### CPC COOPERATIVE PATENT CLASSIFICATION

F MECHANICAL ENGINEERING; LIGHTING; HEATING; WEAPONS; BLASTING (NOTE omitted)

### **ENGINES OR PUMPS**

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

(NOTE omitted)

# F04C ROTARY-PISTON, OR OSCILLATING-PISTON, POSITIVE-DISPLACEMENT MACHINES FOR LIQUIDS (engines <u>F03C</u>); ROTARY-PISTON, OR OSCILLATING-PISTON, POSITIVE-DISPLACEMENT PUMPS

### **NOTE**

Attention is drawn to the notes preceding class <u>F01</u> 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".

#### **WARNING**

In this subclass non-limiting references (in the sense of paragraph 39 of the Guide to the IPC) may still be displayed in the scheme.

2/00	<b>Rotary-piston machines or pumps</b> (with non-parallel axes of co-operating members <u>F04C 3/00</u> ;	2/082	• • {Details specially related to intermeshing engagement type machines or pumps}
	with the working-chamber walls at least partly	2/084	• • • {Toothed wheels}
	resiliently deformable <u>F04C 5/00</u> ; with fluid ring or	2/084	· · · {Carter}
	the like F04C 7/00; rotary-piston pumps specially	2/088	• • {Elements in the toothed wheels or the carter
	adapted for elastic fluids F04C 18/00; rotary-piston	2,000	for relieving the pressure of fluid imprisoned in
	machines or pumps in which the working-fluid is		the zones of engagement}
	exclusively displaced by, or exclusively displaces, one	2/10	• • of internal-axis type with the outer member
	or more reciprocating pistons <u>F04B</u> )		having more teeth or tooth-equivalents, e.g.
	NOTE		rollers, than the inner member
		2/101	• • { with a crescent-shaped filler element, located
	Group <u>F04C 2/30</u> takes precedence over groups <u>F04C 2/02</u> - <u>F04C 2/28</u>		between the inner and outer intermeshing members }
2/02		2/102	• • • { the two members rotating simultaneously
2/02	of arcuate-engagement type, i.e. with circular	2,102	around their respective axes}
	translatory movement of co-operating members, each member having the same number of teeth or	2/103	• • • {one member having simultaneously a
	tooth-equivalents	<b>2</b> /100	rotational movement about its own axis and an
2/025	• • {the moving and the stationary member having		orbital movement}
2/023	co-operating elements in spiral form}	2/104	• • • {having an articulated driving shaft}
2/04	• • of internal axis type	2/105	{Details concerning timing or distribution
2/045	{having a C-shaped piston}		valves}
2/06	• • of other than internal-axis type (F04C 2/063 takes	2/106	• • • • {Spool type distribution valves}
	precedence)	2/107	• • with helical teeth
2/063	with coaxially-mounted members having	2/1071	• • • { the inner and outer member having a
	continuously-changing circumferential spacing		different number of threads and one of the
	between them		two being made of elastic materials, e.g.
2/067	• • • having cam-and-follower type drive	240=2	Moineau type}
2/07	having crankshaft-and-connecting-rod type	2/1073	• • • • {where one member is stationary while the other member rotates and orbits}
2 (0.72	drive	2/1075	{Construction of the stationary
2/073	having pawl-and-ratchet type drive	2/10/3	member}
2/077	having toothed-gearing type drive	2/1076	• • • • • {where one member orbits or wobbles
2/08	<ul> <li>of intermeshing-engagement type, i.e. with engagement of co-operating members similar to that</li> </ul>	2,1070	relative to the other member which rotates
	of toothed gearing		around a fixed axis}
	of toothed genting	2/1078	{where one member rotates and both
			members are allowed to orbit or wobble}

