SECTION F — MECHANICAL ENGINEERING; LIGHTING; HEATING; WEAPONS; BLASTING

F04 POSITIVE-DISPLACEMENT MACHINES FOR LIQUIDS; PUMPS FOR LIQUIDS OR ELASTIC FLUIDS

Note(s)

Combinations of positive-displacement and non-positive-displacement pumps are classified in subclass F04B as a general subclass for pumps, and in subclasses F04C, F04D in respect of matter specific to those subclasses.

F04B POSITIVE-DISPLACEMENT MACHINES FOR LIQUIDS; PUMPS (engine fuel-injection pumps F02M; 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 F04F; 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; ion pumps H01J 41/12; electrodynamic pumps H02K 44/02)

Note(s)

- 1. In this subclass, the following term is used with the meaning indicated:
 - "piston" also covers a plunger.
- 2. Attention is drawn to the Notes following the titles of class B81 and subclass B81Brelating to "micro-structural devices" and "microstructural systems".
- 3. Attention is drawn to the Notes preceding class F01, especially as regards the definitions of "machines", "pumps", and "positive-displacement".
- 4. Machines, pumps or pumping installations having flexible working members are classified in groups F04B 43/00 or F04B 45/00.

Subclass index

POSITIVE-DISPLACEMENT MACHINES FOR LIQUIDS, PUMPS IN GENERAL

General characteristics of machines and pumps

multiple cylinders; single cylinders, pistons coacting in cylinder; differential-surface pistons;	
flexible working members	1/00, 3/00, 5/00, 43/00
positively-driven distribution members; driving or driven means to or from working members	7/00, 9/00
equalization of pulses, counteracting cavitation	11/00
other characteristics	
Characteristics peculiar to pumps, their adaptations or combinations	
delivering measured quantities; handling specific fluids; pumping from great depths	13/00, 15/00, 47/00
associated with specific driving engines	
Other characteristics	
Pumping installations or systems	23/00, 43/00, 47/00
Component parts, details or accessories	53/00
PUMPS FOR ELASTIC FLUIDS	
General characteristics	
multiple stages; multiple cylinders	25/00, 27/00
free piston; flexible working member; actuation by muscle power	31/00, 45/00, 33/00
driving means	
For pumping from great depths	
Other characteristics; other details or accessories	
Pumping installations or systems	41/00, 45/00, 47/00
CONTROL, SAFETY MEASURES; TESTING	
COMPONENT PARTS, DETAILS OR ACCESSORIES	53/00

<u>Pumps for liquids or for liquid and elastic fluids; Positive-</u> <u>displacement machines for liquids</u>

1/00	Multi-cylinder machines or pumps characterised by number or arrangement of cylinders (F04B 3/00 takes precedence; fluid-driven pumps F04B 9/08; control of reciprocating machines or pumps in general F04B 49/00)			
1/02	 having two cylinders (in V-arrangement F04B 1/04) 			
1/04	 having cylinders in star- or fan-arrangement [6] 			
1/047	• • with an actuating or actuated element at the outer ends of the cylinders [6]			
1/053	• • with an actuating or actuated element at the inner ends of the cylinders [6]			
1/06	• • Control			
1/07	• • • by varying the relative eccentricity between two members, e.g. a cam and a drive shaft [6]			
1/08	 regulated by delivery pressure 			
1/10	• • the cylinders being movable, e.g. rotary [6]			
1/107	• • with an actuating or actuated element at the outer ends of the cylinders [6]			
1/113	• • with an actuating or actuated element at the inner ends of the cylinders [6]			
1/12	 having cylinder axes coaxial with, or parallel or inclined to, main shaft axis 			
1/14	having stationary cylinders			
1/16	having two or more sets of cylinders or pistons			
1/18	• • • having self-acting distribution members, i.e. actuated by working fluid			
1/20	having rotary cylinder block			
1/22	• • • naving two or more sets of cynnicers of pistons			
1/24	Control			
1/28	 • for machines or pumps with stationary 			
1/29	cylindersby varying the relative positions of a swash			
1/30	 for machines or pumps with rotary cylinder block 			
1/32	 • • by varying the relative positions of a swash plate and a cylinder block [6] 			
1/34	 Control not provided for in a single group of groups F04B 1/02-F04B 1/32 [6] 			
3/00	00 Machines or pumps with pistons coacting within one available of multi-state			
	cylinder, e.g. multi-stage			
5/00	Machines or pumps with differential-surface pistons			
5/02	• with double-acting pistons [6]			
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)			
7/02	 the valving being fluid-actuated 			
7/04	• in which the valving is performed by pistons and cylinders coacting to open and close intake or outlet			
7/06	 the pistons and cylinders being relatively reciprocated and rotated [3] 			
9/00	Piston machines or pumps characterised by the driving or driven means to or from their working members			
9/02	the means being mechanical			

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 E04B 1/12)
9/06	••	the means including spring- or weight-loaded lost-
		motion devices
9/08	• ti	ie means being fluid
9/10	•••	the fluid being liquid
9/103	•••	• having only one pumping chamber [6]
9/105	••	 reciprocating movement of the pumping member being obtained by a double-acting liquid motor [6]
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 [6]
9/109	• •	 having plural pumping chambers [6]
9/111	••	• • with two mechanically connected pumping members [6]
9/113	••	 reciprocating movement of the pumping members being obtained by a double- acting liquid motor [6]
9/115	••	• • reciprocating movement of the pumping members being obtained by two single- acting liquid motors, each acting in one direction [6]
9/117	••	• the pumping members not being mechanically connected to each other [6]
9/12	• •	the fluid being elastic, e.g. steam or air
9/123	• •	• having only one pumping chamber [6]
9/125	• •	 reciprocating movement of the pumping
		member being obtained by a double-acting elastic-fluid motor [6]
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 [6]
9/129	• •	 having plural pumping chambers [6]
9/131	••	• • with two mechanically connected pumping members [6]
9/133	••	reciprocating movement of the pumping members being obtained by a double- acting elastic-fluid motor [6]
9/135	••	 reciprocating movement of the pumping members being obtained by two single- acting elastic-fluid motors, each acting in one direction [6]
9/137	••	 the pumping members not being mechanically connected to each other [6]
9/14	• P	umps characterised by muscle-power operation
11/00	Equ Cou	alisation of pulses, e.g. by use of air vessels; nteracting cavitation
13/00	Pun mea stora port	ups specially modified to deliver fixed or variable sured quantities (for transferring liquid from bulk age containers or reservoirs into vehicles or into able containers B67D 7/58)
13/02	• 0	t two or more fluids at the same time
15/00	Pun sele part	nps adapted to handle specific fluids, e.g. by ction of specific materials for pumps or pump s
15/02	- tł	ne fluids being viscous or non-homogeneous

15/02 • the fluids being viscous of non-nonlogeneous15/04 • the fluids being hot or corrosive (F04B 15/06 takes precedence)

