005 . { changing the phase relationship of two working pistons in one working chamber or the phase-relationship of a piston and a driven distribution member }

- F04B 49/007 . { Installations or systems with two or more pumps or pump cylinders, wherein the flow-path through the stages can be changed, e.g. from series to parallel ([centrifugal pumps F04D 15/0072](#))}
- F04B 49/02 . Stopping, starting, unloading or idling control ([controlled electrically F04B 49/06](#))
- F04B 49/022 . . { by means of pressure }
- F04B 49/025 . . by means of floats
- F04B 49/03 . . by means of valves
- F04B 49/035 . . . Bypassing
- F04B 49/04 . Regulating by means of floats ([F04B 49/025 takes precedence](#))
- F04B 49/06 . Control using electricity ([regulating by means of floats actuating electric switches F04B 49/04](#))
- F04B 49/065 . . { and making use of computers }
- F04B 49/08 . Regulating by delivery pressure
- F04B 49/10 . Other safety measures
- F04B 49/103 . . { Responsive to speed }
- F04B 49/106 . . { Responsive to pumped volume }
- F04B 49/12 . by varying the length of stroke of the working members
- F04B 49/121 . . { Lost-motion device in the driving mechanism }
- F04B 49/123 . . { by changing the eccentricity of one element relative to another element }
- F04B 49/125 . . . { by changing the eccentricity of the actuation means, e.g. cams or cranks, relative to the driving means, e.g. driving shafts ([F04B 49/128 takes precedence](#))}
- F04B 49/126 . . . . { with a double eccenter mechanism }
- F04B 49/128 . . . { by changing the eccentricity of the cylinders, e.g. by moving a cylinder block }
- F04B 49/14 . . Adjusting abutments located in the path of reciprocation
- F04B 49/16 . by adjusting the capacity of dead spaces of working chambers
- F04B 49/18 . by changing the effective cross-section of the working surface of the piston
- F04B 49/20 . by changing the driving speed ([controlled electrically F04B 49/06](#))
- F04B 49/22 . by means of valves ([F04B 49/03 takes precedence](#))
- F04B 49/225 . . { with throttling valves or valves varying the pump inlet opening or the outlet opening }
- F04B 49/24 . . Bypassing
- F04B 49/243 . . . { by keeping open the inlet valve }
- F04B 49/246 . . . { by keeping open the outlet valve }

<b>F04B 51/00</b>	<b>Testing machines, pumps, or pumping installations</b>
<b>F04B 53/00</b>	<b>Component parts, details or accessories not provided for in, or of interest apart from, groups <a href="#">F04B 1/00</a> to <a href="#">F04B 23/00</a> or <a href="#">F04B 39/00</a> to <a href="#">F04B 47/00</a></b>
F04B 53/001	. { Noise damping }
	<b><u>WARNING</u></b>
	Group <a href="#">F04B 53/001</a> and subgroups are not complete, see <a href="#">F04B 11/00</a> , <a href="#">F04B 53/16</a>
F04B 53/002	.. { by encapsulation }
F04B 53/003	.. { by damping supports }
F04B 53/004	.. { by mechanical resonators }
F04B 53/005	. { Adaptations or arrangements of valves used as foot valves, of suction strainers, or of mud-boxes }
F04B 53/006	. { Crankshafts }
F04B 53/007	. { Cylinder heads }
F04B 53/008	. { Spacing or clearance between cylinder and piston }
F04B 53/02	. Packing the free space between cylinders and pistons
F04B 53/04	. Draining
F04B 53/06	. Venting
F04B 53/08	. Cooling (of machines or engines in general <a href="#">F01P</a> ); Heating; Preventing freezing
F04B 53/10	. Valves; Arrangement of valves
F04B 53/1002	.. { Ball valves }
F04B 53/1005	... { being formed by two closure members working in series }
F04B 53/1007	... { having means for guiding the closure member }
F04B 53/101	... { having means for limiting the opening height }
F04B 53/1012	.... { and means for controlling the opening height }
F04B 53/1015	... { Combinations of ball valves working in parallel }
F04B 53/1017	... { Semi-spherical ball valves }
F04B 53/102	.. { Disc valves }
F04B 53/1022	... { having means for guiding the closure member axially }
F04B 53/1025	.... { the guiding means being provided within the valve opening }
F04B 53/1027	.... { the guiding means being provided at both sides of the disc }