2/113	• • • the inner member carrying rollers intermeshing with the outer member	2/3445	• • • • { the vanes having the form of rollers, slippers or the like }
2/12	• of other than internal-axis type	2/3446	• • • { the inner and outer member being in contact
2/123	<ul> <li>• { with radially or approximately radially from the rotor body extending tooth-like elements,</li> </ul>	2/3447	along more than one line or surface }
	co-operating with recesses in the other rotor,	2/3447	• • • • { the vanes having the form of rollers, slippers or the like}
	e.g. one tooth}	2/3448	• • • {with axially movable vanes}
2/126	• • • { with radially from the rotor body extending	2/348	• • • the vanes positively engaging, with
	elements, not necessarily co-operating with corresponding recesses in the other rotor, e.g.		circumferential play, an outer rotatable member
	lobes, Roots type}	2/352	the vanes being pivoted on the axis of the
2/14	• • • with toothed rotary pistons		outer member
2/16	with helical teeth, e.g. chevron-shaped, screw	2/356	with vanes reciprocating with respect to the
	type {(for non-parallel axes of movement F04C 3/00)}	2/3562	<ul><li>outer member</li><li> {the inner and outer member being in</li></ul>
2/165	• • • • {having more than two rotary pistons with	2/3302	contact along one line or continuous surface
	parallel axes}		substantially parallel to the axis of rotation}
2/18	• • • with similar tooth forms ( <u>F04C 2/16</u> takes	2/3564	• • • • {the surfaces of the inner and outer
2/20	precedence) with dissimilar tooth forms (F04C 2/16 takes		member, forming the working space, being surfaces of revolution}
2/20	precedence)	2/3566	• • • • {the inner and outer member being in contact
2/22	<ul> <li>of internal-axis type with equidirectional</li> </ul>		along more than one line or surface}
	movement of co-operating members at the points	2/3568	• • • { with axially movable vanes }
	of engagement, or with one of the co-operating members being stationary, the inner member having	2/36	• having both the movements defined in groups F04C 2/22 and F04C 2/24
	more teeth or tooth-equivalents than the outer	2/38	• having the movement defined in group F04C 2/02
2/24	member		and having a hinged member (F04C 2/32 takes
2/24	<ul> <li>of counter-engagement type, i.e. the movement of co-operating members at the points of engagement</li> </ul>	2/20	precedence)
	being in opposite directions	2/39	• • • with vanes hinged to the inner as well as to the outer member
2/26	• • of internal-axis type	2/40	• having the movement defined in group <u>F04C 2/08</u>
2/28	• of other than internal-axis type		or F04C 2/22 and having a hinged member
2/30	<ul> <li>having the characteristics covered by two or</li> </ul>	2/44	with vanes hinged to the inner member
	more groups <u>F04C 2/02</u> , <u>F04C 2/08</u> , <u>F04C 2/22</u> , <u>F04C 2/24</u> or having the characteristics covered by	2/46	• • • with vanes hinged to the outer member
	more groups <u>F04C 2/02</u> , <u>F04C 2/08</u> , <u>F04C 2/22</u> , <u>F04C 2/24</u> or having the characteristics covered by one of these groups together with some other type of		Rotary-piston machines or pumps, with non-
2/32	more groups <u>F04C 2/02</u> , <u>F04C 2/08</u> , <u>F04C 2/22</u> , <u>F04C 2/24</u> or having the characteristics covered by one of these groups together with some other type of movement between co-operating members	2/46	Rotary-piston machines or pumps, with non- parallel axes of movement of co-operating
2/32	more groups <u>F04C 2/02</u> , <u>F04C 2/08</u> , <u>F04C 2/22</u> , <u>F04C 2/24</u> or having the characteristics covered by one of these groups together with some other type of	2/46	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
	more groups 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  • having both the movement defined in groups F04C 2/02 and relative reciprocation between co- operating members	2/46	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
2/32	more groups 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  • having both the movement defined in groups F04C 2/02 and relative reciprocation between co- operating members  • • {with vanes hinged to the inner member and	2/46	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 co-operating members specially
2/321	<ul> <li>more groups 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</li> <li>having both the movement defined in groups F04C 2/02 and relative reciprocation between co-operating members</li> <li>{with vanes hinged to the inner member and reciprocating with respect to the inner member}</li> </ul>	2/46	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
	more groups 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  • having both the movement defined in groups F04C 2/02 and relative reciprocation between co- operating members  • • {with vanes hinged to the inner member and	2/46 <b>3/00</b>	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 co-operating members specially adapted for elastic fluids F04C 18/48)  the axes being arranged at an angle of 90 degrees  of intermeshing engagement type, i.e. with
2/321	more groups 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  • having both the movement defined in groups F04C 2/02 and relative reciprocation between co- operating members  • {with vanes hinged to the inner member and reciprocating with respect to the inner member}  • {with vanes hinged to the outer member and reciprocating with respect to the outer member}  • with vanes hinged to the inner member and	2/46 <b>3/00</b> 3/02	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 co-operating members specially adapted for elastic fluids F04C 18/48)  the axes being arranged at an angle of 90 degrees  of intermeshing engagement type, i.e. with engagement of co-operating members similar to
2/321 2/322 2/324	<ul> <li>more groups 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</li> <li>having both the movement defined in groups F04C 2/02 and relative reciprocation between co-operating members</li> <li>{ with vanes hinged to the inner member and reciprocating with respect to the inner member}</li> <li>{ with vanes hinged to the outer member and reciprocating with respect to the outer member}</li> <li>with vanes hinged to the inner member and reciprocating with respect to the outer member}</li> </ul>	2/46 3/00 3/02 3/04	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 co-operating members specially adapted for elastic fluids F04C 18/48)  the axes being arranged at an angle of 90 degrees  of intermeshing engagement type, i.e. with engagement of co-operating members similar to that of toothed gearing
2/321 2/322 2/324 2/328	<ul> <li>more groups 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</li> <li>having both the movement defined in groups F04C 2/02 and relative reciprocation between co-operating members</li> <li>{ with vanes hinged to the inner member and reciprocating with respect to the inner member}</li> <li>{ with vanes hinged to the outer member and reciprocating with respect to the outer member}</li> <li>with vanes hinged to the inner member and reciprocating with respect to the outer member</li> <li>and hinged to the outer member</li> </ul>	2/46 <b>3/00</b> 3/02	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 co-operating members specially adapted for elastic fluids F04C 18/48)  the axes being arranged at an angle of 90 degrees  of intermeshing engagement type, i.e. with engagement of co-operating members similar to
2/321 2/322 2/324	<ul> <li>more groups 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</li> <li>having both the movement defined in groups F04C 2/02 and relative reciprocation between co-operating members</li> <li>{with vanes hinged to the inner member and reciprocating with respect to the inner member}</li> <li>{with vanes hinged to the outer member and reciprocating with respect to the outer member}</li> <li>with vanes hinged to the inner member and reciprocating with respect to the outer member</li> <li>with vanes hinged to the outer member</li> </ul>	2/46 3/00 3/02 3/04	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 co-operating members specially adapted for elastic fluids F04C 18/48)  the axes being arranged at an angle of 90 degrees  of intermeshing engagement type, i.e. with engagement of co-operating members similar to that of toothed gearing  the axes being arranged otherwise than at an angle of 90 degrees  of intermeshing engagement type, i.e. with
2/321 2/322 2/324 2/328 2/332 2/336	more groups 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  • having both the movement defined in groups F04C 2/02 and relative reciprocation between co- operating members  • {with vanes hinged to the inner member and reciprocating with respect to the inner member}  • {with vanes hinged to the outer member and reciprocating with respect to the outer member}  • with vanes hinged to the inner member and reciprocating with respect to the outer member  • and hinged to the outer member  • with vanes hinged to the inner member  • and hinged to the outer member	2/46 3/00 3/02 3/04 3/06	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 co-operating members specially adapted for elastic fluids F04C 18/48)  the axes being arranged at an angle of 90 degrees  of intermeshing engagement type, i.e. with engagement of co-operating members similar to that of toothed gearing  the axes being arranged otherwise than at an angle of 90 degrees  of intermeshing engagement type, i.e. with engagement of co-operating members similar to
2/321 2/322 2/324 2/328 2/332	more groups 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  • having both the movement defined in groups F04C 2/02 and relative reciprocation between co- operating members  • {with vanes hinged to the inner member and reciprocating with respect to the inner member}  • {with vanes hinged to the outer member and reciprocating with respect to the outer member}  • with vanes hinged to the inner member and reciprocating with respect to the outer member  • with vanes hinged to the outer member  • and hinged to the outer member  • and hinged to the inner member  • having the movement defined in groups	2/46 3/00 3/02 3/04 3/06	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 co-operating members specially adapted for elastic fluids F04C 18/48)  the axes being arranged at an angle of 90 degrees  of intermeshing engagement type, i.e. with engagement of co-operating members similar to that of toothed gearing  the axes being arranged otherwise than at an angle of 90 degrees  of intermeshing engagement type, i.e. with engagement of co-operating members similar to that of toothed gearing
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2/321 2/322 2/324 2/328 2/332 2/336	more groups 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  • having both the movement defined in groups F04C 2/02 and relative reciprocation between co- operating members  • {with vanes hinged to the inner member and reciprocating with respect to the inner member}  • {with vanes hinged to the outer member and reciprocating with respect to the outer member}  • with vanes hinged to the inner member and reciprocating with respect to the outer member  • with vanes hinged to the outer member • and hinged to the outer member • and hinged to the outer member • and hinged to the inner member • having the movement defined in groups F04C 2/08 or F04C 2/22 and relative reciprocation between the co-operating members • with vanes reciprocating with respect to the	2/46 3/00  3/02 3/04  3/06 3/08	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 co-operating members specially adapted for elastic fluids F04C 18/48)  the axes being arranged at an angle of 90 degrees  of intermeshing engagement type, i.e. with engagement of co-operating members similar to that of toothed gearing  the axes being arranged otherwise than at an angle of 90 degrees  of intermeshing engagement type, i.e. with engagement of co-operating members similar to that of toothed gearing  the axes of cooperating members similar to that of toothed gearing  the axes of cooperating members being on the
2/321 2/322 2/324 2/328 2/332 2/336 2/34	more groups 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  • having both the movement defined in groups F04C 2/02 and relative reciprocation between co- operating members  • {with vanes hinged to the inner member and reciprocating with respect to the inner member}  • {with vanes hinged to the outer member and reciprocating with respect to the outer member}  • with vanes hinged to the inner member and reciprocating with respect to the outer member  • with vanes hinged to the outer member  • and hinged to the outer member  • and hinged to the inner member  • and hinged to the inner member  • having the movement defined in groups F04C 2/08 or F04C 2/22 and relative reciprocation between the co-operating members  • with vanes reciprocating with respect to the inner member	2/46 3/00  3/02 3/04  3/06 3/08  3/085	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 co-operating members specially adapted for elastic fluids F04C 18/48)  the axes being arranged at an angle of 90 degrees  of intermeshing engagement type, i.e. with engagement of co-operating members similar to that of toothed gearing  the axes being arranged otherwise than at an angle of 90 degrees  of intermeshing engagement type, i.e. with engagement of co-operating members similar to that of toothed gearing  the axes being arranged otherwise than at an angle of 90 degrees  of intermeshing engagement type, i.e. with engagement of co-operating members similar to that of toothed gearing  that of toothed gearing  the axes of cooperating members being on the same plane}  Rotary-piston machines or pumps with the working-chamber walls at least partly resiliently