15/06	• for liquids near their boiling point, e.g. under			
15/08	 subnormal pressure the liquids having low boiling points 			
15/00	the inquites naving low boining points			
17/00	Pumps characterised by combination with, or			
17/02	 driven by wind motors 			
17/02	 driven by electric motors [6] 			
17/04	• • using solenoids [6]			
17/05	 driven by internal-combustion engines [6] 			
17/06	Mobile combinations			
19/00	Machines or pumps having pertinent characteristics not provided for in, or of interest apart from, groups F04B 1/00-F04B 17/00			
19/02	having movable cylinders			
19/04	 Pumps for special use (for transferring liquids from bulk storage containers or reservoirs into vehicles or into portable containers B67D 7/58) 			
19/06	• Pumps for delivery of both liquid and elastic fluids at the same time (wet gas pumps F04B 37/20) [6]			
19/08	Scoop devices			
19/10	• • of wheel type			
19/12	of helical or screw type			
19/14	of endless-chain type, e.g. with the chains carrying pistons co-operating with open-ended cylinders			
19/16	Adhesion-type liquid-lifting devices			
19/18	Adhesion members therefor Other positive displacement pumps			
19/20	Other positive-displacement pumps			
19/22	Of reciprocating-piston type Dumping by heat expansion of numped fluid			
13/24	· · · · · · · · · · · · · · · · · · ·			
23/00	Pumping installations or systems (F04B 17/00 takes precedence)			
23/00 23/02	Pumping installations or systems (F04B 17/00 takes precedence)having reservoirs			
23/00 23/02 23/04	 Pumping installations or systems (F04B 17/00 takes precedence) having reservoirs Combinations of two or more pumps 			
23/00 23/02 23/04 23/06	 Pumping installations or systems (F04B 17/00 takes precedence) having reservoirs Combinations of two or more pumps the pumps being all of reciprocating positive-displacement type 			
23/00 23/02 23/04 23/06 23/08	 Pumping installations or systems (F04B 17/00 takes precedence) having reservoirs Combinations of two or more pumps the pumps being all of reciprocating positive-displacement type the pumps being of different types 			
23/00 23/02 23/04 23/06 23/08 23/10	 Pumping installations or systems (F04B 17/00 takes precedence) having reservoirs Combinations of two or more pumps the pumps being all of reciprocating positive-displacement type the pumps being of different types at least one pump being of the reciprocating positive-displacement type 			
23/00 23/02 23/04 23/06 23/08 23/10 23/12	 Pumping installations or systems (F04B 17/00 takes precedence) having reservoirs Combinations of two or more pumps the pumps being all of reciprocating positive-displacement type the pumps being of different types at least one pump being of the reciprocating positive-displacement type at least one pump being of the rotary-piston positive-displacement type (F04B 23/10 takes precedence) 			
23/00 23/02 23/04 23/06 23/08 23/10 23/12 23/14	 Pumping installations or systems (F04B 17/00 takes precedence) having reservoirs Combinations of two or more pumps the pumps being all of reciprocating positive-displacement type the pumps being of different types at least one pump being of the reciprocating positive-displacement type at least one pump being of the rotary-piston positive-displacement type (F04B 23/10 takes precedence) at least one pump being of the non-positive-displacement type (F04B 23/10, F04B 23/12 take precedence) 			
23/00 23/02 23/04 23/06 23/08 23/10 23/12 23/14	 Pumping installations or systems (F04B 17/00 takes precedence) having reservoirs Combinations of two or more pumps the pumps being all of reciprocating positive-displacement type the pumps being of different types at least one pump being of the reciprocating positive-displacement type at least one pump being of the rotary-piston positive-displacement type (F04B 23/10 takes precedence) at least one pump being of the non-positive-displacement type (F04B 23/10, F04B 23/12 take precedence) 			
23/00 23/02 23/04 23/06 23/10 23/12 23/12 23/14 Pumps sp 25/00	 Pumping installations or systems (F04B 17/00 takes precedence) having reservoirs Combinations of two or more pumps the pumps being all of reciprocating positive-displacement type the pumps being of different types at least one pump being of the reciprocating positive-displacement type at least one pump being of the rotary-piston positive-displacement type (F04B 23/10 takes precedence) at least one pump being of the non-positive-displacement type (F04B 23/10 takes precedence) at least one pump being of the non-positive-displacement type (F04B 23/10, F04B 23/12 take precedence) 			
23/00 23/02 23/04 23/06 23/10 23/12 23/12 23/14 Pumps sp 25/00 25/02	 Pumping installations or systems (F04B 17/00 takes precedence) having reservoirs Combinations of two or more pumps the pumps being all of reciprocating positive-displacement type the pumps being of different types at least one pump being of the reciprocating positive-displacement type at least one pump being of the rotary-piston positive-displacement type (F04B 23/10 takes precedence) at least one pump being of the non-positive-displacement type (F04B 23/10 takes precedence) et at least one pump being of the non-positive-displacement type (F04B 23/10, F04B 23/12 take precedence) 			
23/00 23/02 23/04 23/08 23/10 23/12 23/14 Pumps sp 25/00 25/02 25/04	 Pumping installations or systems (F04B 17/00 takes precedence) having reservoirs Combinations of two or more pumps the pumps being all of reciprocating positive-displacement type the pumps being of different types at least one pump being of the reciprocating positive-displacement type at least one pump being of the rotary-piston positive-displacement type (F04B 23/10 takes precedence) at least one pump being of the non-positive-displacement type (F04B 23/10 takes precedence) at least one pump being of the non-positive-displacement type (F04B 23/10, F04B 23/12 take precedence) of at least for elastic fluids of stepped-piston type having cylinders coaxial with, or parallel or inclined to, main shaft axis 			
23/00 23/02 23/04 23/06 23/10 23/12 23/14 Pumps sp 25/00 25/02 25/04 27/00	 Pumping installations or systems (F04B 17/00 takes precedence) having reservoirs Combinations of two or more pumps the pumps being all of reciprocating positive-displacement type the pumps being of different types at least one pump being of the reciprocating positive-displacement type at least one pump being of the rotary-piston positive-displacement type (F04B 23/10 takes precedence) at least one pump being of the non-positive-displacement type (F04B 23/10 takes precedence) at least one pump being of the non-positive-displacement type (F04B 23/10, F04B 23/12 take precedence) of at least one pump being of the non-positive-displacement type (F04B 23/10, F04B 23/12 take precedence) 			
23/00 23/02 23/04 23/06 23/10 23/12 23/14 23/14 Pumps sp 25/00 25/02 25/04 27/00	 Pumping installations or systems (F04B 17/00 takes precedence) having reservoirs Combinations of two or more pumps the pumps being all of reciprocating positive-displacement type the pumps being of different types at least one pump being of the reciprocating positive-displacement type at least one pump being of the rotary-piston positive-displacement type (F04B 23/10 takes precedence) at least one pump being of the non-positive-displacement type (F04B 23/10 takes precedence) at least one pump being of the non-positive-displacement type (F04B 23/10, F04B 23/12 take precedence) of at least one pump being of the non-positive-displacement type (F04B 23/10, F04B 23/12 take precedence) 			

27/04 • having cylinders in star- or fan-arrangement [6]
27/047 • with an actuating element at the outer ends of the cylinders [6]

27/053	• • with an actuating element at the inner ends of the cylinders [6]
27/06	 the cylinders being movable, e.g. rotary
27/067	• • Control [6]
27/073	• • by varying the relative eccentricity between
27/08	 having cylinders coaxial with or parallel or inclined
27700	to, main shaft axis
27/10	having stationary cylinders [6]
27/12	• • • having plural sets of cylinders or pistons [6]
27/14	• • Control [6]
27/16	• • • of pumps with stationary cylinders [6]
2//18	 Dy varying the relative positions of a swash plate and a cylinder block [6]
27/20	• • • of pumps with rotary cylinder block [6]
27/22	• • • by varying the relative positions of a swash
_,,	plate and a cylinder block [6]
27/24	• Control not provided for in a single group of groups F04B 27/02-F04B 27/22 [6]
31/00	Free-piston pumps specially adapted for elastic fluids; Systems incorporating such pumps (muscle- driven pumps in which the stroke is not defined by gearing F04B 33/00; free-piston combustion engines, free-piston gas generators F02B 71/00; systems predominated by prime mover aspects, <u>see</u> the relevant class for the prime mover)
33/00	Pumps specially adapted for elastic fluids actuated
33/02	 with intermediate gearing
35/01	 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 (predominant aspects of the engines or motors, see the relevant classes) the means being mechanical [6]
35/02	• the means being fluid
35/04	the means being electric
35/06	Mobile combinations
37/00	Pumps specially adapted for elastic fluids and having pertinent characteristics not provided for in, or of interest apart from, groups F04B 25/00-F04B 35/00
37/02	 for evacuating by absorption or adsorption
27/04	(absorption or adsorption in general B01J)
37704	materials
37/06	 for evacuating by thermal means
37/08	 by condensing or freezing, e.g. cryogenic pumps (cold traps B01D 8/00)
37/10	• for special use (F04B 37/02, F04B 37/06 take
37/12	 to obtain high pressure
37/14	to obtain high vacuum
37/16	• • • Means for nullifying unswept space
37/18	for specific elastic fluids
37/20	• • • for wet gases, e.g. wet air
39/00	Component parts, details, or accessories, of pumps or pumping systems specially adapted for elastic fluids, not otherwise provided for in, or of interest apart from, groups F04B 25/00-F04B 37/00 (for controlling F04B 49/00)

39/02 • Lubrication (of machines or engines in general F01M)

F04B

39/04	 Measures to avoid lubricant contaminating the numped fluid
39/06	 Cooling (of machines or engines in general F01P); Heating: Prevention of freezing
39/08	Actuation of distribution members
39/10	Adaptation or arrangement of distribution members
20/12	Cosings (cosings for machines or engines in general
39/12	F16M); Cylinders; Cylinder heads; Fluid connections
39/14	Provisions for readily assembling or disassembling
39/16	• Filtration; Moisture separation
41/00	Pumping installations or systems specially adapted
	for elastic fluids (F04B 31/00, F04B 35/00 take precedence)
41/02	having reservoirs
41/04	Conversion of internal-combustion engine cylinder units to pumps
41/06	Combinations of two or more pumps
Machines	or pumps having flexible working members
43/00	Machines, pumps, or pumping installations having
	flexible working members (pumps or pumping
	installations specially adapted for elastic fluids
	F04B 45/00)
43/02	 having plate-like flexible members, e.g. diaphragms (F04B 43/14 takes precedence) [3]

- 43/04 • Pumps having electric drive
- 43/06 • Pumps having fluid drive
- 43/067 • the fluid being actuated directly by a piston [6]43/073 • the actuating fluid being controlled by at least
- one valve [6]43/08 having tubular flexible members (F04B 43/12 takes precedence)
- 43/09 • Pumps having electric drive [6]
- 43/10 • Pumps having fluid drive
- 43/107 • the fluid being actuated directly by a piston **[6]** 43/113 • • • the actuating fluid being controlled by at least
- 43/11 having peristaltic action
- 43/14 having plate-like flexible members **[3]**
- 45/00 Pumps or pumping installations having flexible working members and specially adapted for elastic fluids

45/02	 having bellows
45/027	• • having electric drive [6]
45/033	• • having fluid drive [6]
45/04	 having plate-like flexible members, e.g. diaphragms (F04B 45/10 takes precedence) [3]
45/047	• • Pumps having electric drive [6]
45/053	• • Pumps having fluid drive [6]
45/06	 having tubular flexible members (F04B 45/02, F04B 45/08 take precedence) [3]
45/067	• • Pumps having electric drive [6]
45/073	• • Pumps having fluid drive [6]
45/08	 having peristaltic action [3]