F04B 53/103	...	{ Flat-annular type disc valves }
F04B 53/1032	...	{ Spring-actuated disc valves ( <a href="#">F04B 53/1022</a> , <a href="#">F04B 53/103</a> take precedence)}
F04B 53/1035	...	{ with means for limiting the opening height }
F04B 53/1037	..	{ Flap valves }
F04B 53/104	...	{ the closure member being a rigid element oscillating around a fixed point }
F04B 53/1042	....	{ by means of a flexible connection }
F04B 53/1045	....	{ the valve being formed by two elements }
F04B 53/1047	...	{ the valve being formed by one or more flexible elements }
F04B 53/105	....	{ one flexible element oscillating around a fixed point }
F04B 53/1052	....	{ two flexible elements oscillating around a fixed point }
F04B 53/1055	....	{ more than two flexible elements oscillating around a fixed point }
F04B 53/1057	....	{ the valve being a tube, e.g. normally closed at one end }
F04B 53/106	....	{ the valve being a membrane }
F04B 53/1062	.....	{ fixed at two or more points at its periphery }
F04B 53/1065	.....	{ fixed at its centre }
F04B 53/1067	.....	{ fixed at its whole periphery and with an opening at its centre }
F04B 53/107	.....	{ the opening normally being closed by a fixed element }
F04B 53/1072	..	{ the valve being an elastic body, the length thereof changing in the opening direction }
F04B 53/1075	..	{ the valve being a flexible annular ring }
F04B 53/1077	..	{ Flow resistance valves, e.g. without moving parts }
F04B 53/108	..	{ Valves characterised by the material }
F04B 53/1082	...	{ magnetic }
F04B 53/1085	..	{ having means for limiting the opening height ( <a href="#">F04B 53/101</a> and <a href="#">F04B 53/1035</a> take precedence)}
F04B 53/1087	..	{ Valve seats }
F04B 53/109	..	{ inlet and outlet valve forming one unit }
F04B 53/1092	...	{ and one single element forming both the inlet and outlet closure member }
F04B 53/1095	..	{ Valves linked to another valve of another pumping chamber }
F04B 53/1097	..	{ with means for lifting the closure member for pump cleaning purposes }
F04B 53/12	..	arranged in or on pistons
F04B 53/121	...	{ the valve being an annular ring surrounding the piston, e.g. an O-ring }
F04B 53/122	...	{ the piston being free-floating, e.g. the valve being formed between the actuating rod and the piston }
F04B 53/123	...	{ Flexible valves }
F04B 53/124	...	{ Oscillating valves }
F04B 53/125	...	{ Reciprocating valves }
F04B 53/126	....	{ Ball valves }
F04B 53/127	....	{ Disc valves }
F04B 53/128	.....	{ Annular disc valves }
F04B 53/129	....	{ Poppet valves }

F04B 53/14	. Pistons, piston-rods or piston-rod connections
F04B 53/141	.. { Intermediate liquid piston between the driving piston and the pumped liquid (F04B 43/06 and F04B 43/10 take precedence)}
F04B 53/142	.. { Intermediate liquid-piston between a driving piston and a driven piston (F04B 9/10, F04B 43/06, F04B 43/10 and F04B 53/141 take precedence)}
F04B 53/143	.. { Sealing provided on the piston }
F04B 53/144	.. { Adaptation of piston-rods }
F04B 53/145	... { Rod shock absorber }
F04B 53/146	... { Piston-rod guiding arrangements }
F04B 53/147	... { Mounting or detaching of piston rod }
F04B 53/148	.. { the piston being provided with channels which are coacting with the cylinder and are used as a distribution member for another piston-cylinder unit }
F04B 53/16	. Casings; Cylinders; Cylinder liners or heads; Fluid connections
F04B 53/162	.. { Adaptations of cylinders }
F04B 53/164	... { Stuffing boxes }
F04B 53/166	... { Cylinder liners }
F04B 53/168	.... { Mounting of cylinder liners in cylinders }
F04B 53/18	. Lubricating (of machines or engines in general F01M)
F04B 53/20	. Filtering
F04B 53/22	. Arrangements for enabling ready assembly or disassembly