2/321 2/322 2/324 2/328 2/332 2/336 2/34	more groups 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  • having both the movement defined in groups F04C 2/02 and relative reciprocation between co- operating members  • {with vanes hinged to the inner member and reciprocating with respect to the inner member}  • {with vanes hinged to the outer member and reciprocating with respect to the outer member}  • with vanes hinged to the inner member and reciprocating with respect to the outer member  • with vanes hinged to the outer member  • and hinged to the outer member  • and hinged to the inner member	2/46 3/00  3/02 3/04  3/06 3/08  3/085	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 co-operating members specially adapted for elastic fluids F04C 18/48)  the axes being arranged at an angle of 90 degrees  of intermeshing engagement type, i.e. with engagement of co-operating members similar to that of toothed gearing  the axes being arranged otherwise than at an angle of 90 degrees  of intermeshing engagement type, i.e. with engagement of co-operating members similar to that of toothed gearing  the axes being arranged otherwise than at an angle of 90 degrees  of intermeshing engagement type, i.e. with engagement of co-operating members similar to that of toothed gearing  the axes of cooperating members being on the same plane}  Rotary-piston machines or pumps with the working-chamber walls at least partly resiliently deformable (such pumps specially adapted for elastic
2/321 2/322 2/324 2/328 2/332 2/336 2/34	more groups 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  • having both the movement defined in groups F04C 2/02 and relative reciprocation between co- operating members  • {with vanes hinged to the inner member and reciprocating with respect to the inner member}  • {with vanes hinged to the outer member and reciprocating with respect to the outer member}  • with vanes hinged to the inner member and reciprocating with respect to the outer member  • with vanes hinged to the outer member  • and hinged to the outer member  • and hinged to the outer member  • and hinged to the inner member  • having the movement defined in groups F04C 2/08 or F04C 2/22 and relative reciprocation between the co-operating members  • with vanes reciprocating with respect to the inner member  • {the inner and outer member being in contact along one line or continuous surface substantially parallel to the axis of rotation}	2/46 3/00  3/02 3/04  3/06 3/08  3/085  5/00	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 co-operating members specially adapted for elastic fluids F04C 18/48)  the axes being arranged at an angle of 90 degrees  of intermeshing engagement type, i.e. with engagement of co-operating members similar to that of toothed gearing  the axes being arranged otherwise than at an angle of 90 degrees  of intermeshing engagement type, i.e. with engagement of co-operating members similar to that of toothed gearing  the axes being arranged otherwise than at an angle of 90 degrees  of intermeshing engagement type, i.e. with engagement of co-operating members similar to that of toothed gearing  that of toothed gearing  of the axes of cooperating members being on the same plane}  Rotary-piston machines or pumps with the working-chamber walls at least partly resiliently deformable (such pumps specially adapted for elastic fluids F04C 18/00)
2/321 2/322 2/324 2/328 2/332 2/336 2/34	more groups 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  • having both the movement defined in groups F04C 2/02 and relative reciprocation between co- operating members  • {with vanes hinged to the inner member and reciprocating with respect to the inner member}  • {with vanes hinged to the outer member and reciprocating with respect to the outer member}  • with vanes hinged to the inner member and reciprocating with respect to the outer member  • with vanes hinged to the outer member  • and hinged to the outer member  • and hinged to the outer member  • and hinged to the inner member  • thaving the movement defined in groups F04C 2/08 or F04C 2/22 and relative reciprocation between the co-operating members  • with vanes reciprocating with respect to the inner member  • the inner and outer member being in contact along one line or continuous surface substantially parallel to the axis of rotation}  • the surfaces of the inner and outer	2/46 3/00  3/02 3/04  3/06 3/08  3/085	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 co-operating members specially adapted for elastic fluids F04C 18/48)  the axes being arranged at an angle of 90 degrees  of intermeshing engagement type, i.e. with engagement of co-operating members similar to that of toothed gearing  the axes being arranged otherwise than at an angle of 90 degrees  of intermeshing engagement type, i.e. with engagement of co-operating members similar to that of toothed gearing  the axes being arranged otherwise than at an angle of 90 degrees  of intermeshing engagement type, i.e. with engagement of co-operating members similar to that of toothed gearing  of the axes of cooperating members being on the same plane}  Rotary-piston machines or pumps with the working-chamber walls at least partly resiliently deformable (such pumps specially adapted for elastic fluids F04C 18/00)  Rotary-piston machines or pumps with fluid ring
2/321 2/322 2/324 2/328 2/332 2/336 2/34 2/344 2/3441	more groups 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  • having both the movement defined in groups F04C 2/02 and relative reciprocation between co- operating members  • {with vanes hinged to the inner member and reciprocating with respect to the inner member}  • {with vanes hinged to the outer member and reciprocating with respect to the outer member}  • with vanes hinged to the inner member and reciprocating with respect to the outer member  • with vanes hinged to the outer member  • and hinged to the outer member  • and hinged to the inner member  • and hinged to the inner member  • and hinged to the inner member  • with vanes hinged to the inner member  • with vanes hinged to the outer member  • with vanes hinged to the outer member  • with vanes hinged to the outer member  • and hinged to the inner member  • and hinged to the inner member  • thaving the movement defined in groups F04C 2/08 or F04C 2/22 and relative reciprocation between the co-operating members  • with vanes reciprocating with respect to the inner member  • the inner and outer member being in contact along one line or continuous surface substantially parallel to the axis of rotation}  • the surfaces of the inner and outer member, forming the working space, being	2/46 3/00  3/02 3/04  3/06 3/08  3/085  5/00	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 co-operating members specially adapted for elastic fluids F04C 18/48)  the axes being arranged at an angle of 90 degrees  of intermeshing engagement type, i.e. with engagement of co-operating members similar to that of toothed gearing  the axes being arranged otherwise than at an angle of 90 degrees  of intermeshing engagement type, i.e. with engagement of co-operating members similar to that of toothed gearing  the axes being arranged otherwise than at an angle of 90 degrees  of intermeshing engagement type, i.e. with engagement of co-operating members similar to that of toothed gearing  of the axes of cooperating members being on the same plane}  Rotary-piston machines or pumps with the working-chamber walls at least partly resiliently deformable (such pumps specially adapted for elastic fluids F04C 18/00)  Rotary-piston machines or pumps with fluid ring or the like (such pumps specially adapted for elastic
2/321 2/322 2/324 2/328 2/332 2/336 2/34 2/344 2/3441	more groups 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  • having both the movement defined in groups F04C 2/02 and relative reciprocation between co- operating members  • {with vanes hinged to the inner member and reciprocating with respect to the inner member}  • {with vanes hinged to the outer member and reciprocating with respect to the outer member}  • with vanes hinged to the inner member and reciprocating with respect to the outer member  • with vanes hinged to the outer member  • and hinged to the outer member  • and hinged to the outer member  • and hinged to the inner member  • thaving the movement defined in groups F04C 2/08 or F04C 2/22 and relative reciprocation between the co-operating members  • with vanes reciprocating with respect to the inner member  • the inner and outer member being in contact along one line or continuous surface substantially parallel to the axis of rotation}  • the surfaces of the inner and outer	2/46 3/00  3/02 3/04  3/06 3/08  3/085  5/00	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 co-operating members specially adapted for elastic fluids F04C 18/48)  the axes being arranged at an angle of 90 degrees  of intermeshing engagement type, i.e. with engagement of co-operating members similar to that of toothed gearing  the axes being arranged otherwise than at an angle of 90 degrees  of intermeshing engagement type, i.e. with engagement of co-operating members similar to that of toothed gearing  the axes of intermeshing engagement type, i.e. with engagement of co-operating members similar to that of toothed gearing  of the axes of cooperating members being on the same plane}  Rotary-piston machines or pumps with the working-chamber walls at least partly resiliently deformable (such pumps specially adapted for elastic fluids F04C 18/00)  Rotary-piston machines or pumps with fluid ring or the like (such pumps specially adapted for elastic fluids F04C 19/00)
2/321 2/322 2/324 2/328 2/332 2/336 2/34 2/344 2/3441	more groups 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  • having both the movement defined in groups F04C 2/02 and relative reciprocation between co- operating members  • {with vanes hinged to the inner member and reciprocating with respect to the inner member}  • {with vanes hinged to the outer member and reciprocating with respect to the outer member}  • with vanes hinged to the inner member and reciprocating with respect to the outer member  • and hinged to the outer member  • and hinged to the outer member  • and hinged to the inner member  • having the movement defined in groups F04C 2/08 or F04C 2/22 and relative reciprocation between the co-operating members  • with vanes reciprocating with respect to the inner member  • the inner and outer member being in contact along one line or continuous surface substantially parallel to the axis of rotation}  • • the surfaces of the inner and outer member, forming the working space, being surfaces of revolution}	2/46 3/00  3/02 3/04  3/06 3/08  3/085  5/00	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 co-operating members specially adapted for elastic fluids F04C 18/48)  the axes being arranged at an angle of 90 degrees  of intermeshing engagement type, i.e. with engagement of co-operating members similar to that of toothed gearing  the axes being arranged otherwise than at an angle of 90 degrees  of intermeshing engagement type, i.e. with engagement of co-operating members similar to that of toothed gearing  the axes being arranged otherwise than at an angle of 90 degrees  of intermeshing engagement type, i.e. with engagement of co-operating members similar to that of toothed gearing  of the axes of cooperating members being on the same plane}  Rotary-piston machines or pumps with the working-chamber walls at least partly resiliently deformable (such pumps specially adapted for elastic fluids F04C 18/00)  Rotary-piston machines or pumps with fluid ring or the like (such pumps specially adapted for elastic
2/321 2/322 2/324 2/328 2/332 2/336 2/34 2/344 2/3441	more groups 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  • having both the movement defined in groups F04C 2/02 and relative reciprocation between co- operating members  • {with vanes hinged to the inner member and reciprocating with respect to the inner member}  • {with vanes hinged to the outer member and reciprocating with respect to the outer member}  • with vanes hinged to the inner member and reciprocating with respect to the outer member  • and hinged to the outer member  • with vanes hinged to the outer member  • and hinged to the inner member  • thaving the movement defined in groups F04C 2/08 or F04C 2/22 and relative reciprocation between the co-operating members  • with vanes reciprocating with respect to the inner member  • the inner and outer member being in contact along one line or continuous surface substantially parallel to the axis of rotation}  • the surfaces of the inner and outer member, forming the working space, being surfaces of revolution}  • with a separation element located	2/46 3/00  3/02 3/04  3/06 3/08  3/085  5/00	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 co-operating members specially adapted for elastic fluids F04C 18/48)  the axes being arranged at an angle of 90 degrees  of intermeshing engagement type, i.e. with engagement of co-operating members similar to that of toothed gearing  the axes being arranged otherwise than at an angle of 90 degrees  of intermeshing engagement type, i.e. with engagement of co-operating members similar to that of toothed gearing  the axes of intermeshing engagement type, i.e. with engagement of co-operating members similar to that of toothed gearing  the axes of cooperating members being on the same plane}  Rotary-piston machines or pumps with the working-chamber walls at least partly resiliently deformable (such pumps specially adapted for elastic fluids F04C 18/00)  Rotary-piston machines or pumps with fluid ring or the like (such pumps specially adapted for elastic fluids F04C 19/00)  Oscillating-piston machines or pumps (such pumps