45/10 • • having plate-like flexible members **[3]**

47/00 Pumps or pumping installations specially adapted fo raising fluids from great depths, e.g. well pumps (by using positive or negative pressurised fluid medium			
	acting directly on the liquid to be numbed F04F 1/00)		
47/02	 the driving mechanisms being situated at ground level (F04B 47/12 takes precedence) 		
47/04	• • the driving means incorporating fluid means		
47/06	having motor-pump units situated at great depth		
47/08	 the motors being actuated by fluid 		
47/10	 the units or parts thereof being liftable to ground level by fluid pressure 		
47/12	• having free plunger lifting the fluid to the surface		
47/14	Counterbalancing		
49/00	Control of, or safety measures for, machines, pumps, or pumping installations, not otherwise provided for		
	in, or of interest apart from, groups F04B 1/00- F04B 47/00		
49/02	 Stopping, starting, unloading, or idling control (controlled electrically F04B 49/06) [6] 		
49/025	• • by means of floats [6]		
49/03	• • by means of valves [6]		
49/035	• • • Bypassing [6]		
49/04	• Regulating by means of floats (F04B 49/025 takes precedence) [6]		
49/06	• Control using electricity (regulating by means of floats actuating electric switches F04B 49/04)		
49/08	 Regulating by delivery pressure 		
49/10	Other safety measures		
49/12	 by varying the length of stroke of the working members [6] 		
49/14	• Adjusting abutments located in the path of reciprocation [6]		
49/16	• by adjusting the capacity of dead spaces of working chambers [6]		
49/18	 by changing the effective cross-section of the working surface of the piston [6] by changing the driving accord (controlled electricelle) 		
49/20	 by changing the driving speed (controlled electrically F04B 49/06) [6] by means of values (E04B 40/02 takes) 		
49/22	 by means of valves (F04B 49/05 takes precedence) [6] Purposing [6] 		
43/24	bypassing [0]		
51/00	Testing machines, pumps, or pumping installations		
53/00	Component parts, details or accessories not provided for in, or of interest apart from, groups F04B 1/00- F04B 23/00 or F04B 39/00-F04B 47/00 [6]		
53/02	 Packing the free space between cylinders and pistons [6] 		
53/04	Draining [6]		
53/06	Venting [6]		
53/08	 Cooling (of machines or engines in general F01P); Heating; Preventing freezing [6] 		
53/10	 Valves; Arrangement of valves [6] 		
53/12	• • arranged in or on pistons [6]		
53/14	• Pistons, piston-rods or piston-rod connections [6]		
53/16	• Casings; Cylinders; Cylinder liners or heads; Fluid connections [6]		
53/18	 Lubricating (of machines or engines in general F01M) [6] 		
53/20	Filtering [6]		

53/22 • Arrangements for enabling ready assembly or disassembly [6]

F04C ROTARY-PISTON, OR OSCILLATING-PISTON, POSITIVE-DISPLACEMENT MACHINES FOR LIQUIDS (engines driven by liquids F03C); **ROTARY-PISTON, OR OSCILLATING-PISTON, POSITIVE-DISPLACEMENT PUMPS** (engine fuel-injection pumps F02M)

<u>Note(s)</u>

Attention is drawn to the Notes preceding class F01, especially as regards the definitions of "machines", "pumps", "positive displacement", "rotary-piston machines", "oscillating-piston machines", "rotary piston", "co-operating members", "movement of co-operating members", "teeth or tooth-equivalents", and "internal axis".

Subclass index

MACHINES FOR LIQUIDS; PUMPS FOR LIQUIDS OR FOR LIQUIDS AND ELASTIC FLUIDS	
Rotary-piston	
general characteristics; non-parallel axes of movement of co-operating members	2/00, 3/00
resiliently-deformable chamber walls; fluid ring	5/00, 7/00
Oscillating-piston	9/00
Combinations or adaptations	11/00, 13/00
Pump installations	11/00
Control; monitoring; safety arrangements	14/00
Other details or accessories	15/00
PUMPS SPECIALLY ADAPTED FOR ELASTIC FLUIDS	
Rotary-piston pumps	18/00
Rotary-piston pumps with fluid ring or the like	19/00
Oscillating-piston pumps	21/00
Combinations of two or more pumps, each being of rotary-piston or oscillating-piston type; Pumping	
installations; Multi-stage pumps	23/00
Adaptations of pumps for special use	25/00
Sealing arrangements in rotary-piston pumps	27/00
Control; monitoring; safety arrangements	28/00
Other components parts, details or accessories	29/00

Machines for liquids; Pumps for liquids or for liquids and elastic fluids [2011.01]

2/00 Rotary-piston machines or pumps (with non-parallel axes of co-operating members F04C 3/00; with the working-chamber walls at least partly resiliently deformable F04C 5/00; with fluid ring or the like F04C 7/00; rotary-piston pumps specially adapted for elastic fluids F04C 18/00, F04C 19/00; rotary-piston machines or pumps in which the working-fluid is exclusively displaced by, or exclusively displaces, one or more reciprocating pistons F04B) [3]

Note(s)

Group F04C 2/30 takes precedence over groups F04C 2/02-F04C 2/24.

- of arcuate-engagement type, i.e. with circular translatory movement of co-operating members, each member having the same number of teeth or tooth-equivalents [3]
- 2/04 of internal-axis type [3]
 2/06 of other than internal-axis type (F04C 2/063 takes precedence) [3]
 2/063 with coaxially-mounted members having continuously-changing circumferential spacing between them [3]
 2/067 • having cam-and-follower type drive [3]
 2/07 • having crankshaft-and-connecting-rod type drive [3]
- 2/073 • having pawl-and-ratchet type drive **[3]**
- 2/077 • having toothed-gearing type drive [3]

- 2/08 of intermeshing-engagement type, i.e. with engagement of co-operating members similar to that of toothed gearing [3]
 2/10 of internal-axis type with the outer member having
 - of internal-axis type with the outer member having more teeth or tooth-equivalents, e.g. rollers, than the inner member [3]
- 2/107 • with helical teeth [3]
- 2/113 • the inner member carrying rollers intermeshing with the outer member **[3]**
- 2/12 of other than internal-axis type [3]
- 2/14 • with toothed rotary pistons [3]
- 2/16 • with helical teeth, e.g. chevron-shaped, screw type **[3]**
- 2/18 • • with similar tooth forms (F04C 2/16 takes precedence) [3]
- 2/20 • • with dissimilar tooth forms (F04C 2/16 takes precedence) [3]
- 2/22 of internal-axis type with equidirectional movement of co-operating members at the points of engagement, or with one of the co-operating members being stationary, the inner member having more teeth or tooth-equivalents than the outer member [3]
- 2/24 of counter-engagement type, i.e. the movement of cooperating members at the points of engagement being in opposite directions [3]
- 2/26 • of internal-axis type [3]
- 2/28 • of other than internal-axis type [3]

F04C having the characteristics covered by two or more of 2/30groups F04C 2/02, F04C 2/08, F04C 2/22, F04C 2/24 or having the characteristics covered by one of these groups together with some other type of movement between co-operating members [3] • • having both the movement defined in group 2/32 F04C 2/02 and relative reciprocation between the co-operating members [3] • • • with vanes hinged to the inner member and 2/324 reciprocating with respect to the outer member [3] 2/328 • • • and hinged to the outer member [3] with vanes hinged to the outer member and 2/332 • • reciprocating with respect to the inner member [3] 2/336 and hinged to the inner member [3] having the movement defined in group F04C 2/08 2/34 or F04C 2/22 and relative reciprocation between the co-operating members [3] • with vanes reciprocating with respect to the 2/344 inner member [3] the vanes positively engaging, with • • 2/348• circumferential play, an outer rotatable member [3] 2/352. . . . the vanes being pivoted on the axis of the outer member [3] • • with vanes reciprocating with respect to the 2/356 outer member [3] · · having both the movements defined in groups 2/36 F04C 2/22 and F04C 2/24 [3] • • having the movement defined in group F04C 2/02 2/38

- and having a hinged member (F04C 2/32 takes precedence) **[3]**
- 2/39 • with vanes hinged to the inner as well as to the outer member **[3]**
- 2/40 having the movement defined in group F04C 2/08 or F04C 2/22 and having a hinged member **[3]**
- 2/44 • with vanes hinged to the inner member [3]
- 2/46 • with vanes hinged to the outer member [3]
- 3/00 Rotary-piston machines or pumps, with non-parallel axes of movement of co-operating members, e.g. of screw type (with the working-chamber walls at least partly resiliently deformable F04C 5/00; rotary-piston pumps with non-parallel axes of movement of cooperating members specially adapted for elastic fluids F04C 18/48)
- 3/02 the axes being arranged at an angle of 90 degrees [5]
 - • of intermeshing engagement type, i.e. with engagement of co-operating members similar to that of toothed gearing [5]
- 3/06 the axes being arranged otherwise than at an angle of 90 degrees [5]
- of intermeshing engagement type, i.e. with engagement of co-operating members similar to that of toothed gearing [5]
- 5/00 Rotary-piston machines or pumps with the workingchamber walls at least partly resiliently deformable (such pumps specially adapted for elastic fluids F04C 18/00)
- 7/00 Rotary-piston machines or pumps with fluid ring or the like (such pumps specially adapted for elastic fluids F04C 19/00)
- **9/00** Oscillating-piston machines or pumps (such pumps specially adapted for elastic fluids F04C 21/00)

- 11/00 Combinations of two or more machines or pumps, each being of rotary-piston or oscillating-piston type (combinations of such pumps specially adapted for elastic fluids F04C 23/00); Pumping installations (F04C 13/00 takes precedence; specially adapted for elastic fluids F04C 23/00; fluid gearing F16H 39/00-F16H 47/00)
- **13/00** Adaptations of machines or pumps for special use, e.g. for extremely high pressures (of pumps specially adapted for elastic fluids F04C 25/00)
- 14/00 Control of, monitoring of, or safety arrangements for, machines, pumps or pumping installations (of pumps or pumping installations specially adapted for elastic fluids F04C 28/00) [2006.01]
- 14/02 specially adapted for several machines or pumps connected in series or in parallel **[2006.01]**
- 14/04 specially adapted for reversible machines or pumps [2006.01]
- 14/06 specially adapted for stopping, starting, idling or noload operation [2006.01]
- 14/08 characterised by varying the rotational speed **[2006.01]**
- 14/10 characterised by changing the positions of the inlet or outlet openings with respect to the working chamber [2006.01]
- 14/12 • using sliding valves [2006.01]
- 14/14 • using rotating valves **[2006.01]**
- 14/16 • using lift valves **[2006.01]**
- 14/18 characterised by varying the volume of the working chamber (by changing the positions of inlet or outlet openings F04C 14/10) [2006.01]
- 14/20 by changing the form of the inner or outer contour of the working chamber **[2006.01]**
- 14/22 by changing the eccentricity between cooperating members **[2006.01]**
- 14/24 characterised by using valves regulating pressure or flow rate, e.g. discharge valves (F04C 14/10 takes precedence) [2006.01]
- 14/26 • using bypass channels **[2006.01]**
- 14/28 Safety arrangements; Monitoring [2006.01]
- 15/00 Component parts, details or accessories of machines, pumps or pumping installations, not provided for in groups F04C 2/00-F04C 14/00 (of pumps specially adapted for elastic fluids F04C 18/00-F04C 29/00) [1, 2006.01]
- 15/06 Arrangements for admission or discharge of the working fluid, e.g. constructional features of the inlet or outlet [2006.01]

Pumps specially adapted for elastic fluids

18/00 Rotary-piston pumps specially adapted for elastic fluids (with fluid ring or the like F04C 19/00; rotarypiston pumps in which the working-fluid is exclusively displaced by one or more reciprocating pistons F04B) [3]

<u>Note(s)</u>

Group F04C 18/30 takes precedence over groups F04C 18/02-F04C 18/24.