---

**F04B 2201/00****Pump parameters**

F04B 2201/02	. Piston parameters
F04B 2201/0201	.. Position of the piston
F04B 2201/02011	... Angular position of a piston rotating around its own axis
F04B 2201/0202	.. Linear speed of the piston
F04B 2201/0203	.. Acceleration of the piston
F04B 2201/0204	.. Power on the piston
F04B 2201/0205	.. Piston ring wear
F04B 2201/0206	.. Length of piston stroke
F04B 2201/0207	.. Number of pumping strokes in unit time
F04B 2201/02071	... Total number of pumping strokes
F04B 2201/0208	.. Leakage across the piston
F04B 2201/0209	.. Duration of piston stroke
F04B 2201/021	.. Rotational speed of a piston rotating around its own axis (F04B 7/06)
F04B 2201/04	. Carter parameters



F04B 2201/0401	..	Carter pressure
F04B 2201/0402	..	Lubricating oil temperature
F04B 2201/0403	..	Carter housing temperature
F04B 2201/0404	..	Lubricating oil condition
F04B 2201/0405	..	Leakage
F04B 2201/0406	..	Pressure change across an oil filter
F04B 2201/06	.	Valve parameters
F04B 2201/0601	..	Opening times
F04B 2201/06011	...	of the inlet valve only
F04B 2201/06012	...	of the outlet valve only
F04B 2201/0602	..	Valve acceleration
F04B 2201/0603	..	Valve wear
F04B 2201/0604	..	Valve noise
F04B 2201/0605	..	Leakage over a valve
F04B 2201/0606	..	Opening width or height
F04B 2201/06061	...	of the inlet valve
F04B 2201/06062	...	of the outlet valve
F04B 2201/08	.	Cylinder or housing parameters
F04B 2201/0801	..	Temperature
F04B 2201/0802	..	Vibration
F04B 2201/0803	..	Leakage
F04B 2201/0804	..	Noise
F04B 2201/0805	..	Rotational speed of a rotating cylinder block
F04B 2201/0806	..	Resonant frequency
F04B 2201/0807	..	Number of working cylinders
F04B 2201/0808	..	Size of the dead volume
F04B 2201/12	.	Parameters of driving or driven means
F04B 2201/1201	..	Rotational speed of the axis
F04B 2201/1202	..	Torque on the axis
F04B 2201/1203	..	Power on the axis
F04B 2201/1204	..	Position of a rotating inclined plate
F04B 2201/12041	...	Angular position
F04B 2201/1205	..	Position of a non-rotating inclined plate
F04B 2201/12051	...	Angular position
F04B 2201/1206	..	Rotational speed of a rotating inclined plate
F04B 2201/1207	..	Wear of the bearings
F04B 2201/1208	..	Angular position of the shaft
F04B 2201/1209	..	Radial force on the bearings

F04B 2201/121	..	Load on the sucker rod
F04B 2201/1211	..	Position of the walking beam
F04B 2201/1212	..	Oil pressure in the bearings
F04B 2201/1213	..	Eccentricity of an outer annular cam
F04B 2201/124	..	Coupling parameters
F04B 2201/1241	...	Engagement
F04B 2201/127	..	Braking parameters

#### **F04B 2203/00      Motor parameters**

F04B 2203/02	.	of rotating electric motors
F04B 2203/0201	..	Current
F04B 2203/0202	..	Voltage
F04B 2203/0203	..	Magnetic flux
F04B 2203/0204	..	Frequency of the electric current
F04B 2203/0205	..	Temperature
F04B 2203/0206	..	Vibration
F04B 2203/0207	..	Torque
F04B 2203/0208	..	Power
F04B 2203/0209	..	Rotational speed
F04B 2203/021	..	Lubricating-oil temperature
F04B 2203/0211	..	Noise
F04B 2203/0212	..	Amplitude of the electric current
F04B 2203/0213	..	Pulses per unit of time ( <a href="#">pulse motor</a> )
F04B 2203/0214	..	Number of working motor-pump units

F04B 2203/04	.	of linear electric motors
F04B 2203/0401	..	Current
F04B 2203/0402	..	Voltage
F04B 2203/0403	..	Magnetic flux
F04B 2203/0404	..	Frequency of the electric current
F04B 2203/0405	..	Temperature
F04B 2203/0406	..	Vibration
F04B 2203/0407	..	Force
F04B 2203/0408	..	Power
F04B 2203/0409	..	Linear speed
F04B 2203/041	..	Lubricating-oil temperature
F04B 2203/0411	..	Noise