0/005	(4)	1.4/20	h., .h., 4h., f., f.4h., i.,
9/005	<ul> <li>{the piston oscillating in the space, e.g. around a fixed point (rotary-piston machines or pumps</li> </ul>	14/20	<ul> <li>by changing the form of the inner or outer contour of the working chamber</li> </ul>
	with non-parallel axes of movement between co-	14/22	<ul> <li>by changing the eccentricity between cooperating</li> </ul>
	operating members <u>F04C 3/00</u> )}		members
9/007	• {the points of the moving element describing	14/223	• • • {using a movable cam}
	approximately an alternating movement in axial direction with respect to the other element}	14/226	• • • {by pivoting the cam around an eccentric axis}
11/00	Combinations of two or more machines or pumps,	14/24	<ul> <li>characterised by using valves controlling pressure</li> </ul>
11/00	each being of rotary-piston or oscillating-piston		or flow rate, e.g. discharge valves {or unloading
	type (combinations of such pumps specially adapted		valves}(F04C 14/10 takes precedence)
	for elastic fluids F04C 23/00); Pumping installations	14/26	• using bypass channels
	(F04C 13/00 takes precedence; specially adapted for	14/265	<ul> <li>• {being obtained by displacing a lateral sealing face}</li> </ul>
	elastic fluids <u>F04C 23/00</u> ; fluid gearing <u>F16H</u> ) <u>NOTE</u>	14/28	Safety arrangements; Monitoring
		15/00	Component parts, details or accessories of
	Multi-stage engines, motors, pumps or compressors with stages connected in series		machines, pumps or pumping installations, not
	or in parallel are not considered as having		provided for in groups <u>F04C 2/00</u> - <u>F04C 14/00</u>
	complementary function		(of pumps specially adapted for elastic fluids
			<u>F04C 18/00</u> - <u>F04C 29/00</u> )
11/001	• {of similar working principle}	15/0003	• {Sealing arrangements in rotary-piston machines or
11/003	• • {having complementary function}		pumps (sealing in general F16J)}
11/005	• {of dissimilar working principle}	15/0007	• • {Radial sealings for working fluid}
11/006	• • {having complementary function}	15/0011	{of rigid material}
11/008	• {Enclosed motor pump units}	15/0015	• • · · {of resilient material}
13/00	Adaptations of machines or pumps for special	15/0019	• • • {Radial sealing elements specially adapted for
15/00	use, e.g. for extremely high pressures (of pumps		intermeshing-engagement type machines or
	specially adapted for elastic fluids F04C 25/00)	15/0023	<ul><li>pumps, e.g. gear machines or pumps}</li><li>. {Axial sealings for working fluid}</li></ul>
13/001	• {Pumps for particular liquids}	15/0025	
13/002	• • {for homogeneous viscous liquids}	13/0020	• • • {Elements specially adapted for sealing of the lateral faces of intermeshing-engagement
13/004	• • • { with means for fluidising or diluting the		type machines or pumps, e.g. gear machines or
	material being pumped}		pumps}
13/005	• {Removing contaminants, deposits or scale from the	15/003	• • {Sealings for working fluid between radially and
	pump; Cleaning}		axially moving parts}
13/007	• {Venting; Gas and vapour separation during	15/0034	• • {for other than the working fluid, i.e. the sealing
	pumping (preventing vapour lock in fuel pumps		arrangements are not between working chambers
12/000	<u>F02M 37/20</u> , in centrifugal pumps <u>F04D 9/00</u> )}		of the machine}
13/008	• {Pumps for submersible use, i.e. down-hole pumping}	15/0038	• • • {Shaft sealings specially adapted for rotary-
		15/0042	piston machines or pumps}  • {Systems for the equilibration of forces acting on
14/00	Control of, monitoring of, or safety arrangements	13/0042	the machines or pump (interstice adjustment other
	for, machines, pumps or pumping installations (of		than by fluid pressure F01C 21/102)}
	pumps or pumping installations specially adapted for	15/0046	• • {Internal leakage control}
1.4/02	elastic fluids F04C 28/00)	15/0049	Equalization of pressure pulses (silencing for
14/02	<ul> <li>specially adapted for several machines or pumps connected in series or in parallel</li> </ul>		compressors <u>F04C 29/06</u> )}
14/04	specially adapted for reversible machines or pumps	15/0053	• {Venting means for starting}
14/06	<ul> <li>specially adapted for reversible machines of pumps</li> <li>specially adapted for stopping, starting, idling or no-</li> </ul>	15/0057	• {Driving elements, brakes, couplings, transmission
14/00	load operation		specially adapted for machines or pumps (brakes,
14/065	• • {Capacity control using a multiplicity of units		couplings, transmissions per se F16, B60)}
1 1, 000	or pumping capacities, e.g. multiple chambers,	15/0061	• • {Means for transmitting movement from the
	individually switchable or controllable}		prime mover to driven parts of the pump, e.g.
14/08	<ul> <li>characterised by varying the rotational speed</li> </ul>	1.5100.55	clutches, couplings, transmissions}
14/10	<ul> <li>characterised by changing the positions of the inlet</li> </ul>	15/0065	• • · {for eccentric movement}
	or outlet openings with respect to the working	15/0069	• • • {Magnetic couplings}
	chamber	15/0073	• • • {Couplings between rotors and input or output
14/12	using sliding valves		shafts acting by interengaging or mating parts, i.e. positive coupling of rotor and shaft}
14/14	• using rotating valves	15/0076	Fixing rotors on shafts, e.g. by clamping
14/16	• using lift valves	13/00/0	together hub and shaft}
14/18	characterised by varying the volume of the working	15/008	{Prime movers}
	chamber (by changing the positions of inlet or outlet	15/0084	<ul><li>. {Brakes, braking assemblies}</li></ul>
14/105	openings <u>F04C 14/10</u> )	15/0084	{Lubrication (of machines or engines in general
14/185	• • {by varying the useful pumping length of the	15,0000	F01M)}
	cooperating members in the axial direction}		,