- 18/02 of arcuate-engagement type, i.e. with circular translatory movement of co-operating members, each member having the same number of teeth or tooth-equivalents [3]
- 18/04 • of internal-axis type [3]

3/04

18/06	•	• of other than internal-axis type (F04C 18/063
10/000		takes precedence) [3]
18/063	•	• with coaxially-mounted members having
		continuously-changing circumferential spacing
10/007		between them [3]
18/06/	•	• • having cam-and-follower type drive [3]
18/07	•	having crankshaft-and-connecting-rod type drive [3]
18/073	•	• • having pawl-and-ratchet type drive [3]
18/077	•	• • having toothed-gearing type drive [3]
18/08	•	of intermeshing-engagement type, i.e. with
		engagement of co-operating members similar to that
18/10		• of internal-axis type with the outer member baying
10/10	•	more teeth or tooth-equivalents e g rollers than
		the inner member [3]
18/107	•	with helical teeth [3]
10/10/		• the inner member carrying rollers intermeshing
10/113	•	with the outer member [3]
18/12	•	 of other than internal-axis type [3]
18/14	•	 with toothed rotary pistons [3]
18/16	•	• • • with helical teeth, e.g. chevron-shaped,
		screw type [3]
18/18	•	• • • with similar tooth forms (F04C 18/16 takes precedence) [3]
18/20	•	• • • with dissimilar tooth forms (F04C 18/16
		takes precedence) [3]
18/22	•	of internal-axis type with equidirectional movement
		of co-operating members at the points of
		engagement, or with one of the co-operating
		more teeth or teeth equivalents than the outer
		member [3]
10/24		
18/24	•	of counter-engagement type, i.e. the movement of co-
18/24	•	of counter-engagement type, i.e. the movement of co- operating members at the points of engagement being in opposite directions [3]
18/24	•	of counter-engagement type, i.e. the movement of co- operating members at the points of engagement being in opposite directions [3]
18/24 18/26	•	 of counter-engagement type, i.e. the movement of co- operating members at the points of engagement being in opposite directions [3] of internal-axis type [3] of other than internal axis type [3]
18/24 18/26 18/28	•	 of counter-engagement type, i.e. the movement of co- operating members at the points of engagement being in opposite directions [3] of internal-axis type [3] of other than internal-axis type [3]
18/24 18/26 18/28 18/30	• • •	 of counter-engagement type, i.e. the movement of cooperating members at the points of engagement being in opposite directions [3] of internal-axis type [3] of other than internal-axis type [3] having the characteristics covered by two or more of groups E04C 18/02 E04C 18/02 E04C 18/02
18/24 18/26 18/28 18/30	• • •	 of counter-engagement type, i.e. the movement of cooperating members at the points of engagement being in opposite directions [3] of internal-axis type [3] of other than internal-axis type [3] having the characteristics covered by two or more of groups F04C 18/02, F04C 18/08, F04C 18/22, F04C 18/24, F04C F04C F04C F04C F04C F04C F04C F04C
18/24 18/26 18/28 18/30	•	 of counter-engagement type, i.e. the movement of cooperating members at the points of engagement being in opposite directions [3] of internal-axis type [3] of other than internal-axis type [3] having the characteristics covered by two or more of groups F04C 18/02, F04C 18/08, F04C 18/22, F04C 18/24, F04C 18/48, or having the characteristics covered by one of these groups
18/24 18/26 18/28 18/30	•	 of counter-engagement type, i.e. the movement of cooperating members at the points of engagement being in opposite directions [3] of internal-axis type [3] of other than internal-axis type [3] having the characteristics covered by two or more of groups F04C 18/02, F04C 18/08, F04C 18/22, F04C 18/24, F04C 18/48, or having the characteristics covered by one of these groups together with some other type of movement between
18/24 18/26 18/28 18/30	•	 of counter-engagement type, i.e. the movement of cooperating members at the points of engagement being in opposite directions [3] of internal-axis type [3] of other than internal-axis type [3] having the characteristics covered by two or more of groups F04C 18/02, F04C 18/08, F04C 18/22, F04C 18/24, F04C 18/48, or having the characteristics covered by one of these groups together with some other type of movement between co-operating members [3]
18/24 18/26 18/28 18/30	•	 of counter-engagement type, i.e. the movement of cooperating members at the points of engagement being in opposite directions [3] of internal-axis type [3] of other than internal-axis type [3] having the characteristics covered by two or more of groups F04C 18/02, F04C 18/08, F04C 18/22, F04C 18/24, F04C 18/48, or having the characteristics covered by one of these groups together with some other type of movement between co-operating members [3] having both the movement defined in group
18/24 18/26 18/28 18/30 18/32	•	 of counter-engagement type, i.e. the movement of cooperating members at the points of engagement being in opposite directions [3] of internal-axis type [3] of other than internal-axis type [3] having the characteristics covered by two or more of groups F04C 18/02, F04C 18/08, F04C 18/22, F04C 18/24, F04C 18/48, or having the characteristics covered by one of these groups together with some other type of movement between co-operating members [3] having both the movement defined in group F04C 18/02 and relative reciprocation between the
18/24 18/26 18/28 18/30	•	 of counter-engagement type, i.e. the movement of cooperating members at the points of engagement being in opposite directions [3] of internal-axis type [3] of other than internal-axis type [3] having the characteristics covered by two or more of groups F04C 18/02, F04C 18/08, F04C 18/22, F04C 18/24, F04C 18/48, or having the characteristics covered by one of these groups together with some other type of movement between co-operating members [3] having both the movement defined in group F04C 18/02 and relative reciprocation between the co-operating members [3]
18/24 18/26 18/28 18/30 18/32 18/32	• • •	 of counter-engagement type, i.e. the movement of cooperating members at the points of engagement being in opposite directions [3] of internal-axis type [3] of other than internal-axis type [3] having the characteristics covered by two or more of groups F04C 18/02, F04C 18/08, F04C 18/22, F04C 18/24, F04C 18/48, or having the characteristics covered by one of these groups together with some other type of movement between co-operating members [3] having both the movement defined in group F04C 18/02 and relative reciprocation between the co-operating members [3] with vanes hinged to the inner member and
18/24 18/28 18/30 18/32 18/324	• • •	 of counter-engagement type, i.e. the movement of cooperating members at the points of engagement being in opposite directions [3] of internal-axis type [3] of other than internal-axis type [3] having the characteristics covered by two or more of groups F04C 18/02, F04C 18/08, F04C 18/22, F04C 18/24, F04C 18/48, or having the characteristics covered by one of these groups together with some other type of movement between co-operating members [3] having both the movement defined in group F04C 18/02 and relative reciprocation between the co-operating members [3] with vanes hinged to the inner member and reciprocating with respect to the outer
18/24 18/26 18/28 18/30 18/32 18/324	• • •	 of counter-engagement type, i.e. the movement of cooperating members at the points of engagement being in opposite directions [3] of internal-axis type [3] of other than internal-axis type [3] having the characteristics covered by two or more of groups F04C 18/02, F04C 18/08, F04C 18/22, F04C 18/24, F04C 18/48, or having the characteristics covered by one of these groups together with some other type of movement between co-operating members [3] having both the movement defined in group F04C 18/02 and relative reciprocation between the co-operating members [3] with vanes hinged to the inner member and reciprocating with respect to the outer member [3]
18/24 18/28 18/30 18/32 18/324 18/328	• • •	 of counter-engagement type, i.e. the movement of cooperating members at the points of engagement being in opposite directions [3] of internal-axis type [3] of other than internal-axis type [3] having the characteristics covered by two or more of groups F04C 18/02, F04C 18/08, F04C 18/22, F04C 18/24, F04C 18/48, or having the characteristics covered by one of these groups together with some other type of movement between co-operating members [3] having both the movement defined in group F04C 18/02 and relative reciprocation between the co-operating members [3] with vanes hinged to the inner member and reciprocating with respect to the outer member [3] and hinged to the outer member [3]
18/24 18/26 18/28 18/30 18/32 18/324 18/328 18/322	· · ·	 of counter-engagement type, i.e. the movement of cooperating members at the points of engagement being in opposite directions [3] of internal-axis type [3] of other than internal-axis type [3] having the characteristics covered by two or more of groups F04C 18/02, F04C 18/08, F04C 18/22, F04C 18/24, F04C 18/48, or having the characteristics covered by one of these groups together with some other type of movement between co-operating members [3] having both the movement defined in group F04C 18/02 and relative reciprocation between the co-operating members [3] with vanes hinged to the inner member and reciprocating with respect to the outer member [3] with vanes hinged to the outer member [3] with vanes hinged to the outer member and reciprocating with respect to the outer member [3]
18/24 18/28 18/30 18/32 18/324 18/328 18/332	• • • •	 of counter-engagement type, i.e. the movement of cooperating members at the points of engagement being in opposite directions [3] of internal-axis type [3] of other than internal-axis type [3] having the characteristics covered by two or more of groups F04C 18/02, F04C 18/08, F04C 18/22, F04C 18/24, F04C 18/48, or having the characteristics covered by one of these groups together with some other type of movement between co-operating members [3] having both the movement defined in group F04C 18/02 and relative reciprocation between the co-operating members [3] with vanes hinged to the inner member and reciprocating with respect to the outer member [3] with vanes hinged to the outer member and reciprocating with respect to the inner member [3]
18/24 18/28 18/30 18/32 18/324 18/328 18/332	· · ·	 of counter-engagement type, i.e. the movement of cooperating members at the points of engagement being in opposite directions [3] of internal-axis type [3] of other than internal-axis type [3] having the characteristics covered by two or more of groups F04C 18/02, F04C 18/08, F04C 18/22, F04C 18/24, F04C 18/48, or having the characteristics covered by one of these groups together with some other type of movement between co-operating members [3] having both the movement defined in group F04C 18/02 and relative reciprocation between the co-operating members [3] with vanes hinged to the inner member and reciprocating with respect to the outer member [3] with vanes hinged to the outer member and reciprocating with respect to the inner member [3] and hinged to the outer member and reciprocating with respect to the inner member [3]
18/24 18/28 18/30 18/32 18/324 18/328 18/332 18/336	· · ·	 of counter-engagement type, i.e. the movement of cooperating members at the points of engagement being in opposite directions [3] of internal-axis type [3] of other than internal-axis type [3] having the characteristics covered by two or more of groups F04C 18/02, F04C 18/08, F04C 18/22, F04C 18/24, F04C 18/48, or having the characteristics covered by one of these groups together with some other type of movement between co-operating members [3] having both the movement defined in group F04C 18/02 and relative reciprocation between the co-operating members [3] with vanes hinged to the inner member and reciprocating with respect to the outer member [3] with vanes hinged to the outer member and reciprocating with respect to the inner member [3] and hinged to the inner member [3] and hinged to the inner member [3] and hinged to the inner member [3]