F04B 2203/06	.	of internal combustion engines
F04B 2203/0601	..	Temperature

F04B 2203/0602	..	Vibration
F04B 2203/0603	..	Torque
F04B 2203/0604	..	Power
F04B 2203/0605	..	Rotational speed
F04B 2203/0606	..	Lubricating-oil temperature
F04B 2203/0607	..	Fuel consumption
F04B 2203/06071	...	position of the carburettor valve
F04B 2203/09	.	of linear hydraulic motors
F04B 2203/0901	..	Opening time of the valves
F04B 2203/0902	..	Liquid pressure in a working chamber
F04B 2203/0903	..	Position of the driving piston
F04B 2203/091	...	Opening time of the valves
F04B 2203/10	.	of linear elastic fluid motors
F04B 2203/1001	..	Opening time of the valves
F04B 2203/11	.	of a gas turbine
F04B 2203/1101	..	Rotational speed of the turbine
F04B 2203/1102	..	Flow rate of the driving fluid
F04B 2203/1103	..	Rotation sense of the turbine
F04B 2203/12	.	of rotating hydraulic motors
F04B 2203/1201	..	Rotational speed
F04B 2203/1202	..	Pressure at the motor inlet
<b>F04B 2205/00</b>		<b>Fluid parameters</b>
F04B 2205/01	.	Pressure before the pump inlet
F04B 2205/02	.	Pressure in the inlet chamber
F04B 2205/03	.	Pressure in the compression chamber
F04B 2205/04	.	Pressure in the outlet chamber
F04B 2205/05	.	Pressure after the pump outlet
F04B 2205/06	.	Pressure in a (hydraulic) circuit
F04B 2205/061	..	after a throttle
F04B 2205/062	..	before a throttle
F04B 2205/063	..	in a reservoir linked to the pump outlet
F04B 2205/064	..	in a reservoir linked to the pump inlet
F04B 2205/065	..	between two stages in a multi-stage pump

F04B 2205/07	. Pressure difference over the pump
F04B 2205/08	. Pressure difference over a throttle
F04B 2205/0801	.. the throttle being a filter
F04B 2205/09	. Flow through the pump
F04B 2205/10	. Inlet temperature
F04B 2205/11	. Outlet temperature
F04B 2205/111	.. after a throttle
F04B 2205/112	.. between two stages in a multi-stage pump
F04B 2205/12	. Pressure pulsations before the pump
F04B 2205/13	. Pressure pulsations after the pump
F04B 2205/14	. Viscosity
F04B 2205/15	. By-passing over the pump
F04B 2205/151	.. Opening width of a bypass valve
F04B 2205/16	. Opening or closing of a valve in a circuit
F04B 2205/17	. Opening width of a throttling device
F04B 2205/171	.. before the pump inlet
F04B 2205/172	.. after the pump outlet
F04B 2205/173	.. in a circuit
F04B 2205/18	. Pressure in a control cylinder/piston unit
F04B 2205/50	. Presence of foreign matter in the fluid
F04B 2205/501	.. of solid particles
F04B 2205/503	.. of gas in a liquid flow, e.g. gas bubbles
<b>F04B 2207/00</b>	<b>External parameters</b>
F04B 2207/01	. Load in general
F04B 2207/02	. External pressure
F04B 2207/03	. External temperature
F04B 2207/04	. Settings
F04B 2207/041	.. of flow
F04B 2207/0411	... maximum

F04B 2207/0412	...	minimum
F04B 2207/0413	...	medium
F04B 2207/042	..	of pressure
F04B 2207/0421	...	maximum
F04B 2207/0422	...	minmum
F04B 2207/0423	...	medium
F04B 2207/043	..	of time
F04B 2207/044	..	of the rotational speed of the driving motor
F04B 2207/0441	...	maximum
F04B 2207/0442	...	minimum
F04B 2207/045	..	of the resonant frequency of the unit motor-pump
F04B 2207/046	..	of length of piston stroke
F04B 2207/047	..	of the nominal power of the driving motor
F04B 2207/048	..	of a reference voltage of the driving motor
F04B 2207/70	.	Warnings
F04B 2207/701	..	Sound
F04B 2207/702	..	Light
F04B 2207/703	..	Stopping
F04B 2207/704	..	Idling