15/0092	• • {Control systems for the circulation of the lubricant}	18/088	• • • {Elements in the toothed wheels or the carter for relieving the pressure of fluid imprisoned in
15/0096	• {Heating; Cooling (of machines or engines in general <u>F01P</u> )}	18/10	<ul><li>the zones of engagement}</li><li>of internal-axis type with the outer member</li></ul>
15/06	Arrangements for admission or discharge of the	10/10	having more teeth or tooth equivalents, e.g.
13/00	working fluid, e.g. constructional features of the		rollers, than the inner member
	inlet or outlet	18/103	• • • { with a crescent shaped filler element, located
15/062	• • {Arrangements for supercharging the working	10/103	between the inner and outer intermeshing
13/002	space (similar arrangements for internal		elements}
	combustion engines F02B 33/00, F02B 37/00)}	18/107	• • • with helical teeth
15/064	• • {with inlet and outlet valves specially adapted for	18/1075	• • • • • • • • • • • • • • • • • • •
15/004	rotary or oscillating piston machines or pumps}	10/10/3	different number of threads and one of the
15/066	• • { of the non-return type }		two being made of elastic material, e.g.
15/068	• • • {of the elastic type, e.g. reed valves}		Moineau type}
		18/113	the inner member carrying rollers intermeshing
18/00	Rotary-piston pumps specially adapted for elastic		with the outer member
	<b>fluids</b> (with fluid ring or the like <u>F04C 19/00</u> ;	18/12	of other than internal-axis type
	rotary-piston pumps in which the working-fluid is	18/123	• • • { with radially or approximately radially from
	exclusively displaced by one or more reciprocating		the rotor body extending tooth-like elements,
	pistons <u>F04B</u> )		co-operating with recesses in the other rotor,
	NOTE		e.g. one tooth}
	Group EMC 19/20 takes presedence over	18/126	{with radially from the rotor body extending
	Group <u>F04C 18/30</u> takes precedence over groups <u>F04C 18/02</u> - <u>F04C 18/28</u> and		elements, not necessarily co-operating with
	F04C 18/48 - F04C 18/56.		corresponding recesses in the other rotor, e.g.
	<u>1010 10/10</u>		lobes, Roots type}
18/02	<ul> <li>of arcuate-engagement type, i.e. with circular</li> </ul>	18/14	with toothed rotary pistons
	translatory movement of co-operating members,	18/16	• • • with helical teeth, e.g. chevron-shaped, screw
	each member having the same number of teeth or		type {(for non-parallel axes of movement
40/000	tooth-equivalents	4044	<u>F04C 18/48</u> )}
18/0207	<ul> <li>{both members having co-operating elements in spiral form}</li> </ul>	18/165	• • • • {having more than two rotary pistons with parallel axes}
18/0215	• • {where only one member is moving}	18/18	• • • • with similar tooth forms (F04C 18/16 takes
18/0223	• • • {where only one member is moving} • • • • {with symmetrical double wraps}	10/10	precedence)
18/023	{where both members are moving}	18/20	• • • with dissimilar tooth forms (F04C 18/16
18/0238	• • • {where both members are moving} • • • • {with symmetrical double wraps}		takes precedence)
18/0246	{Details concerning the involute wraps or their	18/22	• of internal-axis type with equidirectional
10/0240	base, e.g. geometry}		movement of co-operating members at the points
18/0253	{Details concerning the base}		of engagement, or with one of the co-operating
18/0261	{Details of the ports, e.g. location,		members being stationary, the inner member having
	number, geometry}		more teeth or tooth equivalents than the outer
18/0269	• • • {Details concerning the involute wraps}	10/01	member
18/0276	• • • • {Different wall heights}	18/24	• of counter-engagement type, i.e. the movement of
18/0284	• • • • {Details of the wrap tips}		co-operating members at the points of engagement
18/0292	• • • • {Ports or channels located in the wrap}	10/26	being in opposite directions
18/04	of internal-axis type	18/26	• of internal-axis type
18/045	{having a C-shaped piston}	18/28	• of other than internal-axis type
18/06	of other than internal-axis type	18/30	<ul> <li>having the characteristics covered by two or more of groups F04C 18/02, F04C 18/08,</li> </ul>
18/063	with coaxially-mounted members having		F04C 18/22, F04C 18/24, F04C 18/48, or having
	continuously-changing circumferential spacing		the characteristics covered by one of these groups
	between them		together with some other type of movement between
18/067	• • • having cam-and-follower type drive		co-operating members
18/07	having crankshaft-and-connecting-rod type	18/32	having both the movement defined in group
	drive		F04C 18/02 and relative reciprocation between
18/073	having pawl-and-ratchet type drive		the co-operating members
18/077	having toothed-gearing type drive	18/321	• • • { with vanes hinged to the inner member and
18/08	• of intermeshing-engagement type, i.e. with		reciprocating with respect to the inner member}
	engagement of co-operating members similar to that	18/322	• • • {with vanes hinged to the outer member and
10/002	of toothed gearing	10/004	reciprocating with respect to the outer member}
18/082	<ul> <li>{Details specially related to intermeshing engagement type pumps}</li> </ul>	18/324	with vanes hinged to the inner member and
18/084	• • {Toothed wheels}	18/328	reciprocating with respect to the outer member and hinged to the outer member
18/086	{Carter}		
10/000	· · · (Carter)	18/332	with vanes hinged to the outer member and reciprocating with respect to the inner member
		18/336	and hinged to the inner member
		10/330	• • • • and minged to the milet member