18/24 18/28 18/30 18/32 18/324 18/328 18/332 18/336 18/334	· · · ·	 of counter-engagement type, i.e. the movement of cooperating members at the points of engagement being in opposite directions [3] of internal-axis type [3] of other than internal-axis type [3] having the characteristics covered by two or more of groups F04C 18/02, F04C 18/08, F04C 18/22, F04C 18/24, F04C 18/48, or having the characteristics covered by one of these groups together with some other type of movement between co-operating members [3] having both the movement defined in group F04C 18/02 and relative reciprocation between the co-operating members [3] with vanes hinged to the inner member and reciprocating with respect to the outer member [3] with vanes hinged to the outer member and reciprocating with respect to the inner member [3] and hinged to the inner member [3] and hinged to the inner member [3] having the movement defined in group F04C 18/08 or E04C 18/22 and relative
18/24 18/28 18/30 18/32 18/324 18/328 18/332 18/336 18/336		 of counter-engagement type, i.e. the movement of cooperating members at the points of engagement being in opposite directions [3] of internal-axis type [3] of other than internal-axis type [3] having the characteristics covered by two or more of groups F04C 18/02, F04C 18/08, F04C 18/22, F04C 18/24, F04C 18/48, or having the characteristics covered by one of these groups together with some other type of movement between co-operating members [3] having both the movement defined in group F04C 18/02 and relative reciprocation between the co-operating members [3] with vanes hinged to the inner member and reciprocating with respect to the outer member [3] with vanes hinged to the outer member and reciprocating with respect to the inner member [3] and hinged to the inner member [3] and hinged to the inner member [3] having the movement defined in group F04C 18/08 or F04C 18/22 and relative reciprocating with respect to the inner member [3]
18/24 18/28 18/30 18/32 18/324 18/328 18/332 18/336 18/34		 of counter-engagement type, i.e. the movement of cooperating members at the points of engagement being in opposite directions [3] of internal-axis type [3] of other than internal-axis type [3] having the characteristics covered by two or more of groups F04C 18/02, F04C 18/08, F04C 18/22, F04C 18/24, F04C 18/48, or having the characteristics covered by one of these groups together with some other type of movement between co-operating members [3] having both the movement defined in group F04C 18/02 and relative reciprocation between the co-operating members [3] with vanes hinged to the inner member and reciprocating with respect to the outer member [3] with vanes hinged to the outer member and reciprocating with respect to the inner member [3] and hinged to the inner member [3] and hinged to the inner member [3] having the movement defined in group F04C 18/08 or F04C 18/22 and relative reciprocating members [3]
18/24 18/28 18/30 18/32 18/324 18/328 18/332 18/336 18/34	· · · ·	 of counter-engagement type, i.e. the movement of cooperating members at the points of engagement being in opposite directions [3] of internal-axis type [3] of other than internal-axis type [3] having the characteristics covered by two or more of groups F04C 18/02, F04C 18/08, F04C 18/22, F04C 18/24, F04C 18/48, or having the characteristics covered by one of these groups together with some other type of movement between co-operating members [3] having both the movement defined in group F04C 18/02 and relative reciprocation between the co-operating members [3] with vanes hinged to the inner member and reciprocating with respect to the outer member [3] with vanes hinged to the outer member and reciprocating with respect to the inner member [3] and hinged to the inner member and reciprocating with respect to the inner member [3] and hinged to the inner member [3] with vanes hinged to the inner member and reciprocating with respect to the inner member [3] with vanes hinged to the outer member [3] with vanes hinged to the inner member and reciprocating with respect to the inner member [3] with vanes hinged to the inner member [3] with vanes reciprocating with respect to the inner member [3]
18/24 18/28 18/30 18/32 18/324 18/332 18/336 18/336 18/344	· · · ·	 of counter-engagement type, i.e. the movement of cooperating members at the points of engagement being in opposite directions [3] of internal-axis type [3] of other than internal-axis type [3] having the characteristics covered by two or more of groups F04C 18/02, F04C 18/08, F04C 18/22, F04C 18/24, F04C 18/48, or having the characteristics covered by one of these groups together with some other type of movement between co-operating members [3] having both the movement defined in group F04C 18/02 and relative reciprocation between the co-operating members [3] with vanes hinged to the inner member and reciprocating with respect to the outer member [3] with vanes hinged to the outer member and reciprocating with respect to the inner member [3] and hinged to the inner member [3] and hinged to the inner member [3] with vanes hinged to the outer member [3] with vanes hinged to the inner member [3] with vanes hinged to the inner member [3] with vanes hinged to the inner member [3] with vanes reciprocating with respect to the inner member [3] with vanes reciprocating with respect to the inner member [3]
18/24 18/28 18/30 18/32 18/324 18/328 18/332 18/336 18/344 18/348	· · · ·	 of counter-engagement type, i.e. the movement of cooperating members at the points of engagement being in opposite directions [3] of internal-axis type [3] of other than internal-axis type [3] having the characteristics covered by two or more of groups F04C 18/02, F04C 18/08, F04C 18/22, F04C 18/24, F04C 18/48, or having the characteristics covered by one of these groups together with some other type of movement between co-operating members [3] having both the movement defined in group F04C 18/02 and relative reciprocation between the co-operating members [3] with vanes hinged to the inner member and reciprocating with respect to the outer member [3] with vanes hinged to the outer member and reciprocating with respect to the inner member [3] and hinged to the inner member [3] and hinged to the inner member [3] with vanes hinged to the inner member and reciprocating with respect to the inner member [3] with vanes hinged to the outer member [3] with vanes hinged to the inner member [3] with vanes hinged to the inner member [3] with vanes hinged to the inner member [3] with vanes reciprocating with respect to the inner member [3] with vanes reciprocating with respect to the inner members [3] with vanes reciprocating with respect to the inner members [3] with vanes reciprocating with respect to the inner members [3] with vanes reciprocating with respect to the inner members [3]
18/24 18/28 18/30 18/32 18/324 18/328 18/332 18/336 18/344 18/344 18/348	· · · ·	 of counter-engagement type, i.e. the movement of cooperating members at the points of engagement being in opposite directions [3] of internal-axis type [3] of other than internal-axis type [3] having the characteristics covered by two or more of groups F04C 18/02, F04C 18/08, F04C 18/22, F04C 18/24, F04C 18/48, or having the characteristics covered by one of these groups together with some other type of movement between co-operating members [3] having both the movement defined in group F04C 18/02 and relative reciprocation between the co-operating members [3] with vanes hinged to the inner member and reciprocating with respect to the outer member [3] with vanes hinged to the outer member and reciprocating with respect to the inner member [3] and hinged to the inner member [3] and hinged to the inner member [3] with vanes hinged to the inner member [3] with vanes hinged to the outer member [3] with vanes hinged to the outer member [3] with vanes hinged to the outer member [3] with vanes reciprocating with respect to the inner member [3] having the movement defined in group F04C 18/08 or F04C 18/22 and relative reciprocation between the co-operating members [3] with vanes reciprocating with respect to the inner member [3] with vanes reciprocating with respect to the inner member [3] with vanes reciprocating with respect to the inner member [3] with vanes reciprocating with respect to the inner member [3]
18/24 18/28 18/30 18/32 18/324 18/328 18/332 18/336 18/344 18/348	· · · ·	 of counter-engagement type, i.e. the movement of cooperating members at the points of engagement being in opposite directions [3] of internal-axis type [3] of other than internal-axis type [3] having the characteristics covered by two or more of groups F04C 18/02, F04C 18/08, F04C 18/22, F04C 18/24, F04C 18/48, or having the characteristics covered by one of these groups together with some other type of movement between co-operating members [3] having both the movement defined in group F04C 18/02 and relative reciprocation between the co-operating members [3] with vanes hinged to the inner member and reciprocating with respect to the outer member [3] with vanes hinged to the outer member and reciprocating with respect to the inner member [3] and hinged to the inner member [3] and hinged to the inner member and reciprocating between the co-operating members [3] with vanes hinged to the outer member [3] with vanes hinged to the outer member [3] with vanes reciprocating with respect to the inner member [3] thaving the movement defined in group F04C 18/08 or F04C 18/22 and relative reciprocation between the co-operating members [3] thaving the movement defined in group F04C 18/08 or F04C 18/22 and relative reciprocation between the co-operating members [3] the vanes reciprocating with respect to the inner member [3] the vanes reciprocating with respect to the inner member [3] the vanes positively engaging, with circumferential play, an outer rotatable member [3]
18/24 18/26 18/28 18/30 18/324 18/324 18/332 18/336 18/344 18/348 18/348	· · · ·	 of courter-engagement type, i.e. the movement of cooperating members at the points of engagement being in opposite directions [3] of internal-axis type [3] of other than internal-axis type [3] having the characteristics covered by two or more of groups F04C 18/02, F04C 18/08, F04C 18/22, F04C 18/24, F04C 18/48, or having the characteristics covered by one of these groups together with some other type of movement between co-operating members [3] having both the movement defined in group F04C 18/02 and relative reciprocation between the co-operating members [3] with vanes hinged to the inner member and reciprocating with respect to the outer member [3] with vanes hinged to the outer member and reciprocating with respect to the inner member [3] and hinged to the inner member [3] and hinged to the inner member [3] with vanes hinged to the inner member [3] with vanes hinged to the outer member [3] with vanes hinged to the outer member [3] with vanes hinged to the outer member [3] with vanes hinged to the inner member [3] with vanes negotively engaging, with reciprocating between the co-operating members [3] the vanes reciprocating with respect to the inner member [3] having the movement defined in group F04C 18/08 or F04C 18/22 and relative reciprocation between the co-operating members [3] with vanes reciprocating with respect to the inner member [3] the vanes positively engaging, with circumferential play, an outer rotatable member [3] the vanes being pivoted on the axis of the outer member [3]

•	•	having both the movements defined in groups F04C 18/22 and F04C 18/24 [3]
•	•	having the movement defined in group F04C 18/02 and having a hinged member
		(F04C 18/32 takes precedence) [3]
•	•	• with vanes hinged to the inner as well as to the outer member [3]
•	•	having the movement defined in group F04C 18/08 or F04C 18/22 and having a hinged
•	•	 with vanes hinged to the inner member [3]
•	•	• with vanes hinged to the outer member [3]
•	R m	otary-piston pumps with non-parallel axes of overnent of co-operating members [5]
N	ote	<u>e(s) [2006.01]</u>
G F(roı 04(np F04C 18/30 takes precedence over group C 18/48.
•	•	the axes being arranged at an angle of 90 degrees [5]
•	•	 of intermeshing engagement type, i.e. with
		engagement of co-operating members similar to that of toothed gearing [5]
•	•	the axes being arranged otherwise than at an angle
		of 90 degrees [5]
•	•	• of intermeshing engagement type, i.e. with engagement of co-operating members similar to
		that of toothed gearing [5]
R sp	ota eci	ry-piston pumps with fluid ring or the like, ally adapted for elastic fluids
0	sci	llating-piston pumps specially adapted for elastic
-		
flı	ıid	s
flu Co ro ac sp pu (Ti	uid om tai lap eci im	s binations of two or more pumps, each being of cy-piston or oscillating-piston type, specially ted for elastic fluids; Pumping installations ially adapted for elastic fluids; Multi-stage ps specially adapted for elastic fluids (25/00 takes precedence)
flu ro ac sp pu (F	om tan lap ecci im '04 Pi	s binations of two or more pumps, each being of cy-piston or oscillating-piston type, specially ted for elastic fluids; Pumping installations ially adapted for elastic fluids; Multi-stage ps specially adapted for elastic fluids C 25/00 takes precedence) imps characterised by combination with, or
flu Co ac sp pu (F	uid om tai lap eci im 04 Pu ac	s binations of two or more pumps, each being of cy-piston or oscillating-piston type, specially ted for elastic fluids; Pumping installations ially adapted for elastic fluids; Multi-stage ps specially adapted for elastic fluids C 25/00 takes precedence) imps characterised by combination with, or laptation to, specific driving engines or motors
flu Co ac sp pu (F	uid om tau lap eci im 04 Pu ac (p th	s binations of two or more pumps, each being of cy-piston or oscillating-piston type, specially ted for elastic fluids; Pumping installations ially adapted for elastic fluids; Multi-stage ps specially adapted for elastic fluids C 25/00 takes precedence) imps characterised by combination with, or laptation to, specific driving engines or motors redominant aspects of the engines or motors, <u>see</u> e relevant classes)
flu Co ac sp pu (F •	uid om tau lap ecci um 04 Pu ac (P th daj	s binations of two or more pumps, each being of cy-piston or oscillating-piston type, specially ted for elastic fluids; Pumping installations fally adapted for elastic fluids; Multi-stage ps specially adapted for elastic fluids; Multi-stage ps specially adapted for elastic fluids; C 25/00 takes precedence) umps characterised by combination with, or laptation to, specific driving engines or motors redominant aspects of the engines or motors, see e relevant classes)
flu Co ac sp pu (F • Ac flu •	uid om tau lap eci im 04 Pi ac Pi th th day id F(s binations of two or more pumps, each being of ry-piston or oscillating-piston type, specially ted for elastic fluids; Pumping installations ially adapted for elastic fluids; Multi-stage ps specially adapted for elastic fluids C 25/00 takes precedence) imps characterised by combination with, or laptation to, specific driving engines or motors redominant aspects of the engines or motors, <u>see</u> e relevant classes) ptations for special use of pumps for elastic s r producing high vacuum (sealing arrangements 04C 27/00; silencing F04C 29/06)
flu Coro acc spp (F · · · Au flu · · Se sp	uid om tai lap eci im 04 Pu ac (P th daj uid fo F(eci eci	s binations of two or more pumps, each being of ry-piston or oscillating-piston type, specially ited for elastic fluids; Pumping installations ially adapted for elastic fluids; Multi-stage ps specially adapted for elastic fluids C 25/00 takes precedence) imps characterised by combination with, or laptation to, specific driving engines or motors redominant aspects of the engines or motors, <u>see</u> e relevant classes) ptations for special use of pumps for elastic s r producing high vacuum (sealing arrangements 04C 27/00; silencing F04C 29/06) mg arrangements in rotary-piston pumps ially adapted for elastic fluids
flu Conservation of the servation of the	uid om tai lap eci in 04 Pr ac Pr ac (P th daj id F(E ci Li	s binations of two or more pumps, each being of cy-piston or oscillating-piston type, specially ted for elastic fluids; Pumping installations ially adapted for elastic fluids; Multi-stage ps specially adapted for elastic fluids C 25/00 takes precedence) imps characterised by combination with, or laptation to, specific driving engines or motors redominant aspects of the engines or motors, <u>see</u> e relevant classes) ptations for special use of pumps for elastic s r producing high vacuum (sealing arrangements)4C 27/00; silencing F04C 29/06) mg arrangements in rotary-piston pumps ially adapted for elastic fluids quid sealing for high-vacuum pumps
flu Coro ac spp (F · · Alflu · · Coro ac	uid omotau lapecium 04 Pri ac (Pri dajuid for F(califoreci Li on r, I lap	s binations of two or more pumps, each being of cy-piston or oscillating-piston type, specially ted for elastic fluids; Pumping installations ially adapted for elastic fluids; Multi-stage ps specially adapted for elastic fluids C 25/00 takes precedence) imps characterised by combination with, or laptation to, specific driving engines or motors redominant aspects of the engines or motors, <u>see</u> e relevant classes) otations for special use of pumps for elastic s r producing high vacuum (sealing arrangements 04C 27/00; silencing F04C 29/06) mg arrangements in rotary-piston pumps ially adapted for elastic fluids quid sealing for high-vacuum pumps trol of, monitoring of, or safety arrangements pumps or pumping installations specially ted for elastic fluids [2006.01]
flu Croac spp (F · Aflu · Se sp · Croac ·	uid om tau outau outau outau outau outau outau outau outau fo fo fo fo fo fo fo fo fo fo fo fo fo	s binations of two or more pumps, each being of cy-piston or oscillating-piston type, specially ited for elastic fluids; Pumping installations ially adapted for elastic fluids; Multi-stage ps specially adapted for elastic fluids C 25/00 takes precedence) imps characterised by combination with, or laptation to, specific driving engines or motors redominant aspects of the engines or motors, <u>see</u> e relevant classes) ptations for special use of pumps for elastic s r producing high vacuum (sealing arrangements 04C 27/00; silencing F04C 29/06) mg arrangements in rotary-piston pumps ially adapted for elastic fluids quid sealing for high-vacuum pumps trol of, monitoring of, or safety arrangements pumps or pumping installations specially ted for elastic fluids [2006.01] ecially adapted for several pumps connected in rise on in envelop 12000 241
fh Croad spp pr (F · Afh · Se sp · Croad ·	nid om tan tan tan tan tan tan tan tan tan tan	s binations of two or more pumps, each being of cy-piston or oscillating-piston type, specially ted for elastic fluids; Pumping installations ially adapted for elastic fluids; Multi-stage ps specially adapted for elastic fluids C 25/00 takes precedence) imps characterised by combination with, or laptation to, specific driving engines or motors redominant aspects of the engines or motors, <u>see</u> e relevant classes) ptations for special use of pumps for elastic s r producing high vacuum (sealing arrangements D4C 27/00; silencing F04C 29/06) mg arrangements in rotary-piston pumps tally adapted for elastic fluids quid sealing for high-vacuum pumps trol of, monitoring of, or safety arrangements pumps or pumping installations specially ted for elastic fluids [2006.01] ecially adapted for several pumps connected in ries or in parallel [2006.01] ecially adapted for reversible pumps [2006.01]
fh Croadsppp (F · Afh · Sesp · Croads · ·	iid omitapeei ac omitapeei ac on of th dap id fo F(calid speci sp se sp sp	s binations of two or more pumps, each being of cy-piston or oscillating-piston type, specially ted for elastic fluids; Pumping installations ially adapted for elastic fluids; Multi-stage ps specially adapted for elastic fluids C 25/00 takes precedence) imps characterised by combination with, or laptation to, specific driving engines or motors redominant aspects of the engines or motors, <u>see</u> e relevant classes) otations for special use of pumps for elastic s r producing high vacuum (sealing arrangements 04C 27/00; silencing F04C 29/06) mg arrangements in rotary-piston pumps ially adapted for elastic fluids quid sealing for high-vacuum pumps trol of, monitoring of, or safety arrangements pumps or pumping installations specially ted for elastic fluids [2006.01] ecially adapted for reversible pumps [2006.01] ecially adapted for reversible pumps [2006.01] ecially adapted for stopping, starting, idling or no-
fh Croadspur(F· Afh· Sep· Croad· ·	id omalapped ind 04 04 04 04 04 04 04 04 04 04 04 04 04	s binations of two or more pumps, each being of cy-piston or oscillating-piston type, specially ted for elastic fluids; Pumping installations ially adapted for elastic fluids; Multi-stage ps specially adapted for elastic fluids C 25/00 takes precedence) mps characterised by combination with, or laptation to, specific driving engines or motors redominant aspects of the engines or motors, <u>see</u> e relevant classes) ptations for special use of pumps for elastic s r producing high vacuum (sealing arrangements 14C 27/00; silencing F04C 29/06) mg arrangements in rotary-piston pumps ially adapted for elastic fluids quid sealing for high-vacuum pumps trol of, monitoring of, or safety arrangements pumps or pumping installations specially ted for elastic fluids [2006.01] ecially adapted for several pumps connected in ries or in parallel [2006.01] ecially adapted for reversible pumps [2006.01] ecially adapted for stopping, starting, idling or no- ad operation [2006.01] extended by extended by extended
fh Croad spp (F · Alfh · Se sp · Cload ·	id omalapie ind 04 Prace th adapted for F(califor for for for for for for for for for	s binations of two or more pumps, each being of cy-piston or oscillating-piston type, specially ted for elastic fluids; Pumping installations ially adapted for elastic fluids; Multi-stage ps specially adapted for elastic fluids C 25/00 takes precedence) imps characterised by combination with, or laptation to, specific driving engines or motors redominant aspects of the engines or motors, <u>see</u> e relevant classes) ptations for special use of pumps for elastic s r producing high vacuum (sealing arrangements 04C 27/00; silencing F04C 29/06) mg arrangements in rotary-piston pumps ially adapted for elastic fluids quid sealing for high-vacuum pumps trol of, monitoring of, or safety arrangements pumps or pumping installations specially ted for elastic fluids [2006.01] ecially adapted for reversible pumps [2006.01] ecially adapted for reversible pumps [2006.01] ecially adapted for stopping, starting, idling or no- ad operation [2006.01] uracterised by varying the rotational eed [2006.01]