19/001

.  $\{General\ arrangements,\ plants,\ flowsheets\}$ 

18/34	• • having the movement defined in group F04C 18/08 or F04C 18/22 and relative	19/002 19/004	<ul><li> {with rotating outer members}</li><li> {Details concerning the operating liquid, e.g. nature,</li></ul>
	reciprocation between the co-operating members		separation, cooling, cleaning, control of the supply}
18/344	with vanes reciprocating with respect to the	19/005	• {Details concerning the admission or discharge}
10/2441	inner member	19/007	• • {Port members in the form of side plates}
18/3441	<ul> <li> {the inner and outer member being in contact along one line or continuous surface substantially parallel to the axis of rotation}</li> </ul>	19/008	<ul> <li>{Port members in the form of conical or cylindrical pieces situated in the centre of the impeller}</li> </ul>
18/3442	{ the surfaces of the inner and outer member, forming the inlet and outlet opening }	21/00	Oscillating-piston pumps specially adapted for elastic fluids
18/3443	• • • • { with a separation element located	21/002	• {the piston oscillating around a fixed axis}
	between the inlet and outlet opening}	21/005	• {the piston oscillating in the space, e.g. around a
18/3445	• • • • { the vanes having the form of rollers, slippers or the like }		fixed point (rotary-piston pumps with non-parallel axes of rotation between co-operating members
18/3446	• • • • {the inner and outer member being in contact	21/007	F04C 18/48)} • {the points of the moving element describing
10/0145	along more than one line or surface}	21/007	approximately an alternating movement in axial
18/3447	• • • • { the vanes having the form of rollers, slippers or the like }		direction with respect to the other element}
18/3448	• • • { with axially movable vanes }	22/00	Combinations of two or more number and
18/348	the vanes positively engaging, with	23/00	Combinations of two or more pumps, each being of rotary-piston or oscillating-piston type,
10,010	circumferential play, an outer rotatable		specially adapted for elastic fluids; Pumping
	member		installations specially adapted for elastic fluids;
18/352	• • • • the vanes being pivoted on the axis of the outer member		Multi-stage pumps specially adapted for elastic fluids (F04C 25/00 takes precedence)
18/356	• • • with vanes reciprocating with respect to the		
	outer member		NOTE
18/3562	• • • { the inner and outer member being in		Multi-stage pumps or compressors with stages
	contact along one line or continuous surfaces		connected in series or in parallel are not considered as having complementary function
18/3564	substantially parallel to the axis of rotation} { the surfaces of the inner and outer		
10/3304	member, forming the working space, being	23/001	• {of similar working principle}
	surfaces of revolution}	23/003	• • {having complementary function}
18/3566	• • • { the inner and outer member being in contact	23/005	• {of dissimilar working principle}
	along more than line or surface}	23/006 23/008	<ul><li>• {having complementary function}</li><li>• {Hermetic pumps}</li></ul>
18/3568	• • • {with axially movable vanes}	23/008	
18/36	• • having both the movements defined in groups F04C 18/22 and F04C 18/24		NOTE
18/38	• having the movement defined in group		Multi-stage steam engines, motors, pumps or
10/30	F04C 18/02 and having a hinged member		compressors with stages connected in series
	(F04C 18/32 takes precedence)		or in parallel are not considered as having complementary function
18/39	with vanes hinged to the inner as well as to the		complementary function
	outer member	23/02	• Pumps characterised by combination with, or
18/40	• having the movement defined in group		adaptation to, specific driving engines or motors
	F04C 18/08 or F04C 18/22 and having a hinged member	25/00	Adaptations of pumps for special use of pumps for
18/44	with vanes hinged to the inner member		elastic fluids
18/46	with vanes hinged to the outer member	25/02	• for producing high vacuum (sealing arrangements
18/48	Rotary-piston pumps with non-parallel axes of		<u>F04C 27/00</u> ; silencing <u>F04C 29/06</u> )
	movement of co-operating members	27/00	Sealing arrangements in rotary-piston pumps
18/50	• the axes being arranged at an angle of 90 degrees		specially adapted for elastic fluids
18/52	• • • of intermeshing engagement type, i.e. with	27/001	• {Radial sealings for working fluid}
	engagement of co-operating members similar to that of toothed gearing	27/002 27/003	<ul><li>. { of rigid material }</li><li>. { of resilient material }</li></ul>
18/54	the axes being arranged otherwise than at an	27/003	<ul><li>. {Or resident material}</li><li>. {Radial sealing elements specially adapted for</li></ul>
	angle of 90 degrees	27/004	intermeshing-engagement type pumps, e.g. gear
18/56	• • • of intermeshing engagement type, i.e. with engagement of co-operating members similar to	27/005	<ul><li>pumps}</li><li>{Axial sealings for working fluid}</li></ul>
	that of toothed gearing	27/005	Elements specially adapted for sealing of the
18/565	• • • {the axes of cooperating members being on the same plane}	2,7000	lateral faces of intermeshing-engagement type pumps, e.g. gear pumps}
19/00	Rotary-piston pumps with fluid ring or the like,	27/007	• {Sealings for working fluid between radially and
17/00	specially adapted for elastic fluids		axially moving parts}
19/001	{General arrangements plants flowsheets}		

27/008	• {for other than working fluid, i.e. the sealing	29/0057	• • • {for eccentric movement}
	arrangements are not between working chambers of	29/0064	• • {Magnetic couplings}
	the machine}	29/0071	{Couplings between rotors and input or output
27/009	<ul> <li>{Shaft sealings specially adapted for pumps}</li> </ul>		shafts acting by interengaging or mating parts,
27/02	<ul> <li>Liquid sealing for high-vacuum pumps {or for</li> </ul>		i.e. positive coupling of rotor and shaft}
	compressors}	29/0078	• • {Fixing rotors on shafts, e.g. by clamping
		25/00/0	together hub and shaft}
28/00	Control of, monitoring of, or safety arrangements	29/0085	• • {Prime movers}
	for, pumps or pumping installations specially		
	adapted for elastic fluids	29/0092	• {Removing solid or liquid contaminants from the
28/02	<ul> <li>specially adapted for several pumps connected in</li> </ul>		gas under pumping, e.g. by filtering or deposition;
	series or in parallel		Purging; Scrubbing; Cleaning}
28/04	specially adapted for reversible pumps	29/02	<ul> <li>Lubrication (of machines or engines in general</li> </ul>
28/06	<ul> <li>specially adapted for stopping, starting, idling or no-</li> </ul>		<u>F01M</u> ); Lubricant separation (separation in general
26/00	load operation		<u>B01D</u> )
29/065		29/021	• • {Control systems for the circulation of the
28/065	• • {Capacity control using a multiplicity of units		lubricant}
	or pumping capacities, e.g. multiple chambers,	29/023	• • {Lubricant distribution through a hollow driving
• • • • • •	individually switchable or controllable}		shaft (F04C 29/025 takes precedence)}
28/08	<ul> <li>characterised by varying the rotational speed</li> </ul>	29/025	• • {using a lubricant pump}
28/10	<ul> <li>characterised by changing the positions of the inlet</li> </ul>	29/026	• • {Lubricant separation}
	or outlet openings with respect to the working	29/028	• (Education Separation)     • (Means for improving or restricting lubricant)
	chamber	29/028	
28/12	<ul> <li>using sliding valves</li> </ul>	20/04	flow}
28/125	{with sliding valves controlled by the use of	29/04	• Heating; Cooling (of machines or engines in general
	fluid other than the working fluid}		<u>F01P</u> ); Heat insulation (heat insulation in general
28/14	using rotating valves		<u>F16L 59/00</u> )
28/16	• using lift valves	29/042	• • {by injecting a fluid (injection of fluid for sealing,
28/18	<ul> <li>characterised by varying the volume of the working</li> </ul>		cooling or lubrication <u>F04C 29/0007</u> )}
26/16		29/045	• • {of the electric motor in hermetic pumps}
	chamber (by changing the positions of inlet or outlet	29/047	• • {Cooling of electronic devices installed inside the
20/105	openings <u>F04C 28/10</u> )		pump housing, e.g. inverters}
28/185	• • {by varying the useful pumping length of the	29/06	Silencing (gas-flow silencers or exhaust apparatus
	cooperating members in the axial direction}		for machines or engines in general <u>F01N</u> )
28/20	• by changing the form of the inner or outer contour	29/061	• • {Silencers using overlapping frequencies, e.g.
	of the working chamber	257001	Helmholtz resonators }
28/22	• • by changing the eccentricity between cooperating	29/063	• • {Sound absorbing materials}
	members	29/065	Noise dampening volumes, e.g. muffler
28/24	<ul> <li>characterised by using valves controlling pressure</li> </ul>	29/003	chambers }
	or flow rate, e.g. discharge valves {or unloading	20/066	•
	valves}( <u>F04C 28/10</u> takes precedence)	29/066	• • • { with means to enclose the source of noise }
28/26	using bypass channels	29/068	• • {the silencing means being arranged inside the
28/265	• • • {being obtained by displacing a lateral sealing		pump housing}
	face}	29/12	Arrangements for admission or discharge of the
28/28	Safety arrangements; Monitoring		working fluid, e.g. constructional features of the
	,		inlet or outlet
29/00	Component parts, details or accessories of pumps	29/122	• • {Arrangements for supercharging the working
	or pumping installations, not provided for in		space (similar arrangements for internal
	groups <u>F04C 18/00</u> - <u>F04C 28/00</u>		combustion engines <u>F02B 33/00</u> , <u>F02B 37/00</u> )}
29/0007	• {Injection of a fluid in the working chamber for	29/124	• • { with inlet and outlet valves specially adapted for
	sealing, cooling and lubricating (sealing only		rotary or oscillating piston pumps}
	F04C 27/00; lubrication only F04C 29/02; cooling	29/126	• • { of the non-return type }
	F02B 47/02, F02D 21/00, F02M 25/00)}	29/128	• • • {of the elastic type, e.g. reed valves}
29/0014	• • {with control systems for the injection of the		
	fluid}	2210/00	Fluid
29/0021	• {Systems for the equilibration of forces acting on	2210/10	• working
	the pump (interstice adjustment other than by fluid	2210/1005	Air
	pressure <u>F01C 21/102</u> )}	2210/1003	Amine
29/0028	• • {Internal leakage control}	2210/1011	Blood
29/0025	Equalization of pressure pulses (silencing)		
27/0033	F04C 29/06)}	2210/1022	$\cdot \cdot C_3H_mF_n$
20/0042		2210/1027	CO <sub>2</sub>
29/0042	• {Driving elements, brakes, couplings, transmissions	2210/1033	Concrete
	specially adapted for pumps (brakes, couplings,	2210/1038	Cooking oil
20/005	transmissions <u>per se F16, B60</u> )}	2210/1044	Fuel
29/005	• • {Means for transmitting movement from the	2210/105	Helium (He)
	prime mover to driven parts of the pump, e.g.		Hydrogen (H <sub>2</sub> )
	clutches, couplings, transmissions}		J ** * O** ( 2)