18/356 • • • with vanes reciprocating with respect to the outer member [3]

18/36

18/38

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18/44 18/46 18/48

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18/54

18/56

19/00

21/00

23/00

23/02

25/00

25/02

27/00

27/02

28/00

28/02

28/04 28/06

28/08

F04C

28/10	 characterised by changing the positions of the inlet or outlet openings with respect to the working chamber [2006.01] 	28/24	 charactering flow rational precedent
28/12	 using sliding valves [2006.01] 	28/26	• • usii
28/14	• • using rotating valves [2006.01]	28/28	 Safety
28/16 28/18	 using lift valves [2006.01] characterised by varying the volume of the working chamber (by changing the positions of inlet or outlet openings F04C 28/10) [2006.01] 	29/00	Compon pumping fluids, no
28/20	• • by changing the form of the inner or outer contour of the working chamber [2006.01]	29/02	• Lubric
28/22	 • by changing the eccentricity between cooperating members [2006.01] 	29/04 29/06 29/12	 Heatin Silenc Arrang workin or outl

- terised by using valves regulating pressure or ate, e.g. discharge valves (F04C 28/10 takes dence) [2006.01]
- ng bypass channels [2006.01]
- arrangements; Monitoring [2006.01]
- ent parts, details, or accessories, of pumps or g installations specially adapted for elastic ot provided for in groups F04C 18/00-/00
- cation; Lubricant separation
- ng; Cooling; Heat insulation
- ing
- gements for admission or discharge of the ng fluid, e.g. constructional features of the inlet let [2006.01]
- NON-POSITIVE-DISPLACEMENT PUMPS (engine fuel-injection pumps F02M; ion pumps H01J 41/12; electrodynamic pumps F04D H02K 44/02)

Note(s)

- This subclass covers non-positive-displacement pumps for liquids, for elastic fluids, or for liquids and elastic fluids whether rotary or not 1. having pure rotation.
- 2. This subclass <u>does not cover</u> combinations of non-positive-displacement pumps with other pumps, which are covered by subclass F04B, except that the use of such other pumps for priming or boosting non-positive-displacement is covered by this subclass.
- Attention is drawn to the Notes preceding class F01, especially as regards the definition of "pump". 3.

Subclass index

ROTARY PUMPS FOR LIQUID AND ELASTIC FLUID OR LIQUID ALONE	
Kind of flow: radial or helico-centrifugal; axial; circumferential or transverse; other	
For handling specific fluids	
Priming, preventing vapour lock	
Pumping installations or systems; control	
ROTARY PUMPS FOR ELASTIC FLUID	
Kind of flow: radial or helico-centrifugal; axial; other	
Involving supersonic speed of fluid	
Pumping installations; control	
DETAILS OR ACCESSORIES	
OTHER KINDS OF PUMPS	
Pumping liquid and elastic fluid at the same time	
With other than pure rotation	
Wave producers	

1/00	Radial-flow pumps, e.g. centrifugal pumps; Helico-
	centrifugal pumps (adapted for pumping specific fluids
	F04D 7/00; priming or boosting F04D 9/00; pumping
	liquids and elastic fluids at the same time F04D 31/00)
1/02	 having non-centrifugal stages, e.g. centripetal
1/04	Helico-centrifugal pumps
1/06	 Multi-stage pumps (F04D 1/02 takes precedence)
1/08	 the stages being situated concentrically
1/10	• • with means for changing the flow-path through the stages, e.g. series/parallel
1/12	 Pumps with scoops or like paring members protruding in the fluid circulating in a bowl
1/14	 Pumps raising fluids by centrifugal force within a conical rotary bowl with vertical axis
3/00	Axial-flow pumps (priming or boosting F04D 9/00; pumping liquids and elastic fluids at the same time F04D 31/00)

3/02 • of screw type

- 5/00 Pumps with circumferential or transverse flow (pumping liquids and elastic fluids at the same time F04D 31/00)
- 7/00 Pumps adapted for handling specific fluids, e.g. by selection of specific materials for pumps or pump parts (pumping liquids and elastic fluids at the same time F04D 31/00)
- 7/02 of centrifugal type
- 7/04 • • the fluids being viscous or non-homogeneous
- 7/06 • • the fluids being hot or corrosive, e.g. liquid metal
- 7/08 • • the fluids being radioactive

9/00 **Priming; Preventing vapour lock**

- 9/02 • Self-priming pumps
- · using priming pumps; using booster pumps to prevent 9/04 vapour lock
- 9/06 • • of jet type

11/00	Other rotary non-positive-displacement pumps (pumping installations or systems F04D 13/00; pumping liquids and elastic fluids at the same time F04D 31/00)		
13/00	Pumping installations or systems (controlling F04D 15/00; pumping liquids and elastic fluids at the same time F04D 31/00)		
13/02	 Units comprising pumps and their driving means (predominant aspects of the driving means, <u>see</u> the relevant classes for such means) 		
13/04	• • the pump being fluid-driven		
13/06	• • the pump being electrically driven		
13/08	• • • for submerged use		
13/10	• • • • adapted for use in mining bore holes		
13/12	• Combinations of two or more pumps (combinations with priming pumps or booster pumps to counter-act vapour lock F04D 9/04)		
13/14	• • the pumps being all of centrifugal type		
13/16	with storage reservoirs		
15/00	Control, e.g. regulation, of pumps, pumping installations, or systems		
15/02	Stopping of pumps, or operating valves, on occurrence of unwanted conditions		
<u>Rotary pu</u>	mps specially adapted for elastic fluids		
17/00	Radial-flow pumps specially adapted for elastic fluids, e.g. centrifugal pumps; Helico-centrifugal pumps specially adapted for elastic fluids		
	(F04D 21/00 takes precedence)		
17/02	 having non-centrifugal stages, e.g. centripetal 		
17/04	 of transverse-flow type 		
17/06	Helico-centrifugal pumps		
17/08	Centrifugal pumps		
17/10	 for compressing or evacuating 		
17/12	• • Multi-stage pumps		
17/14	• • • • with means for changing the flow-path through the stages, e.g. series/parallel (surge control F04D 27/02)		
17/16	for displacing without appreciable compression		
17/18	• characterised by use of centrifugal force of liquids entrained in pumps		
19/00	Axial-flow pumps specially adapted for elastic fluids (F04D 21/00 takes precedence)		
19/02	Multi-stage pumps		
19/04	 specially adapted to the production of a high vacuum, e.g. molecular pumps 		
21/00	Pumps specially adapted for elastic fluids involving supersonic speed of pumped fluids		
23/00	Other rotary non-positive-displacement pumps specially adapted for elastic fluids (pumping installations or systems F04D 25/00)		
25/00	Pumping installations or systems specially adapted for elastic fluids (controlling F04D 27/00)		
25/02	• Units comprising pumps and their driving means (predominant aspects of the driving means, <u>see</u> the relevant classes for such means)		
25/04	• • the nump being fluid driven		
25/06	 the pump being fluid-driven the pump being electrically driven (F04D 25/08 takes precedence) 		
25/08	• • the working fluid being air, e.g. for ventilation		

25/10	• • • the unit having provisions for automatically changing the direction of output air
25/12	 the unit being adapted for mounting in apertures
25/14	• • • • and having shutters, e.g. automatically closed when not in use
25/16	Combinations of two or more pumps
27/00	Control, e.g. regulation, of pumps, pumping nstallations or pumping systems specially adapted for elastic fluids
27/02	Surge control
29/00	Details, component parts, or accessories (machine elements in general F16)
29/02	 Selection of particular materials (for handling specific liquids F04D 7/00)
29/04	Shafts or bearings, or assemblies thereof (specially adapted for elastic fluid pumps F04D 29/05) [1, 2006.01]

F04D

		F04D 29/05) [1, 2006.01]
29/041	•	Axial thrust balancing [2006.01]
29/042	•	 Axially shiftable rotors (F04D 29/041 takes
		precedence) [2006.01]
29/043	•	 Shafts [2006.01]
29/044	•	Arrangements for joining or assembling shafts [2006.01]
29/046	•	• Bearings [2006.01]
29/047	•	• • hydrostatic; hydrodynamic [2006.01]
29/048	•	• • magnetic; electromagnetic [2006.01]
29/049	•	Roller bearings [2006.01]
29/05	•	Shafts or bearings, or assemblies therof, specially
20/051		• A vial thrust balancing [2006.01]
29/051	·	 Axial unust balancing [2000.01] Axially shiftable rotors (E04D 29/051 takes)
29/032	•	precedence) [2006 01]
29/053		• Shafts [2006.01]
29/054		Arrangements for joining or assembling
20/001		shafts [2006.01]
29/056	•	 Bearings [2006.01]
29/057	•	 hydrostatic; hydrodynamic [2006.01]
29/058	•	 magnetic; electromagnetic [2006.01]
29/059	•	Roller bearings [2006.01]
29/06	•	Lubrication [1, 2006.01]
29/063	•	• specially adapted for elastic fluid pumps [2006.01]
29/08	•	Sealings
29/10	•	Shaft sealings
29/12	•	 using sealing-rings
29/14	•	 operative only when pump is inoperative
29/16	•	 between pressure and suction sides
29/18	•	Rotors (specially adapted for elastic fluids F04D 29/26)
29/20		Mounting rotors on shafts
29/22	•	specially for centrifugal numps
29/24	•	• • Vanes
29/26	•	Rotors specially adapted for elastic fluids
29/28	•	• for centrifugal or helico-centrifugal pumps
29/30	•	• • Vanes
29/32	•	• for axial-flow pumps
29/34	•	Blade mountings
29/36	•	• • • adjustable
29/38	•	• • Blades
29/40	•	Casings; Connections for working fluid

• • for radial or helico-centrifugal pumps

29/42

F04D

29/44 29/46 29/48 29/50 29/52 29/54	 Fluid-guiding means, e.g. diffusers adjustable for unidirectional fluid flow in reversible pumps for reversing fluid flow for axial pumps Fluid-guiding means, e.g. diffusers 	29/66 29/68 29/70	 Combating cavitation, whirls, noise, vibration, or the like (gas-flow silencers for machines or engines in general F01N); Balancing (surge control F04D 27/02) by influencing boundary layers Suction grids; Strainers; Dust separation; Cleaning
29/56	• • • • adjustable	Other no	n-nositive-displacement numps
29/58	• Cooling (of machines or engines in general F01P);	<u>Other no</u>	<u>n-positive-uispiacement pumps</u>
	Heating; Diminishing heat transfer	31/00	Pumping liquids and elastic fluids at the same time
29/60	 Mounting; Assembling; Disassembling 		
29/62	 of radial or helico-centrifugal pumps 	33/00	Non-positive-displacement pumps with other than
29/64	• • of axial pumps		pure rotation, e.g. of oscillating type (F04D 35/00 takes precedence; hand-held fans A45B) [2]
		35/00	Pumps producing waves in liquids, i.e. wave-

F04F PUMPING OF FLUID BY DIRECT CONTACT OF ANOTHER FLUID OR BY USING INERTIA OF FLUID TO BE PUMPED (containers or packages with special means for dispensing liquid or semi-liquid contents by internal gaseous pressure B65D 83/14); SIPHONS [2]

producers (for bath tubs A47K 3/10) [2]

Note(s)

- Attention is drawn to the Notes preceding class F01. 1.
- Combinations of pumps covered by this subclass with other pumps are only classified in this subclass if such other pumps are intended for 2. preliminary pumping for diffusion pumps.

Subclass index

PUMPS USING PRESSURE OR FLOW OF ANOTHER FLUID	1/00, 5/00
PUMPS USING NEGATIVE PRESSURE; PUMPS USING INERTIA OF THE FLUID	1/00, 3/00, 7/00
DIFFUSION PUMPS, e.g. WITH FORE PUMPS	9/00
SIPHONS; OTHER PUMPS	10/00, 99/00
JET-PUMP INSTALLATIONS	5/54

1/00	Pumps using positively or negatively pressurised fluid medium acting directly on the liquid to be pumped (using only negative pressure F04F 3/00; jet pumps F04F 5/00; siphons F04F 10/00)	5/00	Jet pumps, i.e. devices in which fluid flow is induced by pressure drop caused by velocity of another fluid flow (diffusion pumps F04F 9/00; combination of jet pumps with pumps of other than jet type F04B; use of
1/02	• using both positively and negatively pressurised fluid medium, e.g. alternating		jet pumps for priming or boosting non-positive- displacement pumps F04D)
1/04	 generated by vaporising and condensing 	5/02	 the inducing fluid being liquid
1/06	• the fluid medium acting on the surface of the liquid	5/04	 displacing elastic fluids
	to be pumped (F04F 1/02 takes precedence)	5/06	• • • of rotary type
1/08	 specially adapted for raising liquids from great depths, e.g. in wells 	5/08	• • • the elastic fluid being entrained in a free-falling column of liquid
1/10	 of multiple type, e.g. with two or more units in parallel (F04F 1/08 takes precedence) 	5/10	• displacing liquids, e.g. containing solids, or liquids and elastic fluids
1/12	• • • in series	5/12	• • • of multi-stage type
1/14	• • adapted to pump specific liquids, e.g. corrosive or	5/14	 the inducing fluid being elastic fluid
	hot liquids	5/16	 displacing elastic fluids
1/16	 characterised by the fluid medium being suddenly 	5/18	• • • for compressing
	pressurised, e.g. by explosion	5/20	• • • for evacuating
1/18	• the fluid medium being mixed with, or generated	5/22	• • • of multi-stage type
1/20	 • specially adapted for raising liquids from great 	5/24	• • displacing liquids, e.g. containing solids, or liquids and elastic fluids
	depths, e.g. in wells	5/26	• • • of multi-stage type (F04F 5/28 takes
3/00	Pumps using negative pressure acting directly on the	5/28	• • • Restarting of inducing action
	liquid to be pumped (siphons F04F 10/00)	5/30	• • • • with axially-slidable combining nozzle
		5/32	• • • • with hinged flap in combining nozzle
		5/34	• characterised by means for changing inducing-
		5/54	fluid source

e type e.g. containing solids, or liquids pe (F04F 5/28 takes ducing action slidable combining nozzle flap in combining nozzle eans for changing inducingfluid source IPC (2014.01), Section F

- 5/36 • characterised by using specific inducing fluid
- 5/38 • the inducing fluid being mercury vapour
- 5/40 • the inducing fluid being oil vapour
- 5/42 characterised by the input flow of inducing fluid medium being radial or tangential to output flow (cyclones B04C)
- 5/44 Component parts, details, or accessories not provided for in, or of interest apart from, groups F04F 5/02-F04F 5/42
- 5/46 • Arrangements of nozzles
- 5/48 • Control
- 5/50 • of compressing pumps
- 5/52 • of evacuating pumps
- 5/54 Installations characterised by use of jet pumps, e.g. combinations of two or more jet pumps of different type

7/00	Pumps displacing fluids by using inertia thereof, e.g.
	by generating vibrations therein

7/02 • Hydraulic rams

9/00 Diffusion pumps

- 9/02 of multi-stage type
- 9/04 in combination with fore pumps, e.g. use of isolating valves
- 9/06 Arrangement of vapour traps
- 9/08 Control

10/00 Siphons

- 10/02 Gravity-actuated siphons
- 13/00 Pressure exchangers [2009.01]
- 99/00 Subject matter not provided for in other groups of this subclass [2009.01]