2210/1061	LPG	2230/00	Manufacture
2210/1066	. Nitrogen (N <sub>2</sub> )	2200700	
2210/1072	$ . Oxygen (O_2) $		NOTE
2210/1077	Steam		Manufacture comprises also treatment, assembly
2210/1083	Urea		or disassembly methods, repairing, handling or the
2210/1088	Vegetable oil		like.
2210/1094	Water	2230/10	by removing material
2210/12	• auxiliary	2230/101	by electrochemical methods
2210/122	. Nitrogen (N <sub>2</sub> )	2230/102	by spark erosion methods
2210/124	Sodium (Na)	2230/103	. using lasers
2210/126	Tin	2230/20	essentially without removing material
2210/128	Water	2230/21	by casting
2210/14	Lubricant	2230/22	. by sintering
2210/142	Ester	2230/23	by permanently joining parts together
2210/145	PAG	2230/231	by welding
2210/147	Water	2230/24	by extrusion
2210/20	• liquid, i.e. incompressible	2230/25	by forging
2210/201	DME	2230/26	by rolling
2210/203	Fuel	2230/27	by hydroforming
2210/205	Ink	2230/40	Heat treatment
2210/206	Oil	2230/41	Hardening; Annealing
2210/208	Water	2230/60	Assembly methods
2210/22	• gaseous, i.e. compressible	2230/601	Adjustment
2210/221	Air	2230/602	Gap; Clearance
2210/222	Carbon dioxide (CO <sub>2</sub> )	2230/603	Centering; Aligning
2210/224	Hydrogen (H <sub>2</sub> )	2230/604	Mounting devices for pumps or compressors
2210/225	. Nitrogen (N <sub>2</sub> )	2230/605	Balancing
2210/227	Steam	2230/70	Disassembly methods
2210/228	Vapour	2230/80	Repairing methods
2210/24	• mixed, e.g. two-phase fluid	2230/85	Methods for improvement by repair or exchange of
2210/242	Steam		parts
2210/245	Vapour	2230/90	Improving properties of machine parts
2210/247	Water	2230/91	Coating
2210/26	Refrigerants with particular properties, e.g. HFC-134a	2230/92	Surface treatment
2210/261	. Carbon dioxide (CO <sub>2</sub> )	2240/00	Components
2210/261	HFO1234YF	2240/10	• Stators
2210/265	. Ammoniac (NH <sub>3</sub> )	2240/102	with means for discharging condensate or liquid
2210/266	. Propane		separated from the gas pumped
2210/268	R32	2240/20	. Rotors
2210/200	Properties	2240/30	Casings or housings
2210/40	magnetic or ferromagnetic; Ferrofluids	2240/40	Electric motor
2210/42	Viscosity	2240/401	Linear motor
2210/44	. Condition	2240/402	Plurality of electronically synchronised motors
2210/62	. Purity	2240/403	with inverter for speed control
	····	2240/45	Hybrid prime mover
2220/00			
2220/00	Application	2240/50	• Bearings
2220/10	Application  . Vacuum	2240/50 2240/51	for cantilever assemblies
2220/10 2220/12	• •	2240/51 2240/52	<ul><li>for cantilever assemblies</li><li>for assemblies with supports on both sides</li></ul>
2220/10	. Vacuum	2240/51	for cantilever assemblies
2220/10 2220/12	Vacuum     Dry running     Pumps with means for separating and evacuating the gaseous phase	2240/51 2240/52	<ul><li>for cantilever assemblies</li><li>for assemblies with supports on both sides</li><li>Hydrostatic or hydrodynamic bearing assemblies</li></ul>
2220/10 2220/12 2220/20	<ul> <li>Vacuum</li> <li>Dry running</li> <li>Pumps with means for separating and evacuating the</li> </ul>	2240/51 2240/52	<ul> <li>for cantilever assemblies</li> <li>for assemblies with supports on both sides</li> <li>Hydrostatic or hydrodynamic bearing assemblies specially adapted for rotary positive displacement</li> </ul>
2220/10 2220/12 2220/20 2220/22 2220/24	Vacuum     Dry running     Pumps with means for separating and evacuating the gaseous phase     for very low temperatures, i.e. cryogenic     for metering throughflow	2240/51 2240/52 2240/54	for cantilever assemblies     for assemblies with supports on both sides     Hydrostatic or hydrodynamic bearing assemblies specially adapted for rotary positive displacement pumps or compressors
2220/10 2220/12 2220/20 2220/22	Vacuum     Dry running     Pumps with means for separating and evacuating the gaseous phase     for very low temperatures, i.e. cryogenic	2240/51 2240/52 2240/54 2240/56	<ul> <li>for cantilever assemblies</li> <li>for assemblies with supports on both sides</li> <li>Hydrostatic or hydrodynamic bearing assemblies specially adapted for rotary positive displacement pumps or compressors</li> <li>Bearing bushings or details thereof</li> </ul>
2220/10 2220/12 2220/20 2220/22 2220/24 2220/26	<ul> <li>Vacuum</li> <li>Dry running</li> <li>Pumps with means for separating and evacuating the gaseous phase</li> <li>for very low temperatures, i.e. cryogenic</li> <li>for metering throughflow</li> <li>for step-by-step output movement</li> <li>for pulsed fluid flow</li> <li>Use in a chemical vapor deposition [CVD] process</li> </ul>	2240/51 2240/52 2240/54 2240/56 2240/60	<ul> <li>for cantilever assemblies</li> <li>for assemblies with supports on both sides</li> <li>Hydrostatic or hydrodynamic bearing assemblies specially adapted for rotary positive displacement pumps or compressors</li> <li>Bearing bushings or details thereof</li> <li>Shafts</li> <li>Shaft flexion</li> <li>with internal channels for fluid distribution, e.g.</li> </ul>
2220/10 2220/12 2220/20 2220/22 2220/24 2220/26 2220/28 2220/30	<ul> <li>Vacuum</li> <li>Dry running</li> <li>Pumps with means for separating and evacuating the gaseous phase</li> <li>for very low temperatures, i.e. cryogenic</li> <li>for metering throughflow</li> <li>for step-by-step output movement</li> <li>for pulsed fluid flow</li> <li>Use in a chemical vapor deposition [CVD] process or in a similar process</li> </ul>	2240/51 2240/52 2240/54 2240/56 2240/60 2240/601 2240/603	<ul> <li>for cantilever assemblies</li> <li>for assemblies with supports on both sides</li> <li>Hydrostatic or hydrodynamic bearing assemblies specially adapted for rotary positive displacement pumps or compressors</li> <li>Bearing bushings or details thereof</li> <li>Shafts</li> <li>Shaft flexion</li> <li>with internal channels for fluid distribution, e.g. hollow shaft</li> </ul>
2220/10 2220/12 2220/20 2220/22 2220/24 2220/26 2220/28	<ul> <li>Vacuum</li> <li>Dry running</li> <li>Pumps with means for separating and evacuating the gaseous phase</li> <li>for very low temperatures, i.e. cryogenic</li> <li>for metering throughflow</li> <li>for step-by-step output movement</li> <li>for pulsed fluid flow</li> <li>Use in a chemical vapor deposition [CVD] process or in a similar process</li> <li>Pumps with means for venting areas other than the</li> </ul>	2240/51 2240/52 2240/54 2240/56 2240/60 2240/603 2240/605	<ul> <li>for cantilever assemblies</li> <li>for assemblies with supports on both sides</li> <li>Hydrostatic or hydrodynamic bearing assemblies specially adapted for rotary positive displacement pumps or compressors</li> <li>Bearing bushings or details thereof</li> <li>Shafts</li> <li>Shaft flexion</li> <li>with internal channels for fluid distribution, e.g. hollow shaft</li> <li>Shaft sleeves or details thereof</li> </ul>
2220/10 2220/12 2220/20 2220/22 2220/24 2220/26 2220/28 2220/30	<ul> <li>Vacuum</li> <li>Dry running</li> <li>Pumps with means for separating and evacuating the gaseous phase</li> <li>for very low temperatures, i.e. cryogenic</li> <li>for metering throughflow</li> <li>for step-by-step output movement</li> <li>for pulsed fluid flow</li> <li>Use in a chemical vapor deposition [CVD] process or in a similar process</li> <li>Pumps with means for venting areas other than the working chamber, e.g. bearings, gear chambers,</li> </ul>	2240/51 2240/52 2240/54 2240/56 2240/60 2240/601 2240/603	<ul> <li>for cantilever assemblies</li> <li>for assemblies with supports on both sides</li> <li>Hydrostatic or hydrodynamic bearing assemblies specially adapted for rotary positive displacement pumps or compressors</li> <li>Bearing bushings or details thereof</li> <li>Shafts</li> <li>Shaft flexion</li> <li>with internal channels for fluid distribution, e.g. hollow shaft</li> </ul>
2220/10 2220/12 2220/20 2220/22 2220/24 2220/26 2220/28 2220/30	<ul> <li>Vacuum</li> <li>Dry running</li> <li>Pumps with means for separating and evacuating the gaseous phase</li> <li>for very low temperatures, i.e. cryogenic</li> <li>for metering throughflow</li> <li>for step-by-step output movement</li> <li>for pulsed fluid flow</li> <li>Use in a chemical vapor deposition [CVD] process or in a similar process</li> <li>Pumps with means for venting areas other than the working chamber, e.g. bearings, gear chambers, shaft seals</li> </ul>	2240/51 2240/52 2240/54 2240/56 2240/60 2240/603 2240/605 2240/70	<ul> <li>for cantilever assemblies</li> <li>for assemblies with supports on both sides</li> <li>Hydrostatic or hydrodynamic bearing assemblies specially adapted for rotary positive displacement pumps or compressors</li> <li>Bearing bushings or details thereof</li> <li>Shafts</li> <li>Shaft flexion</li> <li>with internal channels for fluid distribution, e.g. hollow shaft</li> <li>Shaft sleeves or details thereof</li> <li>Use of multiplicity of similar components; Modular construction</li> </ul>
2220/10 2220/12 2220/20 2220/22 2220/24 2220/26 2220/28 2220/30 2220/40	<ul> <li>Vacuum</li> <li>Dry running</li> <li>Pumps with means for separating and evacuating the gaseous phase</li> <li>for very low temperatures, i.e. cryogenic</li> <li>for metering throughflow</li> <li>for step-by-step output movement</li> <li>for pulsed fluid flow</li> <li>Use in a chemical vapor deposition [CVD] process or in a similar process</li> <li>Pumps with means for venting areas other than the working chamber, e.g. bearings, gear chambers,</li> </ul>	2240/51 2240/52 2240/54 2240/56 2240/60 2240/603 2240/605	<ul> <li>for cantilever assemblies</li> <li>for assemblies with supports on both sides</li> <li>Hydrostatic or hydrodynamic bearing assemblies specially adapted for rotary positive displacement pumps or compressors</li> <li>Bearing bushings or details thereof</li> <li>Shafts</li> <li>Shaft flexion</li> <li>with internal channels for fluid distribution, e.g. hollow shaft</li> <li>Shaft sleeves or details thereof</li> <li>Use of multiplicity of similar components; Modular</li> </ul>

2240/802	Liners	2270/15	. Resonance
2240/803	Electric connectors or cables; Fittings therefor	2270/155	Controlled or regulated
2240/804	Accumulators for refrigerant circuits	2270/16	. Wear
2240/805	• • Fastening means, e.g. bolts	2270/165	Controlled or regulated
2240/806	• Pipes for fluids; Fittings therefor	2270/17	Tolerance; Play; Gap
2240/807	Balance weight, counterweight	2270/175	Controlled or regulated
2240/808	• Electronic circuits (e.g. inverters) installed inside	2270/18	. Pressure
	the machine	2270/185	Controlled or regulated
2240/809	Lubricant sump	2270/19	. Temperature
2240/81	• • Sensor, e.g. electronic sensor for control or	2270/195	Controlled or regulated
	monitoring	2270/20	. Flow
2240/811	. Actuator for control, e.g. pneumatic, hydraulic,	2270/205	Controlled or regulated
	electric	2270/21	Pressure difference
2250/00	Geometry	2270/215	Controlled or regulated
2250/10	• of the inlet or outlet	2270/22	Temperature difference
2250/101	• • of the inlet	2270/225	Controlled or regulated
2250/102	• • of the outlet	2270/23	Working cycle timing control
2250/20	• of the rotor	2270/24	Level of liquid, e.g. lubricant or cooling liquid
2250/201	• conical shape	2270/40	Conditions across a pump or machine
2250/30	• of the stator	2270/42	• Conditions at the inlet of a pump or machine
2250/301	compression chamber profile defined by a	2270/44	Conditions at the outlet of a pump or machine
2230/301	mathematical expression or by parameters	2270/46	Conditions in the working chamber
		2270/48	Conditions of a reservoir linked to a pump or
2270/00	Control; Monitoring or safety arrangements		machine
2270/01	. Load	2270/50	Conditions before a throttle
2270/015	Controlled or regulated	2270/52	Conditions after a throttle
2270/02	• Power	2270/54	Conditions in a control cylinder/piston unit
2270/025	Controlled or regulated	2270/56	• Number of pump/machine units in operation
2270/03	• Torque	2270/58	Valve parameters
2270/035	Controlled or regulated	2270/585	Controlled or regulated
2270/04	• Force	2270/60	Prime mover parameters
2270/041	Controlled or regulated	2270/605	Controlled or regulated
2270/042	radial	2270/70	Safety, emergency conditions or requirements
2270/0421	Controlled or regulated	2270/701	Cold start
2270/0422	centrifugal	2270/701	preventing reverse rotation
2270/04225	Controlled or regulated	2270/72	Warnings
2270/044	• • axial	2270/78	Sound
2270/0445	Controlled or regulated	2270/784	
2270/05	• Speed	2270/784	Light     Diagnostics
2270/051	Controlled or regulated		Detection
2270/052	. angular	2270/86	
2270/0525	Controlled or regulated	2270/90	<ul> <li>Remote control, e.g. wireless, via LAN, by radio, or by a wired connection from a central computer</li> </ul>
2270/054	linear		by a whed connection from a central computer
2270/0545	Controlled or regulated	2280/00	Arrangements for preventing or removing deposits
2270/0543	Acceleration		or corrosion
2270/065	Controlled or regulated	2280/02	• Preventing solid deposits in pumps, e.g. in vacuum
2270/003	Electric current		pumps with chemical vapour deposition [CVD]
2270/07	Controlled or regulated		processes
		2280/04	Preventing corrosion
2270/08	• Amplitude of electric current		
2270/085	. Controlled or regulated		
2270/09	• Electric current frequency		
2270/095	Controlled or regulated		
2270/10	• Voltage		
2270/105	Controlled or regulated		
2270/11	Magnetic flux		
2270/115	Controlled or regulated		
2270/12	• Vibration		
2270/125	Controlled or regulated		
2270/13	. Noise		
2270/135	Controlled or regulated		
2270/14	• Pulsations		

2270/145 . . Controlled or regulated